REAL-TIME FLIGHT TEST PCM
DATA ACQUISITION MONITOR

THESIS
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Approved for public release; distribution unlimited
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Presented to the Faculty of the School of Engineering
of the Air Force Institute of Technology
Air University
in Partial Fulfillment of the
Requirements for the Degree of
Master of Science in Electrical Engineering

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September 1985

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Preface

The purpose of this undertaking was to provide the 4950th Test Wing with an inexpensive way to monitor data being recorded during a test flight and prevent the circumstance where faulty instrumentation equipment could waste valuable flight time if undetected. Although only a prototype, the system developed will provide the baseline upon which further development of the PCM monitor into a flight qualified unit will proceed.

This project is dedicated to my wife for all the inconveniences and the hours she had to watch the kids when I was working on it.

I would like to thank the Instrumentation Engineering Branch of the 4950TEST WING's Directorate of Flight Test Engineering for the help provided in defining the requirements and final test of the system. Without their support, the PCM MONITOR could not have been produced.

I would also like to thank my advisor, Captain Dave King, for the help he gave me in the preparation of this thesis.
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Abstract

A computer based system utilizing an inexpensive off-the-shelf personal computer and original interface design centered around a 68000 microprocessor for real-time monitoring of a time division multiplexed pulse code modulated (TDM/PCM) data stream was designed and constructed. This system is a prototype of a low-cost, portable PCM data acquisition monitor intended for use in flight test programs by the 4950th Test Wing at Wright-Patterson AFB, Oh. It will accept a single Armed Forces Instrumentation Standard NRZ or split-phase (Manchester) baseband data stream at rates up to 100 KBPS, display selected data words in graphical or numerical format, and alarm the user when data exceeds certain limits. It will provide a real-time verification that the data being generated and recorded during a test is of acceptable quality, allowing the option of continuation of the test, or termination. The system is capable of automatically determining the data rate and signaling format and synchronizing itself with the incoming signal.
I. Introduction

Purpose

This thesis describes the design of a microprocessor controlled Pulse Code Modulation (PCM) display system (monitor) which can be used to present selected data embedded within a PCM stream. The unit will be referred to as the PCM monitor throughout this report. Its intended use is to provide a flight test program with a real-time display capability of test parameters which could be used by a test director to evaluate the progress of his/her test during a flight. Current methods involve recording an entire PCM data stream on an analog tape recorder and reading it back later on the ground at a reduced rate using laboratory equipment. This method provides the accuracy required in a test report but in cases where malfunctioning instrumentation equipment supplies erroneous data or no data at all, an entire test flight can be wasted. An inexpensive PCM monitor could be used to verify the integrity of the data while it is being recorded and alert the test director of problems before valuable flight time costing as much as $5000 per flight hour is lost. If it is determined that the quality of the PCM data is unacceptable, the test flight profile could be altered to improve performance, or terminated.

There are a few commercial systems costing around $80,000 that could provide such a monitoring function. The procurement costs for the approximately 18 units required by the 4950th Test Wing, however, would be prohibitive. This thesis describes one alternative which could be used to supply this urgently needed function at an estimated cost of around $5,000 per unit.
Scope

The scope of this project was limited to the design and construction of a laboratory based PCM monitor tailored to the types of PCM commonly used in the 4950th Test Wing. These PCM types are NRZ-L and Bi-Phase-L at rates of around 50Khz. The design and construction of a flight qualified unit will be left as a follow-on effort by people in the Wing qualified in that area.

The effort resulted in a PCM monitor system which consists of two parts: the PCM processor and the PCM display processor. The system is portrayed in figure 1. The software for the PCM processor was written to provide several features such as automatic bit rate calculations and automatic PCM type selection. The display processor software was written to provide a user-friendly environment to allow access to the required data without extensive documentation or research. The software design was limited to a demonstration quality showing the feasibility and flexibility of the PCM monitor system.

Background

The 4950th Test Wing provides for flight testing for various systems in different stages of development. It performs development and operational testing of avionics systems, aero evaluations of aircraft Class II modifications, and system test support of some fairly large programs such as the Space Shuttle and MX missile using the Advanced Range Instrumentation Aircraft (ARIA). In each phase of these functions, data collection and recording is paramount to the test effort. Without such collection and recording, all data would have to
Figure 1. PCM Monitor Pictorial
be analyzed during the flight where it would be extremely difficult if not impossible. It is therefore imperative to record many different data sources in the most expedient way possible. A common way to do this is with the use of Time Division Multiplexing (TDM)/Pulse Code Modulation (PCM) techniques.

A TDM/PCM signal is a serial digital data stream. It consists of a sequence of frames. Each frame in turn is composed of a specified number of digitized samples of data called data words, each a specified number of bits in length. Within the frame, several of the data words contain a unique series of bits which are used to establish synchronization between the transmitting and receiving equipment. PCM allows a large number of slowly varying types of data to be packed into a single electronic data stream which can be recorded easily. Many data items or parameters sampled during a flight test require very slow sample rates on the order ten times a second or less. Such parameters include control surface position, altitude, airspeed, engine temperature etc. Recording items like these independently would be very wasteful; therefore, PCM is used.

Electrically, the data is encoded as different voltage potentials between two wires. Normally one of the lines is at ground potential and the other is either at a higher positive voltage representing a digital "1", or grounded represented a digital "0". By varying the voltage with respect to time, a serial data word is transmitted to a receiving unit as a series of 0's and 1's. Groups of these bits, as they are called, form words of data while series of words form frames.

In PCM, the signal train consists of one or more frames, each
containing one or more synchronization words and one or more data words. The synchronization words must be of sufficient composition and length to be distinguished from the data words. Normally two to three synchronization words provide a bit pattern unique enough for all practical purposes and provide high reliability. The receiving unit reads in the data bits looking for the synchronization words. When it detects a match, it is considered to be synchronized and begins reading in the data correctly. Without proper synchronization, reading groups of bits into words would be meaningless as each bit has a value depending on its relative position in the word.

Normally each data word has a specific meaning. Perhaps the user wants to record the deflection angle of all control surfaces in the aircraft with respect to time during a test flight. This type of test is commonly done in airworthiness evaluations of new aircraft. Each control surface such as ailerons, rudder, elevator, flaps, trim tabs etc., would have a device known as a transducer which outputs a signal which relates to the deflection angle of the surface it is measuring. This signal is sampled, quantized, and encoded, then combined with all other control surface words into a PCM data stream consisting of 1's and 0's. Common requirements are that all words must be the same length, the number of words must be the same for each frame, and the words must be in the same order within the frame. The PCM system which accepts these words and forms the stream is known as a PCM encoder. It samples the data inputs, inserts them into a predefined order, attaches synchronization words, then transmits to one of several types of equipment. Once the last data word is sent, the frame is complete and
the whole process starts over. The method of building the PCM train is commonly known commutation. Likewise, the method of separating the data stream into distinct data words is called decommutation.

There is a method called subcommutation which actually changes the meaning of a specific data word according to the frame number in a very precise order. For example, data word one in frame one might represent the left aileron position. In frame two it might represent the right aileron position. In frame three it might revert back to the left aileron position etc. If this type of commutation is used, some sort of frame identification must be incorporated in one or several of the data words. The decoder at the other end must use this identification to decommutate PCM stream. Subcommutation is not used in the 4950th Test Wing and is not requirement for the PCM monitor.

PCM as a most general type of serial transmission of data. Unlike the RS-232 standard which allows computers to send asynchronous data to terminals, modems, and printers etc, PCM does not have start or stop bits, nor a dead time between packets or words of information. PCM is always active which makes it considerably more complicated to decode. PCM also comes in a wide variety of formats. Nine commonly used signalling formats are explained below in figure 2.

Only two of the formats mentioned are utilized in the 4950th Test Wing, NRZ-L and Bi-Phase-L and are described in detail in figure 4.

The primary advantage of NRZ-L is the its high bandwidth efficiency of 2 bits/Hz. For example, the bit sequence of "1,0,1,0" would represent two cycles of a square wave but 4 bits of information. The frequency for Bi-Phase-L, on the other hand, would have to be twice
**Figure 2. Standard PCM Formats**

NRZ-LEVEL
- One is represented (REP) by a high level
- Zero is rep by a low level

NRZ-MARK
- A one is REP by a change in level
- A zero is REP by no change

NRZ-SPACE
- A zero is REP by no level change
- A one is REP by a change in level

RZ
- A one is REP by a half bit wide pulse
- A zero is REP by no pulse

BI-PHASE-LEVEL
- Transition at center of every bit period
- One is transition from high to low in per
- Zero is transition from low to high

BI-PHASE-MARK
- Transition at every beginning of bit per
- One is rep by transition at mid bit per
- Zero is rep by no mid bit transition

BI-PHASE-SPACE
- Transition at every beginning of bit per
- One is rep by no mid bit transition
- Zero is rep by transition at mid bit per

DM-M
- One is REP by transition at mid bit time
- Zero followed by a zero is represented by
  a transition at the end of the first zero

DM-S
- Zero is REP by transition at mid bit time
- One followed by a one is represented by a
  transition at the end of the first one bit
as large to achieve the same bit rate since it requires a transition during each bit time.

The disadvantage of NRZ-L is that it requires a recording system which has a DC response and thus doesn't lend itself to recording on magnetic tape directly. Since tape recorders have a low end to their frequency response curve, they can't record direct current. Therefore recording a long series of 1's or 0's would cause data dropouts on the tape and a subsequent loss of data unless expensive frequency modulation (FM) techniques are used. In addition to the recording problems, a long series of 1's or 0's would cause the synchronization circuitry at the receive end to lose frame synchronization because a non-varying signal could be interpreted as no signal at all.

Bi-Phase-L, on the other hand, is readily adapted to both recording and synchronization. It is the standard PCM type used when the data rate is low and needs to be recorded. In the 4950th Test Wing, recorders exist which have the capability of recording frequencies up to 1MHZ which relates to 1 megabits per second of Bi-Phase data or 2 megabits per second of NRZ. The majority of data is recorded, however, at rates of 50 Khz and below which allows long recording periods consisting of up to an hour or more on a single tape. Recording at 2 megabits of NRZ-L would allow only 12.5 minutes of continuous recording.

As mentioned above, PCM is one of the most commonly used methods of collecting the vast amounts of data needed on any particular test program. The PCM monitor will provide a valuable window into the test data while it is gathered to allow the test director to make decisions
about how to alter the test to maximize its efficiency. It is the
purpose of this thesis to provide an economical way to accomplish this
monitoring task.

Requirements

The requirements for the PCM monitor system are based on current
types of PCM used in the 4950th Test Wing. These requirements are
summarized below. The PCM monitor must:

1. Fit in a standard rack, 19" by 4.5" by 17".
2. Handle data rates from 1000hz to 100khz.
3. Decode NRZ-L and Bi-phase-L.
4. Decode word length of 8 to 16 bits.
5. Accept frame sync words of 16 to 48 bits in length.
6. Have a display rate of at least 10 data words per second.
7. Allow the user to display data in engineering units.
8. Allow the user to display data in bar graph format.

System Description

In order to meet the above requirements, a fast and flexible
system is needed. Modern day microprocessors can provide this
capability so the PCM monitor was designed around them. The monitor is
broken down into two modules: the PCM processor and the display
processor.

The PCM processor's function is to receive, condition,
synchronize, decommutate, and store PCM data into a memory buffer
common to itself, and the display processor. To perform these
functions, an MC68000 16 bit microprocessor is used because of its
speed, asynchronous capabilities, and ease of interface. The software
is written in assembly language because of the speed requirements. It
will not need to be altered under normal conditions and is programmed into Read Only Memory (ROM).

The display processor reads in the decommutated data and provides user interaction as to how it is to be displayed. It is built around a Radio Shack Color Computer II microcomputer using an MC6809 processor to provide commonality between it and other systems under development in the 4950th Test Wing. It also has a very powerful BASIC language, has a large easily readable display format, is small, light, reliable, inexpensive, and available off-the-shelf. The majority of the display software is written in BASIC to provide for the ease of modification. Portions of the display software which are awkward to handle in BASIC and slow are coded in assembly language.

This multiprocessing approach partitions the tasks into two independent sections to allow for maximum speed and flexibility. Since the tasks are completely independent except for synchronization explained later in the display processor software section, the PCM processor can be used in any other system with only minimum re-work of the interface.
II. PCM processor

Hardware Overview

The PCM monitor is partitioned into two sections, the PCM processor, and the display processor. Because the display processor uses an off-the-shelf Color Computer II from Radio Shack, its design was primarily a software development effort (see chapter III). The PCM processor, on the other hand, is hardware intensive and is the primary thrust of this project. Its primary purpose is to perform the bit synchronization and decommutation for a standard NRZ-L and/or bi-phase-L PCM signals. To do this function, the PCM processor consists of nine sections: 1) signal conditioner, 2) system clock, 3) system controller, 4) bit timer, 5) shift generator, 6) shift selector, 7) word processor, 8) random access memory, and 9) I/O port ram. Each of these sections will be explained in this chapter. Figure 3 shows the overall block diagram and pictorial of the system.

The PCM processor receives the PCM data, reduces most of the noise and drift, synchronizes to it, performs a serial to parallel conversion, then places it into a dual port RAM buffer as 16 bit parallel data words which can be accessed by the display processor. There are two built-in automatic features which can be overridden if the user desires. These features provide for automatic clock generation and PCM type determination. In other words, the user does not have to know the data rate or the PCM type (NRZ-L or bi-phase-L).

In order to perform these functions, the PCM processor must first clean up the PCM data stream to eliminate noise, square up the signal,
NOTE: WITH EVERY ENABLE THERE IS ALSO A DATA ACKNOWLEDGE 'DT'. THE ROM'S EN AND DT ARE INCLUDED IN THE SYSTEM CONTROLLER.

Figure 3. Block Diagram

II-2
eliminate any drift or DC offset, and convert any signal levels to TTL levels before the PCM processor will work. The signal conditioner is responsible for this task.

Once a clean TTL level signal is obtained, the PCM processor must obtain the bit rate of the incoming PCM signal. It does this in the bit timer section by counting the time interval between two bits at a high count rate, then dividing by two. In this case, a 16Mhz clock is used so each bit time is represented by a number of counts of the 16Mhz clock. Once the count is obtained, it is easy to generate a clock using another counter circuit. Since the same system clock is generating the bit rate clock from the signal, any deviation of the nominal bit rate from the actual bit rate is taken care of and will not cause any tracking error.

The shift generator uses the count obtained by the bit timer and generates shift pulses that occur at the center of the bit interval. The term "shift" is used because they will control the shift function in the word processor section described below. The level of the signal when this pulse occurs will either be at a TTL high level, or at a TTL low level. This level will represent the data bit of the transmitted message. The polarity of the signal will determine whether a high TTL level will represent a "1" or a "0". The display processor tells the PCM processor what the polarity is and the processor software accounts for it. A TTL high level will be assumed to be a "1" for this report. Figure 4 illustrates this process. The shift generator resynchronizes the shift pulses with each positive going transition of the input PCM signal. This insures that the pulses are continuously being
synchronized to the signal.

The shift selector modifies the shift pulses when bi-phase PCM is being transmitted to allow for proper decoding of the signal. Its output is a shift pulse that occurs at the correct time so that the input signal can be read into the word processor. For NRZ signals, the shift pulse from the shift generator is unmodified.

The word processor reads in the signal and performs the serial to parallel conversion. The heart of the word processor is a shift register which collects the incoming 1's and 0's. The system controller can then read the shift register's output buffer 16 bits at a time and at two different rates. By reading the data after each bit is shifted in, (bit rate), the frame synchronization data word can be captured. After frame synchronization, reading the data at the word rate, (8 to 16 bits at a time), gives the controller ample time to read data word, do error checking, and perform the data transfer to the I/O Port/buffer. Once the data is in the I/O buffer, it can be read by the display processor.

The system controller is based on an MC68000 16 bit microprocessor and does the coordinating and calculations needed by the PCM processor. It reads the bit count from the bit timer, transfers the count into the shift generator, writes the number of words per frame into the word processor, calculates the PCM type, performs frame synchronization, and transfers the data from the word processor to the I/O PORT. If frame sync is not found, the user is alerted if the option is set (see software section) and the system keeps trying. The controller program is stored in EPROM. During initialization, it is moved into fast RAM
Shift pulses occur in the center of the bit time. The voltage level during a shift pulse determines the value of the bit. In this case, a high voltage (5 volts) indicates a 1, a low, a 0 etc. When the voltage is at a high level, normally 5 volts for TTL, the bit is considered a 1. If it is at a low level, 0 volts, it is considered to be a 0.

Some PCM types use plus and minus values to represent the data. In this case, a signal level of +5 volts is still considered a 1, now -5 volts represents a 0. The signal conditioner must convert PCM levels such as this to levels represented by the top waveform.

Bi-phase-L guarantees a transition during each bit period. If the transition is from a low level to a high level, the bit is considered to be a 0. If the transition is from high to low, the bit is considered to be a 1. Other types of bi-phase are used but not for this application.

Figure 4. NRZ, Bi-Phase Explanation

II-5
where it runs at maximum speed.

The following sections explain in detail the hardware design and function of each of the above mentioned parts of the PCM monitor's PCM processor.

**Signal Conditioner**

The main function of the signal conditioner whose schematic shown in figure 5, is to clean up the PCM signal, and convert it to a standard 0 to 5 volt TTL signal. Since the input signal levels are not known (assumed to be at least in the 0 to 5 volt range or more), signal clipping may be necessary to avoid exceeding the input requirements of TTL chips. The diode pair keeps the signal in the 0 to 5 volt range approximately. Germanium diodes should be used to keep the junction voltage drop to around .3 volts. For example consider an input signal which uses -10 volts for a 0, and +10 volts for a 1. When the signal is at -10 volts, it will forward bias D2 and keep the level at the input of 74LS14 schmitt trigger around 0 volts. When the signal is at +10 volts, D1 will now be forward biased and clip the signal to +5 volts. If the signal is already 0 to 5 volts, no clipping will occur and the signal will be applied directly to the schmitt trigger input. The resistor is used for current limiting to keep the circuit from loading signal source excessively if the signal is clipped.

The first schmitt trigger is used to square up the incoming signal. The trigger has very high gain so any incoming signal will either be saturated, or cutoff. This causes the output to occupy only two states, high or low. Any variation in between will be eliminated.
Figure 5. Signal Conditioner
The capacitor and next schmitt trigger filter any high frequency noise according to the equation shown in figure 5. The filter has a very high Q factor and a sharp cutoff which has been limited to around 500Khz. Noise spikes shorter than 2 microseconds will be eliminated. The graph shown in figure 5 shows the cutoff frequency in relation to the capacitor.

**System Clock**

The system clock provides two clock signals, a 16Mhz square wave for a counting clock for the bit timer and shift generator circuits, and an 8Mhz square wave for the microprocessor.

The circuit uses a Saronix 32 Mhz crystal controlled hybrid clock which is divided to both 16 Mhz and 8 Mhz by a 74LS93 divider IC. Exact clock frequency is not critical but the stability is; therefore, a crystal controlled device is necessary. Figure 6 shows the schematic of the system clock. The MC 68000 microprocessor does not require any elaborate time phasing or quadrature clock so a plain square wave at TTL levels is all that is necessary.

**Bit Timer**

The main function of the bit timer is to determine the incoming PCM bit rate automatically. In order to do this, a high speed counter senses the incoming pulses and starts counting the 16 Mhz clock pulses from the system clock when the conditioned signal goes from a low to a high (see figure 7). The bit timer toggles off when a second positive going pulse is received and makes the count available to the system.
Figure 6. System Clock
controller (see section on system controller). The controller will
monitor a series of count cycles and keep track of the shortest one.
If a binary series of "0 1 0 1" is received anywhere in the data
stream, the count will represent 2 bit times. The controller will try
to synchronize using the minimum count and if it breaks lock, increment
the count by one. Since the minimum count is chosen, the actual count
must lie somewhere between this minimum count and some maximum value.
If there is any jitter in the signal, the minimum count will probably
not be sufficient for high bit rates. See PCM processor software later
this chapter. For a signal of 100000 bits per second (BPS), the number
of counts per bit time will be 160. The bit timer will therefore reach
a count of 320 since it counts two bit periods.

To understand how the bit timer performs its function, consult
figure 8. The circuit utilizes a 74LS74 flip flop to toggle the count
gate (CA2) on, then off, one toggle per each positive transition of the
input signal. During the on time, gate (CA2) allows the 16 Mhz clock
signal to enter the binary counter network (CBI and CB2). At the same
time, the flip flop's Q output triggers a 74LS123 monostable
multivibrator to generate a very short 10ns pulse to clear the counters
for the upcoming next count period. When the signal toggles the flip
clock a second time, the gate is closed and the count stops. Also, the
Q' output enables the two 74HC374 latches which clocks in (receives)
the count. The count therefore remains stable during the off time.
The controller reads the count by strobing the output enable lines of
the latches. When it is not reading the count, the latch outputs are
Figure 7. Bit Timer

II-11
Figure 8. Bit Timer Waveforms

11-12
at a high impedance will increase to a value of 65280, or $FF00$ hex. This will enable the 74LS30 NAND gate and shut off the second stage of the gate. It does this by generating another short negative pulse with a 74LS133 monostable multivibrator which clears the input flip flop CAL. The purpose of this feature is to stop the count when a maximum value is received and provide a means to alert the user that an out of limits or no signal is present. If the counters were allowed to continue counting, they would wrap around back to a zero value after the 65236th pulse was received and provide erroneous data to the user.

The remaining circuitry provides a data acknowledge output to alert the system controller that data is available on the system's data bus. A more detailed explanation of this asynchronous operation of the MC 68000 microprocessor will be described in the section on the system controller. The address of the bit timer is $2000$.

**Shift Generator**

The shift generator's main function is to provide a positive going pulse to the shift selector at the calculated bit rate and in the center of the bit interval. For the purposes of shift generation, bi-phase-L signals are treated like NRZ-L. The shift pulses are modified in the shift selector to distinguish between NRZ and bi-phase type of PCM signals. Because the count obtained from the bit timer is digital in nature, the shift pulse cannot occur at exactly the bit rate. The result is a walking error due to the difference between the generated bit rate, and the exact bit rate. To minimize the walk error, the best possible time to read the bit is in the center of the
bit time. This is obvious since the walk error can be + or − 1/2 count. See the section on the walk error in part IV, Test and Evaluation.

The shift generator is one of the more complicated designs of the PCM processor (see figure 9). For the shift pulse to occur in the center of the bit interval, it must occur under certain circumstances. When a positive going signal pulse occurs, a shift must occur at half the signal time later to capture the bit. After that, and until the next positive signal pulse, a shift must occur at the bit rate in the center of the bit time as depicted in figure 4.

In order to meet these requirements, the shift generator is designed around two similar sections named the half counter and the one counter. The counters consist of two 74LS374 octal latches and four 74LS193 up/down counters each. The latches are used to load the count calculated by the system controller from the data read in by the bit timer. Data is loaded into the latches only once and remains there until the system is reset. After that, the logic loads the counters with the latch data as described below.

In figure 9, the top set of counters is the half counter and the bottom set is the one counter. Assuming that the half and one data is loaded into the 74LS374 latches, the operation is as follows. When a positive going signal enters the 74121 monostable multivibrator (AC3), a short 20ns negative pulse is generated and applied to the inputs of the two AND gates, CA2. This allows the latch outputs to load the counters with the count data. The 20ns pulse also sets the RS flip flop (AB3) causing the Q output to go high. This opens the AA5 AND
Figure 9. Shift Generator

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gate and lets the 16Mhz clock through to the half counter. The Q output is also negated and applied to another AA5 AND gate which prohibits the clock from entering the one counter. Since the half counter contains the count for half the bit rate, a borrow will occur on AB1 half the bit time later and cause a positive going shift pulse to appear at the center of the first bit interval.

The borrow generated one half bit time later is then applied to the reset input pin of the RS flipflop. This action causes the Q output to go low and reverse the clock steering AND gates AA5. The half counter is now stopped but the one counter is receiving count pulses from the clock. The one counter contains the count for 1 bit time so the borrow output of AB4 will go low 1 bit time later. This borrow generates another shift pulse like the first one generated from the half counter. The borrow also causes the one counter to re-load and start over. This operation will continue to generate shift pulses at the bit rate until another positive going signal is input to the system.

The next positive going signal sets the RS flipflop again and the cycle is starts over. Using this technique, the system is re-calibrated at each positive transition of the input signal. If the signal consists of a long series of 1's or 0's with no transitions in between, the walk error discussed in section IV may be encountered.

Shift Selector

The purpose of the shift selector is to modify the shift pulses so that they will be able to decode bi-phase PCM signals. The methodology
was designed around a simple observation concerning bi-phase signals.

Figure 10 shows a typical bi-phase signal. The shift generator generates shift 1 pulses as if the signal were NRZ. Shift pulses are shown as vertical bars at the bottom of the waveform. The value of the input signal during every other shift pulse (figure 11), will equal the value of the data bit. This is true only if the correct alternate bit is chosen. In figure 11, the correct bit has been selected. The shift selector’s task is therefore to forward the correct alternate shift pulses to the word processor.

The task of halving the shift 1 pulses to make shift 2 pulses is accomplished by a 74LS74 D type flip flop (see figure 12). The 74LS74 is configured as a toggle flip flop which changes state at the occurrence of a shift pulse at pin 3. The toggle action is obtained by connecting the Q' output to the D input. The output of the flip flop is not in the correct form of the pulse needed by the word processor. The output instead, is a square wave which must be converted to a short negative going pulse. The NAND gates (BD4), perform both this function. These gates also select which type of PCM (bi-phase or NRZ) is to be decoded.

For NRZ, the first BD4 NAND gate is shut off not allowing the output from BA5 to get through. For bi-phase, the gate is open and the output of BA5 reaches the second BD4 NAND gate. The input signal is also fed to this NAND gate where it is used to shape the square wave from BA5 to a short negative going pulse which is applied to the word processor.

The job of synchronizing the incoming series of shift pulses so
Figure 10. PCM Decoding Part 1

The value of the input signal at the time of the shift pulse before the transition in the center of the bit time is the data bit value, 1 or 0. Therefore every other shift pulse will yield the appropriate data value. By synchronizing the every other shift pulse with the waveform, the correct data value will be read into the word processor.

Figure 11. PCM Decoding Part 2
that the correct phasing of BA5 is accomplished is done by the two 74LS175 D type flip flops, BE5. As mentioned above, the incoming shift pulses are generated as if the signal were NRZ. When this is accomplished, a bi-phase "1" would decode to a "1,0" in NRZ. This is true since a transition from high to low is considered a "1" in bi-phase-L. Likewise, a bi-phase "0" would be a "0,1" in NRZ decoding. Disallowed values are "0,0" and "1,1". These values occur all the time but they straddle the bit interval boundaries instead of occurring during them (see figure 13). If two NRZ decoded values of "0,0" occur, the next NRZ decoded value must occur in the second half of the bi-phase bit interval, and must be the inverse of the bi-phase bit value. The same reasoning is valid for an NRZ decoded bit pattern of "1,1". By looking at the input signal at the time of the next shift pulse after the "0,0" or "1,1" bit patterns, the data bit value can be obtained. By looking at the signal during the second "0" or "1" shift pulse, and every other shift pulse after that, the data can be obtained directly. The circuit shown in figure 12 does just that.

To accomplish this function, the trailing edge of a negated incoming shift pulse clock the signal bit into the first D flip flop. The 74LS175 clocks on a positive going transition so the shift pulse must be negated. The shift pulse is significantly shorter than to the input signal, approximately 1/200th for a 100Khz signal, so the signal level will still be valid after the shift pulse is over. The bit must be shifted in on the trailing edge to avoid race problems and to allow all transitions to stabilize before the next shift pulse occurs. The
**Figure 12. Shift Selector**

The shift selector generates shift pulses at the bit rate for either bi-phase or NRZ encoding, which will be used by the word processor to decode the PCM data. Selecting bi-phase is accomplished by writing an odd word to location 11111. Selecting NRZ is accomplished by writing an even word to location 111111, reading from 01100000, and shifting the PCM word after the next bit is shifted into the word processor. See word processor.
Bit value if this bi-phase-L signal were decoded as NRZ-L:

The value of the second same NRZ decoded bit is the value of the bi-phase bit. If this bit, and every other bit were decoded, then the bi-phase signal could be extracted. See below.

The shift selector synchronizes the shift 2 pulses so that they occur during the second NRZ decoded bit of like value, and every other one after that. It does this by detecting two sequential 0's and setting a dividing flip-flop to a known value so that it will filter out every other shift 1 pulse from the shift generator. It continues to synchronize during each match of like bits to keep the synchronizer in tune with the data stream.

Figure 13. Bi-Phase-L Synchronization
next shift pulse clocks the bit into the second flip flop, and the next bit into the first. In this way, two successive bits are continuously monitored. When a pattern of "0,0" occurs, both OR gates, BE6, are open, awaiting the next shift pulse.

When the next negated shift pulse occurs, the BA5 flip flop is cleared to a known state. At the trailing edge of the negated shift pulse, and after a slight two gate delay to avoid race problems, BA5 is toggled back to where the Q output is a "1". It can be noted that at any time Q is high, the next shift pulse will not get through the BD4 NAND gate and will be deleted from the shift pulse stream. It will therefore take the next two shift pulses to open the gate and generate the output pulse denoted as shift 2. By observation, this is exactly the pulse which occurs at the time of the valid bi-phase data bit. All the word processor needs to do is to clock in the incoming signal using the generated shift 2 pulse.

The PCM type, NRZ-L or bi-phase-L, is selected by writing either a "0" or "1" into the SR latch, AB3. This is accomplished by writing an even data word to address location $FF8000 for NRZ decoding, or an odd data word to the same location for bi-phase. When EN4 is high, or R/W' is high, a high is applied to all inputs of the latch. This designates a no change condition at the output. The only time that both EN4 and R/W' are low is when the system controller writes to location $FF8000. When this happens, BD3's output goes low, opening the BE6 OR gates. This allows the least significant data bit, D0, to reach the inputs of the latch. If D0 is low, the reset input goes low causing the Q output to go low to select NRZ decoding. If D0 is high,
the set input is toggled low causing the Q output to go high and select bi-phase. The system controller guarantees that both R/W' and D0 are valid before EN4 and are held valid until after EN4. This assures that no race problems or glitches occur during the writing operation.

It should be noted that reading from $FF8000$ affects the word processor discussed below.

**Word Processor**

The word processor consists of two sections. The first section performs the serial to parallel conversion required of the PCM monitor's PCM processor. The second section does the bits per word counting.

The serial to parallel conversion is simple because most of the work has already been accomplished by the SIGNAL CONDITIONER, shift generator, and shift selector. The circuit, see figure 14, consists of two 74LS299 tri state output shift registers. The clock is the shift 2 pulse from the shift selector, and the input is the input signal. Each time a shift 2 pulse arrives, a new bit from the signal is shifted in from the left or right depending on the position of the PCM order switch, SW2. The PCM order can be most significant bit first (MSB) or least significant bit first (LSB) and must be set by the user before using. When this occurs, the bits already in the register are shifted one bit position, left or right depending on SW2. SW2 controls the select inputs to the shift registers, S1 and S2, and thus tells the register which way to shift. The signal, however, must be applied to both ends of the register pair as shown in figure 14.
As mentioned in the overview, there are several ways to read the data. Data can be read bit by bit so that a frame synchronization or some other pattern can be found. Data can also be read in one word at a time for reading the actual data words. The key is to assert the data acknowledge (DTACK) signal at the correct time to specify that the data is valid and the system controller can continue processing. See section on the system controller.

When reading data at the bit rate, the DTACK signal (DT4) must be asserted at the bit rate and at the right time. Since data is valid during the shift 2 pulse, it is used to trigger the lower left AB3 SR latch. The Q output of this latch is held high until EN4 is asserted low. This makes the set inputs high, releasing the latch. The next shift 2 pulse triggers the reset input low which makes the Q output, and likewise DT4, go low. The latch will remain in this state until EN4 again goes high, toggling the latch output high again. Also, when EN4 goes low, the EN2 enables of the shift registers are asserted through the 74LS02 NOR gate. To complete the enables, the R/W' line must be high for ENl to be asserted.

The action is summarized as follows. First the system controller reads from location $FF8000 causing the R/W' line to go high, and EN4 to go low. This action enables the outputs of the shift registers and applies them to the systems data bus. When the next shift 2 pulse occurs, AB3 is toggled causing DT4 to be asserted and tell the system controller that data is valid. The system controller then captures the data from the data bus and removes EN4. This causes DT4 to return high where it will remain until another bit read cycle is encountered.
Figure 14. Word Processor
Reading data at the word rate is accomplished by reading from location $FFA000. Since the word length must be able to vary according to customer needs, another stage in the word processor is needed. This stage counts bits. When enough bits have been counted according to the word length, it tells the system controller that a word is now in the shift register.

Reading from $FFA000 causes the R/W' line to go or remain high, and the EN5 enable line to go low similar to the bit read function above. To perform the read function, the shift registers must be enabled, and a DTACK, in this case DT5, must be asserted. The R/W' line is inverted which causes EN1 to go low just as before. In addition, it causes output pin 4 of the NOR gate, BD6, to go low. This always occurs regardless of the level of EN5. At the same time, the pin 1 output goes high enabling the shift registers through EN2, and releasing the SR latch AB3. When the 74LS193 down counter BB6 times out, a borrow is asserted low causing the SR latch Q output to go low and also DT5 through an inverter, and NOR gate. The borrow signal is extremely short so the reset line returns high almost immediately. The system controller, after receiving DT5, will release EN5 high and cause the SR latch set input to go low. This causes Q to go high along with DT5 in turn.

Counter BB6 must have the correct bit count loaded in for the system to work. This is done by writing the word length into the quad latch BC6 where it will be stored indefinitely. The circuit also loads the counter to initialize it after a frame sync. See software section. Loading the latch and counter are done by writing to location $FFA000.
When this happens, the R/W' line will go low along with EN5. Two lows at the input pins 5 and 6 of the BD6 NOR gate will cause its output to go high. This will cause DT5 to go low and alert the system that data has been read. While this occurs, the quad latch, BC6, is enabled. The enabling signal is also fed, after being inverted by BD5 and delayed by CA2 to allow the Q outputs of BC6 to stabilize, to an AND gate, the second CA2. This low input to the AND gate will cause its output to go low and load the counter, BB6.

Once loaded, the counter will count shift 2 pulses until a borrow is generated. The borrow then re-loads the counter for the next word cycle, and, as mentioned above, resets the SR latch to assert DT5.

Writing to $FF8000 affects the shift selector as explained in the previous section. The maximum count that can be loaded into the word processor is 16, $000F hexadecimal. The least significant 4 bits of the data word, D3 - D0, should contain the bits/word count.

**System Controller**

The system controller's function is to control the PCM processor functions of the PCM monitor. It executes the software that performs automatic functions such as the calculation of bit rate and PCM type. The system controller is based on an MC68000 16 bit microprocessor because of its asynchronous operation, speed, ease of interfacing to, and flexibility. Figure 15 depicts the schematic of the system controller. The processor is used in a very basic manner and takes advantage of its zero page short addressing and asynchronous I/O capabilities. Because the controller is used in a special application
and not as a general purpose computer, address decoding is kept to a minimum to avoid an excessive chip count. In fact, the memory map shown on the next page consists of only 8 sections called pages.

The Memory Map, as shown is arranged into 8 pages. Therefore only 3 address bits are decoded, A15, A14, and A13. The 74LS138 decodes these three lines and enables one of 8 areas of memory. These pages are described below.

Page 0, the program ROM area, is assigned address from $000000 to $001FFF. This area spans 8K bytes or 4K words. Each instruction's operation code (OP-CODE) must reside at an even address for the processor to function correctly. Because only 16 bit words will be used, byte addressing is not allowed. This means that only even addresses can be accessed. See section below for more explanation on addressing. The program memory chip currently used is a 2K by 8 2716 EPROM. The design allows for a 2732 4K by 8 or a 2764 8K by 8 EPROM to be used if expansion is desired. The 2764 must be manually switched to select which bank of 4K is desired since only 4K words of address space is dedicated to ROM.

The EPROM is very simple to access. Address lines A1 thru A13 are connected in parallel to the ROM HI and ROM LO chips. A0 is an internal address line to the MC68000 processor and is used to address bytes. In this implementation, byte addressing is not used so A0 will always be at a low logic level or tri-state as the situation dictates. Data lines D0 thru D7 are connected to the data lines of ROM LO and D8 thru D15 are connected to ROM HI. All enable pins are connected together to form a common enable line for the ROM memory. Since ROM
<table>
<thead>
<tr>
<th>ADDRESS</th>
<th>USED FOR</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$FFFFFE</td>
<td></td>
<td>2K words, use $FFFF800 to $FFFFFE</td>
</tr>
<tr>
<td>$FEE000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$FFDFFE</td>
<td>I/O DUAL PORT MEMORY</td>
<td>1K words, use $FFC000 to $FFC7FE</td>
</tr>
<tr>
<td>$FFC000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$FFBFFE</td>
<td>WORD LENGTH COUNTER</td>
<td>1 word, use $FFA000</td>
</tr>
<tr>
<td>$FFA000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$FF9FFE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$FF8000</td>
<td>WORD BUFFER</td>
<td>1 word, use $FF8000</td>
</tr>
<tr>
<td>$007FFE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$006000</td>
<td>ONE COUNTER</td>
<td>1 word, use $006000</td>
</tr>
<tr>
<td>$005FFE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$004000</td>
<td>HALF COUNTER</td>
<td>1 word, use $004000</td>
</tr>
<tr>
<td>$003FFE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$002000</td>
<td>BIT TIMER</td>
<td>1 word, use $002000</td>
</tr>
<tr>
<td>$001FFE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$000000</td>
<td>PROGRAM MEMORY</td>
<td>2K words, use $000000 to $000FFE</td>
</tr>
</tbody>
</table>

NOTE: 1. Address in the MC68000 are BYTE address. Therefore 2K words will span 4K of address space etc.

2. Zero page includes the first 32K bytes and the upper 32K bytes in an address range of 16.8 Megabytes. Therefore address from $000000 to $007FFF and $FF8000 to $FFFFFE are considered zero page.
can only be read from, the enable line must not be valid during a write cycle. This is accomplished by negating the read/write line (R/W') from the processor, and OR'ing it with the ROM enable line from the 74LS138 address decoder. If the processor tries to write to the ROM memory, the enable line will be high causing the ROM to be deselected.

In addition to enabling the ROM memory, the ROM enable line from the decoder starts a small counter to delay the data acknowledge line from signaling the processor that the data is ready. This is needed because the access time of the 2716 (350ns to 450ns) is much slower than the processor (2.5 clock cycles, 312ns for 8MHz or 156ns for 16 MHz). This circuit counts 4 clock cycles and then drives DTACK low. When this happens, 2 clock cycles later, the processor latches the data into an internal buffer and the read cycle is terminated. The count of 4 was chosen to allow for the expected worst case.

Page 1 resides from memory locations $002000$ to $003FFE$ and is used to access the bit timer. Since the bit timer is only one location, a read from any one of the 4K locations will result in a successful read. For consistency sake, address $002000$ has been chosen to access the bit timer.

Page 2 resides from memory locations $004000$ to $005FFE$ and is used to program the half counter section of the shift generator, explained later in this report. The processor can either read or write to this location without problems but a read will be meaningless. Again, the half counter section is only one location so the processor can write to any one of the 4K locations with the same effect. Address $004000$ has been chosen for the half counter to be consistent.
Page 3 resides in the next 4K of memory space, $006000$ to $007FFE$ and is used to load the one counter of the shift generator. Like the half counter, any of the 4K address are valid but $006000$ will be used.

Page 4 uses locations from $FF8000$ to $FF9FFE$ to access the word buffer and the shift selector. Writing an odd word to to page 4 causes the shift selector to select Bi-Phase decoding. Writing an even word causes it to select NRZ. Reading from page 4 causes the word processor to output the data word at the bit rate. Address $FF8000$ will be used to write and read as described above.

Page 5 comprises locations $FFA000$ to $FFBFFE$. Writing to this location loads the word length into the word processor. Reading from this location loads the data word at the word rate (versus the bit rate from page 4) into the system controller. Address $FFA000$ will be used for these functions.

Page 6 is the I/O RAM port consisting of two dual port 1K by 8 static RAMS. Page 6 consists of locations $FFC000$ to $FFDFEE$ but since the I/O RAM is only 2K bytes long (1K words), only address $FFC000$ to $FFC7FE$ will be used. Although only intended to be written to, the I/O PORT has certain reserved locations to pass control parameters from and to the display processor. See software section for this description. The RAM chips are dual ported and transparent to both the controller and to the display processor without any arbitration logic needed.

Page 7 is the RAM area. Two 2K by 8 TMM2016 static RAMs are used to provide 2K words of fast memory. The program is transferred to this RAM from the ROM where it can run at maximum speed. The stack for the MC68000 processor and a scratch pad area also reside here. The top 8K
locations of the address space, $FFE000 to $FFFFFFE are accessible but only $FFFFFF to $FFFFFFF will be used in this implementation.

Some other features of the system controller should be explained. The MC68000 microprocessor has an elaborate interrupt and error exception processing capability. None of these will be used because they are not needed. As a result, the exception inputs are tied high. These inputs are IPL, BR, BGACK, VPA, BERR and HALT.

The RESET and HALT lines are connected to an RC network to reset the processor upon power up. The values were chosen to allow enough reset time (at least 100 milliseconds upon power up) to do the job.

As mentioned earlier, each I/O device must return a data acknowledgement when data is valid or has been read. Each of these lines, DT1 thru DT7 plus the ROM DT line from the cycle counter, is NOR'ed and applied to the DTACK line of the processor. The combination of the NAND gate (BE3) and the inverter (BE4) acts like a NOR gate for negative logic and applies a negative signal to DTACK when one of the DT lines goes low. Otherwise, DTACK is high.

The address decoding logic would normally operate using the ADDRESS STROBE (AS), UPPER DATA STROBE (UDS) and LOWER DATA STROBE (LDS) lines as required. The AS line from the processor is valid (low) when a valid address is present on the address bus. This normally tells the decoding logic that the address is valid. To keep the chip count as low as possible, it is not really necessary to use the AS line because the UDS and LDS lines operate in much the same way when only word addressing is allowed.

For a read operation, the UDS, LDS, or both are valid (low) at the
Figure 15. System Controller
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same time as the AS line. UDS and LDS actually reflect the state of the internal address line, A0 and are used for byte operations. Because only word addressing is allowed, both UDS and LDS lines are valid at the same time. In this case, the AS line, UDS line, or LDS line can be used to tell the decoder (BD1) that the address is valid. The OR'ed combination of UDS and LDS was chosen because of write cycle considerations explained below.

The MC68000 timing diagrams show that during a write cycle, the AS line is valid one clock cycle before the data is valid (valid UDS and LDS). This was designed into the processor to give the address decoder sufficient time to decode the address during a write operation. Because of the simple and fast decoder design utilized in the system controller, this excess time is not needed. A consideration exists during a write cycle if the data acknowledge line, DTACK, is asserted too early in the cycle. This is not critical for the ROM section because the DTACK signal is delayed 4 clock cycles anyway. It does make a difference, however, for the shift generator and word counter where DTACK is generated directly from the decoder's output lines. For these sections, DTACK occurs only a few nanoseconds after the decoder is enabled. If the AS signal were used as an enable, it would cause non-valid data to be written. The UDS or LDS lines, however, are asserted when data is valid and provide a better enable signal. Both UDS and LDS are OR'ed together so that either one can enable the decoder. This prevents possible hang up if an error in programming results in a byte access.

As mentioned earlier, the system controller is a very simple
utilization of the MC68000 microprocessor. Used in this configuration, high speed, asynchronous I/O access, and minimal chip count is realized. It also allows for easy system debugging and modification. If at a later date expansion is required, further address and exception processing logic can be added at the expense of speed and complexity.

Reset Circuitry

The reset circuitry is fairly simple. The circuit causes the initial power-on reset and allows the user to reset the system manually. To reset the MC68000 on power-up, the reset line and the halt line on the processor must be brought low for at least 100ms. For a system reset, only the reset line must be brought low. Consult figure 16.

A 555 timer integrated circuit in the monostable configuration performs the power-on reset function. When the power is first turned on, the trigger at pin 2 is held low causing the output at pin 3 to go high. Also, C2 begins to charge through R2. Since the trigger is connected to a smaller RC network (R1 and C1), it will reach a high state before the threshold voltage and allow the system to time out. Time out occurs when the threshold voltage at pin 6 of the 555 reach 2/3 of 5 volts. When this happens, the output goes low and remains there until the system is turned off then on again. The time to charge C2 to the threshold is approximately 1.1*R2*C2, or in this case, 517ms.

The output is negated by one section of CC4 and applied to the halt line of the processor. It is also NOR'ed with the manual reset circuitry. When the output is high, the reset line is low causing the
Figure 16. Reset Circuit

II-36
processor to perform the reset function.

Manual reset is accomplished by two sections of CC4 configured as an RS latch. When the reset button is pressed, pin 9 of CC4 goes high causing pin 8 to go low. Also pin 13 is pulled low by a resistor. Two lows at the input of a NOR gate cause its output to go high. This output is applied to the NOR gate as mentioned in the previous paragraph. When the button is released, the latch resets back letting the output go low as before. The user must keep the button depressed for at least 1/10th of a second for a system reset which is no problem except for the very quick.

Random Access Memory

The random access memory section of the PCM monitor is very simple and consists of two, 2K by 8 static RAMs (see figure 17). Each RAM is connected to the address bus, A0 thru A10, and the respective portions of the 16 bit data bus. The output enable is grounded so that it will be valid when the RAM is selected by accessing addresses $FF0000 to $FF7FFE. As mentioned earlier, the MC68000 requires a DTACK signal when data is valid. This acknowledgement is shown on the system controller schematic and is explained above. The TMM 2016 static RAM chip has an access time of 250ns so the delay required by the ROM is not needed for the RAM.

The RAM is used to provide an area for fast program execution to enable the PCM processor to perform at its maximum capability. It is also used as a program stack for the MC68000 processor and as a scratch pad for calculations needed by the system software.
Figure 17. RAM Memory
I/O Port Ram

Figure 18 shows the I/O PORT schematic. The advent of the IDT 7130 dual port 1K by 8 bits RAM chip makes the interface of two running computers or processor very easy. The chip has two sets of address, data, and control lines and allows each set to be accessed asynchronously by two different systems.

Each system treats the I/O PORT as a static RAM which, in fact, it is. The PCM processor treats the 7130 as 1K 16 bit words mapped into locations $FFFF00 to $FFC7FF. The display processor treats the 7130 as 2K 8 bit words mapped into Color Computer locations $E000 to $E7FF. See the display processor section below. The 7130 operates the same way as the random access memory explained above.

Power Requirements and Design

The PCM monitor requires a single 5 volt regulated power supply capable or producing 2 amp with no more than 100mv of ripple. The system itself draws only about 1.2 amps in its current configuration but there must be room for expansion.

The unit is constructed on a 6 by 10 inch wire wrap board so it can be easily modified. In its final configuration (separate effort) it will be mounted on a printed circuit card, the size of which is unknown at this time. It will be compatible with the bus structure adopted by the 4950th Test Wing so that it could easily be added to current computer systems if required. See appendix E for a parts list.
Figure 18. I/O Port

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Software

The programming of the PCM processor is done in machine language to allow the real-time interactions with the PCM data stream at bit rates up to 100Kbps. The system must first interact with the display processor to allow a user to control its different special features. These features are described in the display processor software sections and listed below.

1. Auto bit rate calculation.
3. Auto PCM type calculation.
5. Normal polarity.
6. Inverse polarity.
7. Variable word length of 8-16 bits.
8. Continuous mode of operation.
9. Trace mode of operation.

The user controls these features through the I/O control block located at addresses from $C7E0 through $C7FE with respect to the PCM processor. These addresses map into the display processor at locations $E7E0 through $E7FE because of the independent nature of the dual port RAM. Each system sees the RAM independently and can therefore map it anywhere it needs it. The I/O control block is just a few memory locations used to pass information back and forth between the two systems. See table 2 for a listing of the I/O control block locations.

The most important location in the I/O control block is the valid flag. The PCM processor has two modes of operation, continuous and trace. With this flag, the user tells the PCM processor to start one of these operations, or reset.

The continuous mode of operation provides the user with a
SOFTWARE MAP
FOR PCM monitor

$8000 - $FFFF RAM
$C000 - $C7FE I/O RAM

$C7E0 - $C7FE I/O CONTROL BLOCK

I/O CONTROL BLOCK DEFINITIONS

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
<th>Input/Output Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C7FE</td>
<td>valid FLAG</td>
<td>INPUT: (0=)continuous MODE (1-00FF=)TRACE MODE, NUMBER=DATA WORD (&gt;7FFFF=)STOP AND WAIT</td>
</tr>
<tr>
<td>$C7FC</td>
<td>USER BIT RATE</td>
<td>INPUT: (0=AUT0,&lt;&gt;0=)RATE IN WORD COUNT</td>
</tr>
<tr>
<td>$C7FA</td>
<td>PCM TYPE</td>
<td>INPUT: &quot;C&quot;=CALC, &quot;N&quot;=NRZ, &quot;B&quot;=BI-PHASE</td>
</tr>
<tr>
<td>$C7F8</td>
<td>WORD LENGTH</td>
<td>INPUT: HEX VALUE 8-16 BITS</td>
</tr>
<tr>
<td>$C7F6</td>
<td>FRAME LENGTH</td>
<td>INPUT: HEX VALUE 0-FFFF</td>
</tr>
<tr>
<td>$C7F4</td>
<td>FRAME SYNC1</td>
<td>INPUT: HEX VALUE</td>
</tr>
<tr>
<td>$C7F2</td>
<td>FRAME SYNC2</td>
<td>INPUT: HEX VALUE</td>
</tr>
<tr>
<td>$C7F0</td>
<td>FRAME SYNC3</td>
<td>INPUT: HEX VALUE</td>
</tr>
<tr>
<td>$C7E8</td>
<td>ERROR COUNT</td>
<td>OUTPUT: NUMBER OF SYNC ERRORS</td>
</tr>
<tr>
<td>$C7EC</td>
<td>POLARITY</td>
<td>INPUT: &quot;N&quot;=NORMAL, &quot;I&quot;=INVERSE</td>
</tr>
<tr>
<td>$C7EA</td>
<td>FRAMES/BUFFER</td>
<td>INPUT: HEX VALUE</td>
</tr>
<tr>
<td>$C7E8</td>
<td>CALCULATED TYPE</td>
<td>OUTPUT: &quot;N&quot;=NRZ, &quot;B&quot;=BI-PHASE</td>
</tr>
<tr>
<td>$C7E6</td>
<td>CALCULATED RATE</td>
<td>OUTPUT: RATE IN WORD COUNT</td>
</tr>
<tr>
<td>$C7E4</td>
<td>CORRECTION</td>
<td>OUTPUT: NUMBER ADDED TO COUNT TO SYNC IN</td>
</tr>
<tr>
<td>$C7E2</td>
<td>STATUS</td>
<td>OUTPUT: (0=)NOT IN SYNC, (&lt;&gt;0=)IN SYNC</td>
</tr>
<tr>
<td>$C7E0</td>
<td>DATA ADDRESS</td>
<td>OUTPUT: ADDRESS OF LAST DATA VALUE WRITTEN</td>
</tr>
</tbody>
</table>

$C000 - C7DE OUTPUT: DATA

$A000 WORD LENGTH COUNTER
WRITE = STORES WORD LENGTH
READ = DATA WORD 16 bits at word rate

$8000 WORD BUFFER
WRITE ODD = BI-PHASE
WRITE EVEN = NRZ
READ = DATA WORD 16 bits at bit rate

$6000 ONE COUNTER
$4000 HALF COUNTER
$2000 BIT TIMER
$0000 - $0FFE PROGRAM EPROM

TABLE 2 PCM PROCESSOR EXPANDED MEMORY MAP and I/O CONTROL BLOCK
continuous update of inputted PCM data regardless of whether or not the
display processor can read it all. If the display processor is slow,
data will be lost as the PCM processor will keep writing data to the
buffer whether it is read out or not. In other words, it is up to the
display processor to use the data as it sees fit.

trace mode, on the other hand, is synchronized to the display
processor in that it fills the memory buffer with sequential frames of
only one data word. When the buffer is full, the PCM processor remains
in sync but stops storing data. A user input telling it to begin
another trace by resetting the valid flag with another data word value,
or the same one will start the trace over again. If the valid is
negative, the system resets and is returned to the continuous mode.
While in trace mode, the display processor can read each and every
frame of one data word and use the information to catch glitches etc.
This process is described also in the display processor software
section and in Appendix B.

Upon startup, the PCM processor sets the valid flag to all F’s,
all bits high. When the display processor inputs all the PCM stream
data into the I/O control block, it signals the PCM processor to start
looking for the PCM signal by setting the valid flag to 0. If it wants
it to stop, the valid flag must be set to some negative number (bit 15
must be set). If the trace mode is desired, the display processor must
set the valid flag to some positive value. That value must be the
number of the data word in the PCM stream to do the trace on. No error
checking is accomplished and if a data word number larger than number
of words per frame is entered, the system will lose sync and reset.
The contents of the user bit rate location determines whether the user wishes to use an automatic calculation of the bit rate or not. Placing a 0 in this location will force the PCM processor to use a calculated value. If a manual rate is desired, the rate in counts of the 16Mhz clock per bit time (word count) must be entered. The display processor converts the user input frequency to word count and places it here if required.

The word length is obvious, the number of bits per words. Actually any value will be processed up to 16 but for word lengths of less than 8, the time between words at high data rates may not be sufficient for the system to process the data and lose sync. Values above 16 will be yield the same results as 16. The PCM processor uses this value to create a mask to mask out the unwanted bits in a data word. If, for example, the value of 8 was chosen, the upper 8 bits of the 16 bit word read from the word processor would be masked out. This is necessary because the word processor shifts in all bits and can hold two 8 bit words at a time. Looking at a whole 16 bit word without masking would yield two data words when only one was needed and would never find the sync words.

The frame length is the number of words per frame not including the synchronization words. The PCM processor uses this value to set counters which will alert the system when to look for the next sync word/s. If the wrong value is entered, synchronization will occur but for only one frame at a time as the sync words will be in a different place with respect to where the system thinks they are.

The next three addresses should contain the sync word values. The
value three was determined from past history of PCM usage within the 4950th Test Wing. The first location should contain the first value, the second is next and the last address should contain the third. A special note here to the programmer who wishes to modify the display processor software: The polarity must be applied to the sync word definitions before sent to the I/O control block. The PCM processor reads in all data in normal format and inverts it, if necessary, if inverse POLARITY is in effect. There is enough time to do this when reading data at the word rate but not at the bit rate. If the polarity is inverse and the user inputs a sync word value of "00001111", it should be converted to "11110000" before sending it to the I/O control block.

Location $C7EE is an output location in which the PCM processor sends the error count to the display processor to be used in the status page in program EXECUTE. The error count is incremented each time synchronization has been established and then lost. If no signal were present, no errors would be reported. In other words, an error implies that the system was in sync at some time. If the system wasn't in sync, there could be no error.

Polarity is inputted to the PCM processor through location $C7EC in the I/O control block. Polarity is simply the reversal of the voltages and the bit values they represent. Normally all PCM signals represent a "0" as a low voltage level and a "1" as a high level. In Bi-Phase, a transition from low to high normally represents a "0" and a transition from high to low represents a "1". In some systems tested in the past on flight test programs, the Bi-Phase transition meanings
were reversed. The POLARITY capability was added to allow for such non-standard systems.

The frames/buffer input was added to avert additional division routines in the PCM processor software. The calculation is done in the display processor software to take advantage of the division operation of the BASIC language. The value is used to determine when the buffer is full.

The PCM processor outputs the calculated pcm type as an ASCII value in the next location, $C7E8. Whether or not the user wants to use a preset PCM type, the PCM processor does the calculation anyway and returns it to the user. The value is displayed on the status page of the display processor.

Likewise the calculated PCM rate is returned in location $C7E6. The PCM rate is calculated regardless of whether the user wishes it to be or not, and returned on the status page. This value can be used to determine if the PCM stream is at the proper bit rate or not.

The correction value is returned in location $C7E4 and is indicative of the jitter in the PCM stream. The calculate rate routine finds the minimum number of counts between two positive going pulses. For an entirely stable PCM data rate, the minimum will always be the same within one count. If jitter is present, the minimum count will be somewhat less than the actual bit rate times two. Note that the count between two positive going signal pulses is twice that which occurs during one bit time. If the bit rate is high enough and the jitter is bad enough, the walk error explained in section IV will become substantial and cause the system to break sync. The PCM processor
corrects for this by adding 1 to correction each time synchronization is lost. If the value becomes larger than 10, it is reset to 0. In this way, the system keeps on track with even the most varying PCM signal. The maximum value of 10 was chosen as an educated guess and laboratory test explained in section IV. The correction counter is returned in the I/O control block location correction.

The status location of the I/O control block contains a value of non-zero (true) when the PCM signal is in sync, and zero (false) when not. When the display processor finds a false value in status, updates of data values are halted.

The remaining locations in the I/O buffer are for data word values. As the system controller reads in the data words, it stores them here beginning at address $C000 and ends at the integer value of $C000 + \text{WORD LENGTH} \times \text{FRAME LENGTH}$. The maximum value assures that the buffer will not be overfilled.

The system controller interfaces to the rest of the PCM processor system through the remaining addresses listed in table 2. These were described fully in the hardware section and will not be repeated here. See appendices B and C for flowcharts and listings of the PCM processor software.
III. Display Processor Design

System Overview

The display processor's main function is to control and read the data from the PCM processor then display it in a format conducive to the user's desires. In order to accomplish these functions, the display processor is organized into two sections: A microcomputer with interface to the PCM processor card, and the system software.

The microcomputer was chosen to be a Radio Shack Color Computer II because of the size and capability. The interface to the PCM processor is described below in the hardware section but in essence, the PCM processor is interfaced to the display processor much like that of ordinary RAM.

The system software was written primarily in the BASIC language for ease of programming and maintenance. Since the overall operation of the display processor is performed in software, this overview will concentrate on how the system software works. Later sections describe in detail the operations of each function.

Requirements for the system call for a display in engineering units. A few added features are provided to display bar graphs and plots of selected parameters. Also, the system must be able to accept from 8 to 16 bit wide words and a PCM stream of up to several hundred data words or parameters. The incoming PCM signal can be anywhere from 1 Khz to 100 Khz. Because this system will be used to monitor data only, it will not be necessary to capture each and every data word. For a PCM signal of 16 bit words as a rate of 100 Khz, the word rate would be about 6250 words per second. Although the PCM processor can
capture words at this rate, only a sample of the data need be processed to be effectively monitored. This allows the use of a high order language like BASIC to be used for ease of programming and maintenance. A special routine has been be added to extract up to 1000 frames of one data word to search for glitches etc. This will be referred to as trace mode of operation. During normal operations of a flight test, all data words are independently recorded on tape for laboratory investigation.

The system software is designed to do five major functions.

1. Allow entry of system frame specifications.
2. Allow entry of parameter data to the system.
3. Define what data is to be displayed.
4. Display the data in various formats to the user.
5. Alert the user of system problems.

All functions are integrated into an environment which is completely menu driven with appropriate command prompts and error checking throughout. Some examples fully explained later in this section are as follows: The system won't accept erroneous data as input; the user is notified before a function abort; when conflicting data is entered such as setting an alarm beyond the range limits of the input data, the user is prompted, returned to the area where the conflict occurs, and given the opportunity to resolve the problem; and changing the number of sync words from 3 to 2 erases the 3rd sync word as it no longer applies. Many other subtle considerations such as these are scattered throughout the environment to make it a professional package which can be used quickly and easily.

System layout is shown on the data flow diagram in figure 19. The programs within the environment are all version 1.0 and are as follows:
The Color Computer Disk Operating System appends the extension BAS to BASIC files and DAT to data files. The user can choose a different extension if desired.

The user begins his interaction with the program titled MAIN. This menu driven program allows the user to do one of five functions. He/she can create a new system data base by clearing the old one, enter parameter data, enter display data, enter frame specifications, or display the data set up in previous sections. There are two data files called PARAM.DAT, and DISPLAY.DAT. Each of these files are accessed by all programs as shown on the diagram. There is also a short machine language program called CONVERT.BIN which does some the data conversions done very efficiently in machine language. Such conversions are hexadecimal to binary or hexadecimal to octal.

The system works as follows: First the user clears the old data files with the "CREATE" option from MAIN. This option is actually a section of MAIN because of its simplicity. Once cleared, new data can be entered. The user must then describe the frame specifications using the "F)RAME SPECIFICATION" option. This option must be accomplished before the user uses the "X)ECUTE" option as the PCM specifications will most likely be wrong. The "F" option runs a program called FSETUP which allows the user to tell the system how many and what the sync
Figure 19. Display Processor Data Flow Diagram

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words are in the PCM stream, the number of bits per word, the number of
words per frame, the PCM type and polarity, and the bit rate. FSETUP
stores the frame specification in record 102 of DISPLAY.DAT to avoid
unnecessary data files. See appendix A for a listing of the file spec
protocol.

The next thing is to define the parameters or data words in detail
using the "P)ARAMETER SPECIFICATIONS" option from MAIN. This option
calls the program called PSETUP. The system can hold up to 200
parameters at one time.

Once the data word data base has been defined the user must
arrange the previously entered data into a display page format using
the "D)ISPLAY FORMATS" option. This option runs the program DSETUP.
Each page can consist of up to 10 parameters. Only one page can be
seen at one time but up to 50 pages can be accessed for prompt display.
By defining page formats in advance, execution speed during display
time is greatly enhanced because most of the disk access work is done.

In summary, FSETUP specifies the frame definition, PSETUP fills
PARAM.DAT. DSETUP then uses data from PARAM.DAT to create files in
DISPLAY.DAT. EXECUTE uses this data along with the frame specification
in record #102 to display the appropriate data to the user. More
explicit explanation follows.

Color Computer Interface

The design of the display processor hardware interface to the PCM
processor is very simple due to the dual ported RAM explained earlier.
The interface schematic is shown in figure 20. The PCM processor
appears to the Color Computer's I/O port like 2048 bytes of RAM. The interface maps the RAM at locations from $E000 to $E7FF. To make the circuit even simpler, the RAM is also mapped into locations $E800 to $EFFF. By doing this, only the four highest address bits need to be decoded. Whenever address bits A15, A14, A13, and A12 are at states 1, 1, 1, 0, respectively, the output side of the I/O RAM will be selected by the display processor.

Because the PCM processor is a 16 bit system, it writes to the dual port RAM in 16 bit chunks. The MC68000 microprocessor, however, addresses only bytes so the address range is the same to both the PCM processor and display processor (2k bytes). Only the locations are different. If the MC68000 microprocessor writes a word to location $C000 with respect to the PCM processor (see section on the System Controller), it will write the high 8 bits to $C000 and the low 8 bits to $C001. This data will be presented to the display processor at locations $E000 and $E001 respectively. Location $E000 contains the high order byte while $E001 contains the low order byte. This applies to every even and odd address throughout the dual port memory.

The interface decodes the address range $E000 to $EFFF, and enable either the low byte with an odd address (A00 is a 1), or an even address (A00 is a 0). This is done by first decoding the four high address bits, A12 - A15 with the NAND gate AB6 and AND gate AC6. When $E\text{x}xx$ is addressed (x means don't care), pin 6 of AC6 will go high and allow the other sections of AB6 to pass address bit A00 through. When this occurs, A00 enables either the even byte, or odd byte of the dual port RAM depending on whether it is at a logic level 1 or 0. For even
Figure 20. Color Computer Interface

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addresses, A00 is low causing pin 8 of AB6 to go high, deselecting the low I/O RAM chip. It is also negated by one section of AB6 and applied to pin 13 of AB6. Since both pins 12 and 13 are now at a high logic level, pin 11 goes low enabling the high I/O RAM chip.

When the processor addresses an odd byte, A00 is now at a logic level 1 which performs the reverse operation to the I/O RAM chips.

The interface is built on the PCM processor card to avoid duplication of effort. A cable linking the two systems is connected to J2 on the processor card. This cable must be kept as short as possible (less than one foot) to avoid interfering with the Color Computer's system bus. To avoid confusion, the pin numbers for J2 are kept the same as those in the Color Computer.

In summary, the display processor will read data in the same order as the PCM processor writes it. That is, even bytes will contain the high order bits of the data, and the odd addresses will contain the low order bits. To obtain the full data word value, the display processor must multiply the high order byte by 256 and add it to the low order byte. This will yield the full value of the 16 bit word.

MAIN

Program MAIN's function is to provide as an interface between the other modules of the system. See figure 21 for the MAIN master menu. The menus shown here and throughout this chapter are actual page formats from the display processor system. Since the Color Computer presents data in 32 columns by 16 rows max, each page was designed to fit within this limitation.
MAIN calls other programs from this menu and gets recalled when the quit option is selected from them. It acts as the arbiter for the system. MAIN does have another function, however, and this function is to setup new data bases. See figure 22 for the setup menu. Only one data base at a time is allowed under the current configuration. This data base is contained in two files named PARAM.DAT and DISPLAY.DAT. The user is responsible for saving old files under a new name if they are to be kept for later use. Setting the number of records stored in each file to 0, makes them ready to accept new data. The current number of records stored in PARAM.DAT is placed in it's 201'st record. Likewise, DISPLAY.DAT's 101st record contains the number of display pages entered in the system. The data entry programs, PSETUP and DSETUP, keep these records updated at all times because many of the sub-programs in the system check the number of records stored and use the information to alert the user if access of non-existent records is attempted.

Program MAIN alerts the user when the "S)ETUP NEW SYSTEM" option is selected that the data base will be erased if he/she chooses to continue.

FSETUP

The first thing a user should do after clearing the data files is to describe the frame specification using the "FRAME SPECIFICATION" option from MAIN. Calling this option brings up the FSETUP master menu shown in figure 23 below.

As in the program MAIN above, selections are made by typing the
Program MAIN has a master menu page shown in the top of this figure. If the S function is called, the lower page will be displayed. If the user responds with a "C", the program will set up a new system database. Any other key will revert back to the main menu.

Figure 22, SETUP MENU
first letter in the line before the parenthesis followed by the "ENTER" key. The FSETUP program gives the user the options of creating a new frame specification, editing a specification in memory created during this session, loading the frame specification saved on disk from a previous session, or quitting. The system can hold only one frame specification at a time. It stores the specification in the DISPLAY.DAT data file in record #102. Appendix A describes the disk format for the frame specification.

The first option, "C)REATE", brings up the data entry page shown in figure 24. There are seven items which need to entered to describe the frame format. The arrow keys are used to move up and down the seven line entries and to scroll left and right within a line. The first line is "BITS/WORD". Here the user types a number up to 16 bits. The normal size of a PCM word is around 10 to 12 bits but for greater resolution, 16 bits can be used. The number of bits, as well as all the other entries on this page, is dictated by the PCM encoder and not the PCM monitor. The user must use what is in the PCM stream.

The second line entry is "WORDS/FRAME". Any number of words are allowed up to a total of 200. "PCM/TY IPE" is either NRZ-L or bi-phase-L. These types are explained in the introduction. A third option on this line is "AUTO". The PCM monitor has the capability of determining whether the signal is in NRZ format or bi-phase. Selecting "AUTO" allows the system to use the calculated type.

Perhaps the most important innovation of the PCM processor is its capability to capture a PCM bit rate from 1Khz to 100Khz automatically. The user has the option of manually setting a bit rate by typing a
C)REATE NEW FRAME SPECIFICATION  
E)DIT SPECIFICATION IN MEMORY  
L)OAD FRAME SPECIFICATION  
Q)UIT  
WHICH ONE->?

Figure 23, FSETUP MASTER MENU

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
* FRAME SPECIFICATION PAGE  *
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

BITS/WORD   10  MAX IS 16  
WORDS/FRAME  34  MAX IS 200  
PCM TYPE     AUTO NRZ BI-PHASE  
PCM BIT RATE AUTO KHZ AUTO  
PCM ORDER    LSB MSB  
PCM POLARITY NORMAL INVERSE  
# OF SYNC WORDS 3  MAX # IS 3  
SYNC DEF--> 1111101011  
           1100110011  
           0100000000  
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
USE NUMBERS, ARROWS, OR CLEAR

Figure 24, FRAME SPECIFICATION PAGE
number in the PCM bit rate line. Such a number could be 25.5 meaning 25.5 thousand bits per second. By typing the letter A, the "AUTO" feature is selected. If a number is used, the PCM processor will use this number but it will return the calculated value to the user. The calculated value will be displayed on the status page of the EXECUTE program explained later.

PCM order can be either Most Significant Bit (MSB) first, or Least Significant Bit (LSB) first. The is determined by the PCM encoder. Looking at a digital word of (10110100), for example, the MSB is on the left and is a "1". The LSB is on the left "0". The MSB has the highest weight or value while the LSB has the lowest. Generally, PCM systems send data LSB first. If the PCM monitor is not told what this order is, the data may become transposed and be meaningless. The word above has a value of 180 decimal. If it were transposed to (00101101), its value would be 45. The order is switch selectable on the PCM processor card.

The PCM polarity option is used to switch from a high level meaning "1" to a high level meaning "0" etc. It is normally used for bi-phase as some systems use a transition from low to high to mean "0" and high to low to mean "1". Other systems use the reverse. The polarity function is accomplished in the PCM processor software to allow for any type of encoder polarity outputs. Consult the software section of the PCM processor for more information on polarity.

The number of synchronization words is entered on the next line. The word length for the sync word must be the same as the normal word length. Up to 3 sync words can be used. The "SYNC DEFINITION" lines
follow to allow the user to enter the binary representation of the word. If only one sync word is allowed, the program will allow only one to be entered. If two are allowed, only two can be entered. The same for three. The program also checks the word size from line one and allows the user to enter only those number of bits. If the BITS/WRD is changed for some reason, the "SYNC DEFINITION" display area is erased and must be re-defined. This keeps the user from entering erroneous data.

Pressing the "CLEAR" key at any time during the data entry process saves the data displayed shown on the page to disk. If items are left blank, the default options shown in inverse are used.

The next option from the master menu is "EDIT". This allows the user to re-enter the frame specification page without re-loading from disk. The "LOAD" option brings in the saved file from disk and enters the specification page. "QUIT" returns the user to the MAIN program.

PSETUP

The parameter setup program, PSETUP, allows the user to set up parameter file, PARAM.DAT. Parameters are those items which are to be measured and used to determine if the system under test is functioning. A parameter, for example, might be motor temperature for the left outboard flap motor. A parameter could also be the cabin altitude aboard an aircraft. Because not all parameters need to be placed into a PCM data stream, the parameter number and data word number do not necessarily need to be the same. When the user puts a parameter list together, he decides which parameters need to go into the PCM system.

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PSETUP therefore allows the user to have different parameter numbers than data word numbers. Data word numbers depict the position in the PCM stream where the parameter is located. Parameter number 15 might be the 2nd word in the data stream for example.

When called from the MAIN program, PSETUP displays the master menu page depicted in figure 25 below. The user is offered the options to "A)DD" new words, "E)DIT" words already in the system, "I)NSERT" data words between others, "D)ELETE" data words, "L)IST" all the data entered in the system, or "Q)UIT".

The "A)DD" selection brings up the page shown in figure 26. All the data needed by the system is shown on this data entry page. By adding a new data word, the system looks up how many have been entered before and adds one to it. It then displays this number in the top line of the page.

The next entry the user must provide is a parameter name. Because of the limited number of columns available on the Color Computer, only seven characters are allowed for the parameter name. This number was arrived at because of other page limits in the PCM Monitor system. The figure shows a parameter name of "ALTITUD" (not a typo) for aircraft altitude. Its position on the users parameter list is four so its parameter number is four but it is the first word in the data stream. By keeping track of the parameter number, the user can relate data shown on the PCM Monitor with the master list. Parameter units are obvious, feet.

The range minimum and range maximum relate to the full range of the expected output of the transducer supplying the data to the PCM.
***** DATA WORD DEFINITION PAGE *****  

A) DD NEW DATA WORD  
B) EDIT DATA WORD  
I) INSERT DATA WORD  
D) DELETE DATA WORD  
L) LIST PARAMETER TABLE  
Q) QUIT  

WHICH ONE?  

--- Figure 25, PSETUP MASTER MENU ---  

--- DATA WORD DEFINITION PAGE ---  

****** ADDED DATA WORD # 1 ******  

PARAMETER NAME --> ALTITUD  
PARAMETER NUMBER -> 4  
PARAMETER UNITS --> FEET  

RANGE MINIMUM --> -100  
RANGE MAXIMUM --> 50000  
ALARM MINIMUM --> 200  
ALARM MAXIMUM --> 45000  

****** ENTER FOR NEXT, CLEAR TO ACCEPT ******  

--- Figure 26, ADDED NEW DATA PAGE ---
encoder. For example, when the digital data for this data word is zero, (all bits are 0), the user should expect to see a certain value on the display which is set up during the transducer calibration. In this case, a zero reading would be scaled to -100 feet. If the data words were 16 bits long, the maximum absolute data read into the system would be 65535 or all bits set high (1). The system would then be calibrated to give a maximum reading of, in this case, 50000 feet. In no way could the system display values lesser or greater than range minimum or range maximum respectively. The absolute readings from the 16 data bits in this example would then be mapped or scaled to fall within the range high and range low limits and be presented to the user. This process is described in the EXECUTE section.

Alarms are set to alert the user if the data is exceeding a preset value. In this case, the user wants to know when he/she is getting close to the ground so alarm low was set to 100 feet. In addition, a high alarm was set to 45000 feet to alert the user when the aircraft is above a save limit. Alarms are displayed only on the bar chart display explained in the EXECUTE section. These useful prompts can tell the user of imminent brake damage due to excessive temperature, or when the cabin altitude is dangerously high etc. Very few systems units on the market have this feature in their PCM display units.

At the bottom of the page are several command prompts. The "ENTER" keys on the Color Computer is used to jump from one line to the next. In addition, the arrow keys are also used to move within a line, or from one line to another. Pressing the "CLEAR" key brings up the save page shown below in figure 27.
The user can either "SAVE" the data just entered to disk and return to the master menu, "TRY" again to change data just entered, or "RETURN" to the master menu without saving the data. Data is saved in the PARAM.DAT file in a format explained in appendix A.

Error checking is done throughout to prevent the user from entering data which would bomb the system at a later time. For example, if an alarm were set outside the range limits, the user would be alerted and returned to the alarm entry position on the add data word page. Alarms out of limits would cause the plot function, for example, in the EXECUTE program to plot off the screen. Trying to specify a parameter name as a number, however, is allowed as the system doesn't care what the user calls his/her parameters. Alpha characters such as "A" or "D" are accepted as a zero value in cases when a number is expected to add flexibility.

The "E)DIT DATA WORD" option allows the user to edit a previously

SAVE DATA WORD # 1
TRY AGAIN
RETURN TO MENU

WHICH ONE ->?

Figure 27, Save Page

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defined parameter. When this option is selected, the user is asked which data word he/she wishes to edit. At this point, a number will bring in the specified data word to a page exactly like the add page described above. The user has several options other than editing a data word. These options are EXIT and List. "EXIT" returns the user to the master menu. "LIST" presents a display shown in figure 29 which is a summary of all the parameters entered in the system. This "LIST" command is exactly the same as the "LIST" function on the master menu with the exception that pressing a number will bring up that data word into the edit data word page. If the "LIST" function is brought up from the master menu, pressing a number will only return the user to the master menu as the system does not know what to do with it, edit, delete, insert or whatever?

Listing a data base helps the user get his/her bearings if the data word number for a particular parameter can't be remembered. It is also very useful in checking to see if all parameters are entered correctly. Of course, the characteristics of the parameters are not displayed but at least its position in the data stream can be verified.

The user has three options from the listing page, all of which are effective when called from the "EDIT" option. Pressing a number will bring the selected parameter into the edit parameter part of the program. The user can edit at will and save as mentioned above. A carriage return, or "ENTER" key on the Color Computer, will continue the listing if more than ten data words are entered into the system. The listing displays only ten lines at a time to allow the user time to see them. Pressing the "E" key exits the listing and returns the user.

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ENTER DATA WORD TO EDIT ->?

PRESS L TO LIST, E TO EXIT

Figure 28, Command prompts from EDIT function

---

DATA WORD LISTING OF 12 RECORDS
*****************************************************************************
WORD #   NAME   PARM
1        ALTITUDE 4
2        AIRSPED 5
3        CAB ALT 6
4        CAB TEM 7
5        BRK1 TP 10
6        BRK2 TP 11
7        BRK3 TP 12
8        BRK4 TP 13
9        AIR PRS 19
10       OAT 25

NUMBER=SEL, CR=CONT, E=EXIT ?

Figure 29, LISTING DISPLAY

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to the master menu.

The "INSERT DATA WORD" option allows the user to insert data word specifications between other data words. This feature is very useful if changes to the parameter list or sequence of the data word order have been made for some reason. Selecting this function brings up a user prompt page similar to that which was brought up if the "EDIT DATA WORD" were selected. The user has the same options, "ENTER" a data word number, "LIST", or "EXIT". If a data word number is entered, the insert data word page will be displayed. This page is exactly the same as the add data word page except for the title. The new data word will be inserted before the number selected by the user. The user can abort at any time but if he/she chooses the "SAVE" option, the data base will be re-ordered to reflect the inserted word. This operation is entirely disk based so for large data bases, the time to complete the operation could take up to 15 minutes. For this reason, the user is continually prompted of the disk operations performed during the operation. He/she cannot abort once the operation is underway.

The "DELETE DATA WORD" option allows the user to delete a data word. The file is then re-arranged to assure sequential data word numbers. This feature is exactly the same as the "INSERT DATA WORD" option except that the user is shown the data word he/she has chosen in detail on the same page format as the add or edit data word page. At this time, the user is re-asked if it is to be deleted. If yes is chosen, the file is re-arranged in the same process as the "INSERT" option.

The "LIST" option does exactly the same function as the "LIST"
option in the edit, insert, and delete modules. There is one exception and that is if a data word is selected from the listing, the program returns to the master menu instead of displaying the selected word. This option is intended to be used to double check all data entries before moving on to the "DISPLAY FORMAT" option from the MAIN program.

The final option of PSETUP is "QUIT". Calling this function returns the user to the MAIN module and allows him to call other programs in the system.

DSETUP

The fourth option in the MAIN program is "DISPLAY FORMATS". This option runs the DSETUP program and allows the user to set up the display page data. The formats for the display are built into the system in the EXECUTE program explained below. DSETUP allows the user to specify which parameters or data words he/she wishes to see at one time. Up to 10 words can be inserted into one display page. These 10 can be any combination of the data words defined using the previous PSETUP program. The user can choose to make a page of just one data word iterated 10 times to allow for a higher sampling rate in program EXECUTE. Another example would be to show the data for a particular parameter scaled to the range limits along with its raw value from the PCM processor is displayed. These options are available as explained later in the USERS MANUAL.

The DSETUP master menu is shown in figure 30. The user is presented with seven options described below. The first option is

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**DISPLAY DEFINITION PAGE**

A)DD NEW DISPLAY PAGE
E)DIT DISPLAY PAGE
I)NSERT DISPLAY PAGE
D)ELETE DISPLAY PAGE
L)IST CURRENT DISPLAY PAGES
P)ARAMETER LISTING
Q)UIT

WHICH ONE->?

Figure 30, DSETUP MASTER MENU

---

**ADDING DISPLAY PAGE #2**

<table>
<thead>
<tr>
<th>POS</th>
<th>DW#</th>
<th>PAR</th>
<th>NAME</th>
<th>TYP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>DEC</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>HEX</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>OCT</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>BIN</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>SWI</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>5</td>
<td>AIRSPED</td>
<td>DEC</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>5</td>
<td>AIRSPED</td>
<td>DEC</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>6</td>
<td>CAB ALT</td>
<td>DEC</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>7</td>
<td>CAB TEM</td>
<td>DEC</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>25</td>
<td>OAT</td>
<td>DEC</td>
</tr>
</tbody>
</table>

ENTER=NEXT CLEAR=ACCEPT SP=TOG

Figure 31, ADD/EDIT DISPLAY PAGE
"A)DD NEW DISPLAY PAGE". Selecting this option will present the page shown in figure 31.

The same scrolling technique is used in this page as in all the others before. The arrow keys move the cursor from left to right. The enter key scrolls the user to the next field for data entry. Only two fields per line are allowed. By typing a number in the first field of the line followed by the "ENTER" key, that data word will be brought into memory from disk and its parameter number and name will be displayed. The next field is asking the user which data type it is to be displayed in. Five data types are allowed and toggled through using the space key. The types are DECimal, HEXadecimal, OCTal, BINary, and SWItch. The first four are self explanatory but the SWItch is a new feature. This simply tells the user if the data is non-zero, or zero. If it is zero, the EXECUTE program will show the data as "OFF". If it is non-zero, it is "ON". It is designed to be used as event markers for discrete actions such as whether a system is turned on or is receiving a signal. Pressing the space bar will toggle through the five types and when the user sees what is desired, the "ENTER" key accepts the data and scrolls to the first field on the next line. The example shows that the user wants to see "ALTITUD" in all five different data types, "AIRSPD" in two sequential frames, and a sampling of CABin ALTitude, CABin TEMperature, and Outside Air Temperature. All this data will be displayed as page one in program EXECUTE. When the user is finished describing the page, the "CLEAR" key is pressed to "SAVE" the data, "TRY" again to edit the data, or "RETURN" to the master menu without saving. This is the same process used in the
PSETUP program for saving parameter specifications.

The "E)DIT" option is handled much like the "E)DIT" option from the PSETUP program. The user is prompted for a page number and has the choice of entering one, LISTing the display page file, or EXITing back to the master menu. The prompts are not shown here but are the same as those found in PSETUP and work the same way. If a number is selected, that page will be displayed in a format exactly like the "A)DD" page except that the header will show that the user is editing rather than adding.

Selecting "LIST" will bring up the display listing page shown in figure 32. Because of the limited column capability of the Color Computer, the listing is rather busy. Along the top, the listing shows how many pages are defined in the system. In this case there are 12 pages, the first 10 are shown in the listing. If the "ENTER" key is pressed, the last two pages will be presented as shown in figure 33. The line between the asterisks shows the position number of the 10 entries per page. The left column shows the page number with the data word numbers on that page across the line. This format allows the user to see what data words will be displayed when a particular page is displayed in EXECUTE. The user can bring a page into EDIT by simply typing its number so long as it is shown on the catalog page. Pressing "ENTER" will bring up the next 10 pages, if there are 10 more. This cycling will continue at the users prompt until the entire catalog is displayed. The user can elect to quit using the "EXIT" option. When entered from the "EDIT" option on the master menu page, the catalog will return back to the "EDIT" option if "EXIT"ed. This is the same
CATALOG LISTING OF 12 PAGES
********************************
PG:1121314151617181910
********************************
1 1 1 1 1 1 2 2 3 4 10
2 11 12 13 14 15 16 17 18 19 20
3 21 22 23 24 25 26 27 28 29 30
4 31 31 31 31 31 31 31 31 31 31
5 32 32 32 32 32 33 33 33 33 33
6 34 35 36 37 38 39 40 41 42 43
7 11 15 17 19 23 35 43 44 45 46
8 9 9 9 9 9 9 9 9 9 9
9 50 51 52 53 54 55 56 57 58 59
1060 61 62 63 64 65 66 67 68 69
********************************
NUMBER=SEL, ENTER=CONT, E=EXIT ?

Figure 32, DISPLAY PAGE LISTING

---

CATALOG LISTING OF 12 PAGES
********************************
PG:1121314151617181910
********************************
111 1 1 1 1 2 2 3 4 10
1211 12 13 14 15 16 17 18 19 20

********************************
NUMBER=SEL, ENTER=CONT, E=EXIT ?

Figure 33, DISPLAY PAGE LISTING cont

---

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methodology as that used for the previous listing pages in PSETUP and in the other options in DSETUP. The calling routine will be returned to if "EXIT" is used from the catalog.

The "I)NSERT" option from DSETUP's master menu will perform the insert utility similar to that is PSETUP. The user will be asked where to insert the display page, "LIST" the catalog, or "EXIT". By using the list function the user can see where he wants to insert a page. Typing a page number will bring up a blank DISPLAY PAGE for the user to fill in. The page will be inserted in the DISPLAY.DAT data file before the number page number selected and assume its value. Like the "INSERT" function in PSETUP, inserting a page can be quite a lengthy process so it must be used wisely.

The "D)ELETE" option will delete a display page in the same fashion as the "INSERT" option except the selected page to delete will be presented to the user for a final go ahead. At this time he/she can delete the page or abort the operation.

The "L)IST" option from master menu will display a catalog listing exactly the same as used before but will return to the master menu if a page is selected as the program will not know whether to edit, insert, or delete the page.

The "P)ARAMETER LISTING" option will list values of the selected data word exactly the same as in the PSETUP program. Consult the section on listing parameters for more information on this option.

The "Q)uit" option exits the program and returns to the MAIN programs master menu.
The EXECUTE program is the workhorse of the system. It is the program responsible for displaying the data set up in PSETUP and DSETUP and presenting it in user readable formats. It also performs the function of providing system status feedback to the user. Calling the "EXECUTE" option from MAIN will run the EXECUTE program. EXECUTE will prompt the user to set the PCM order switch on the PCM processor card to either MSB or LSB depending on what was input to the system during the frame specification setup procedure. After a few seconds, the EXECUTE master menu will be displayed. This menu is shown in figure 34.

Calling the "STATUS" option brings up the status display page shown in figure 35. This page is for display only, no input is possible. Pressing any key returns the user to the master menu. Much of the display is the frame specification entered earlier. The two columns, "USER" and "CALCULATED" display the data entered by the user, and calculated by the system respectively. Where items are not calculated, the display is filled with dashes. By looking at the sample system, it can be seen that the bits/word and words/frame were user entered during the frame specification procedure. The user selected auto PCM type calculation and the system calculated NRZ. The user wanted to manually enter a bit rate of 25.5 KHz but the system calculated 25.9. Since the system is running off a separate clock which may or may not be as accurate as the encoder system, the calculated rate may not be exact. The important thing is that the system is tuned to the calculated rate since it uses the incoming PCM
**STATUS PAGE**

**EXECUTE MASTER MENU**

---

**USER CALCULATED**

- **BITS/WORD**: 10
- **WORDS/FRAME**: 30
- **PCM TYPE**: AUTO (NRZ)
- **BIT RATE**: 25.5 25.9
- **PCM ORDER**: MSB
- **PCM POLARITY**: NORMAL
- **SYNC ERRORS**: 10
- **PCM HEALTH**: 3
- **SYNC WORDS 1**: 1111101011
- **INVERSE 2**: 1100110011
- **IF IN SYNC 3**: 0100000000

---

**STATUS DISPLAY PAGE**

---

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signal to synchronize on. It knows what the best rate to use is and that is 25.9 Khz. The system will, however, use what the user wants, 25.5 Khz but the system may not lock on to the signal as well as it should. The main reason for allowing manual entry is if the PCM signal is erratic such as that received from a recorder or telemetry signal. In this case, the calculated rate may be too low for an accurate lock. The system iterates to zero in on the signal but it does have its limits. See the section on the PCM processor software.

PCM order and polarity are user set and not calculated. Sync errors are generated once sync is established and then broken. If no signal is present, then no sync errors will occur since the signal was never synchronized. If however, a good signal was obtained, the error counter in the system is set and incremented each time a break lock is encountered. The only way to reset it is to exit the EXECUTE program and re-enter.

PCM health is a generic term which tells the user how stable the signal is. This calculation is explained in the PCM processor software section but results in a number from 0 to 10 with 0 being a good stable signal and 10 being rather erratic. An absolute value cannot be obtained from this except that it, along with the sync error counter above, tells the user if the signal is erratic or stable. The health calculation is actually the number of counts that have to be added to the minimum count to keep the signal synchronized.

The last three lines on the status page are for the sync words. They are repeated here for user information. The word "SYNC" in "SYNC WORDS" will be written in inverse video if the PCM stream is

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synchronized. If it isn't, it will be displayed in normal video. The difference between inverse and normal depends on the type of display being used. Most video monitors display white characters on a black background to inverse is black characters on a white background. If a television set is used, the display is black on a white background so inverse is white on black. In all cases, the word "SYNC" will be displayed opposite from all other words on the screen if the signal is in sync.

After returning the master menu, the only other option remaining except quitting, is to display the data. Selecting the "B)EGIN DISPLAY PROCESSING" option brings up the engineering display page shown in figure 36.

When the engineering data display page appears, the user is asked to input a page number. The user must enter a number at this point and press "ENTER". This will bring up the selected display page. The

<table>
<thead>
<tr>
<th>DW#</th>
<th>NAME</th>
<th>VALUE</th>
<th>UNITS</th>
<th>TY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>13429.41</td>
<td>FEET</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>0276</td>
<td>HEX</td>
<td>H</td>
</tr>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>1166</td>
<td>OCT</td>
<td>O</td>
</tr>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>100110110</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>ON</td>
<td>SWI</td>
<td>S</td>
</tr>
<tr>
<td>2</td>
<td>AIRSPED</td>
<td>250.4</td>
<td>KNOTS</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>AIRSPED</td>
<td>250.6</td>
<td>KNOTS</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>CAB ALT</td>
<td>8018</td>
<td>FEET</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>CAB TEM</td>
<td>78</td>
<td>DEG F</td>
<td>D</td>
</tr>
<tr>
<td>10</td>
<td>OAT</td>
<td>-22.5</td>
<td>DEG C</td>
<td>D</td>
</tr>
</tbody>
</table>

<-> NUM, T)YP, B)AR, P)LT, E)XIT

Figure 36, ENGINEERING DISPLAY PAGE

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sample shows the page defined earlier using DSETUP. At this point, the
data is being displayed and continually updated as fast as the display
processor program can run. The data is updated from top to bottom and
is converted on-the-fly using whatever conversion was selected. The
conversion selected for each data word is shown in the far right
column.

When the display line is set for decimal, the data is scaled and
offset to engineering data reflecting the minimum and maximum range
described during the parameter setup procedure in PSETUP. At any other
setting, such as HEX for example, the data is presented in raw data as
it is read in from the PCM processor. The units column shows the
selected conversion type if other then decimal to alert the user that
the data is not presented in engineering units. A mistake would be
made if the user thought that 1166 OCTAL was the actual altitude in
feet. For a 10 bit word, $3FF would be the maximum absolute value read
in to the system. It would then be ranged and scaled to read 50000
feet, the maximum range set up in PSETUP for "ALTITUD". In this
example, the raw data $276 which is converted to 13429.41 feet using
simple linear interpolation techniques. Defining ABSMAX as the maximum
absolute value of the data word in raw format, the scale would be
(RANGE MAXIMUM - RANGE MINIMUM)/(ABSMAX). The value displayed would
then be SCALE * raw value + RANGE MINIMUM. This value would be
displayed in decimal format only.

The user has the option of changing the displayed conversion type
at will by pressing the "TYP" function shown at the bottom of the
page. Just as described in DSETUP, the data types will toggle for the
selected line. The selected line is shown by the inverse character in
the far right column under the heading "TY" for type. The example
shows this as an arrow because typewriters can't type in inverse. The
type will change from "D" to "H", "O", "B", and "S", and then revert
back to "D". All the time, the program continues to update the data
values in whatever type is selected. To change the selected line, use
the arrow keys to scroll the inverse select symbol.

A special feature of the program EXECUTE is that duplicating data
word numbers using different data types will show the same value under
different conversion types. The first five lines shows "ALTITUD" in
five different formats. Another feature is that by duplicating data
word numbers using the same data type, such as "AIR SPD" in the
example, the display will show two successive frames of the same word.
This will only occur if the two data words are sequential on the page
without another parameter inserted in between. The program checks to
see if the previous data word displayed is the same as the current. If
it is and the type is the same, it skips a frame and continues. If the
type is different, it uses the same raw data for presentation.

Pressing the right or left arrow brings in the next or previous
page for display. Pressing a number puts the user in the page number
entry field at the top of the page so he/she can manually select a page
for display. During the process of bringing in new pages, data update
is temporarily suspended for obvious reasons.

Two other very important functions of the EXECUTE program are the
"B)AR" graph and "P)LT" (plot) functions. Selecting the "B)AR"
function displays the page in bar graph format. See Figure 37.
The top line of the display shows which page is being displayed. In this example it is display page 1 consisting of the same parameters shown on engineering page 1. In fact, whatever page is shown on the engineering display page will be shown on the bar graph page. The only way to get to the bar graph is through the engineering page. This holds true for the plot page shown next. The vertical bars are the alarm limits in percent of full scale which were set up during the parameter setup procedure. At the left side of each bar is a mark which shows a rough value in percent of the data word number shown at the bottom of the page. Notice that the value for data word #3 is above the alarm limits. In this case, the user can elect to monitor only that data word using the PLOT function described below. Above the bar at the top of the page is the actual percent value of the data word.

After any key is pressed, the user is returned to the engineering display page. From here, he/she can elect to see a plot of the selected value. The selected value is shown in inverse at the right hand column of the page, the "TY" column. Selecting "PLOT" puts the user on the page shown in figure 38. This page is similar to the bar graph page however only one data word is plotted at a time. Each point represents one frame. The intent of this feature is to look at a particular data word in detail for intermittent spikes etc. The sample rate, or time between samples as it is used here, is a function of the data rate and words per frame and is shown at the bottom of the page in milliseconds.

There are two modes of operation in "PLOT": "CONT" for
Figure 37, BAR GRAPH DISPLAY

Figure 38, PLOT DISPLAY PAGE
continuous, and "T)RACE". In "C)ONT" mode, the plot routine scans each frame in the data buffer for the particular data word being plotted. It keeps updating the value in a continual basis until halted by the user. In this way, the plot is kept updated with the latest data input to the system. Because the display processor is slow compared to the PCM processor due to the BASIC language, a particular frame could be updated twice before the display processor displays it and data will be lost. To solve this problem, the "T)RACE" feature was added.

"T)RACE" commands the PCM processor to fill the memory buffer with one and only one data word. When the buffer is full, it stops and waits for the user to begin another trace. Up to 1000 data words can be stored in the memory buffer at one time so up to 1000 frames will be captured. Each frame will be continuous with no data loss. The user can scan the buffer 29 frames at a time by using the left and right arrows. This equates to 1000/29 or 34 pages of information. By pressing "C)ONT", the user will be returned to the "C)ONT" function. By pressing "T)RACE", a new trace will begin. Pressing "E)XIT" returns the user to the engineering display. While scrolling through the 34 pages of trace data. If a spike is present on the plot, its time can be roughly measured by counting the samples. This will have to be done manually at this time but an automatic time measurement system using cursors could added later. There is a problem and that is if the data rate is very slow and the number of words per frame is very large, the time to fill the buffer will be quite long. For example, if the words were 16 bits wide, the number of words per frame were 200, and the bit rate was 1Khz, it would take 3.2 seconds per frame which equates to

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53.33 minutes. For this reason, the "T)RACE" algorithm will display a page when it is ready and not wait until the memory is full. In fact, the user can see the data being plotted as it is read in if he/she keeps scrolling fast enough. A more reasonable set of data such as 10 bits per word, and 30 words per frame at 25 Khz would yield one frame per .3 sec or 5 minutes to fill memory. This is not a limitation of the PCM monitor system, only the data rates and PCM specifications.
IV. Test and Evaluation

Methodology

The PCM monitor system was tested under laboratory conditions using basic equipment such as an oscilloscope, logic probe, and volt meter etc. To test the PCM processor software, a signal generator and logic analyzer was used. The system was tested and analyzed in three steps. First, the PCM processor was tested as a system. Then the display processor software was tested using patches and canned data. The last was system test utilizing both the PCM processor and the display processor together. In this method, the success of the final test was assured with a high confidence factor.

Testing of each hardware section of the PCM processor was done during the design and construction phase of the project. This greatly reduced the risk during the system test. In fact, the only problems encountered with the PCM processor was software which was corrected. In order to verify that the PCM processor was working, a preset signal was input to the system. A Hewlett Packard HP1630D logic analyzer which incorporates a disassembler was used to analyze how the system reacted to the signal. See below for the results of the test.

The display processor software was tested incrementally as is was written. After each program in the system was completed, several short diagnostic programs were written to analyze the data in the systems data files. Once verified, the entire software system was tested using actual parameters from a recently conducted flight test.

The PCM monitor was tested as a system in the laboratory using the signal generator, logic analyzer, and the display processor itself.
Testing the System

The primary thrusts of the test were to see whether the system would synchronize with various frequencies, determine the maximum frequency it could accept, and determine the maximum number of non-varying data bits could be sent within a frame before losing synchronization.

To start the test, the data base was set up with the display processor to reflect no alarms, a minimum range of 0 and a maximum range of 65235. The purpose for this was to display raw data and not data which is normalized to some minimum or maximum. Next the PCM system frame specifications were set up for a normal PCM data stream utilizing the auto bit rate calculation, 10 data words of 16 bits each, NRZ PCM type, normal polarity, and LSB first. Two synchronization words used were $5400$, and $5454$. For initial test purposes, all data words were set to the value of 1 in the signal generator and the bit rate was set to around 25Khz. The results were as follows.

The signal generator was set to begin trace just after the bit rate calculation at point 1 in figure 39 to determine what the word count was. Without going into too much detail, a trace is set into the logic analyzer by programming in a certain address or data value. When the analyzer sees this value, it begins capturing all data until its buffer of 1024 data points is full. Each data point contains both address and the data bus information of the microprocessor under test. The HP1630D can then display this data in various formats but the one
Figure 39. PCM Processor Flowchart Part 1

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Figure 40. PCM Processor Flowchart Part 2
IV-4
used in this test was the disassembly display.

By setting the trace point at position 1 shown in the flowchart, the 65235 iterations of the bit rate calculation loop is avoided. The trace revealed that the routine returned with a value of $276 hex, 630 decimal. If the signal were exactly 25Khz, the count should have been 640 but since the signal generator used an analog setting for bit rate (a pot), the frequency could not be set exactly. It was measured on the oscilloscope to be just under 25Khz which was commensurate with the reading of 630. The trace showed that the half counter was loaded with $13B and the one counter with the $276. Looking at the status page of the display processor, 25.39khz was displayed which gave a good indication that the auto bit rate calculation was working.

The next trace was begun at point 2 in figure 40, the beginning of the critical loop where the first sync word was being searched for. The logic analyzer showed the data bits being shifted in, one bit at a time. When the $5400 (0101010000000000) started in, the first word seen on the logic analyzer was an $8000. The next was $4000 ($8000 shifted one bit to the right). Next came an expected $A000 (1010000000000000). Three shifts later the magical $5400 appeared and the trace exited the critical loop and started the word counter, just as predicted. The next word read in was a $5454, the second sync word. The routine jumped to the routine which reads in the data and places it into the buffer memory. The system was working!

The logic analyzer has a chart display which looks at the entire 1024 samples at one time in a graphical display which shows collected data all at once. In this case, is was used to show address bus
utilization. Using this display, it was clear to see when the system was in sync, and when it wasn't. For example, when the software is in a tight loop, the addresses present a regular pattern on the display. When the system was in sync, the display had a completely different appearance as the address range was now spanning the entire I/O buffer area instead of just a small section of the program.

Looking at the engineering data page of the display processor, all ten words reflected the value of 1 for all data types except switch which was "ON".

To determine the maximum frequency the system would respond to, the bit rate was increased gradually. It broke lock almost immediately but re-calculated the bit rate and re-synchronized. When the word count reached about 100, the system would not lock up again. A word count of 100 represents a bit rate of 160 KHz using the present system clock. This was apparently the upper limit of the system with the present software configuration.

The last items to test was the walk error or the number of non-varying data bits (sequential 1's or 0's) which could be sent without synchronization problems.

The walk error is the prime reason, other than loss of signal, that the PCM monitor will lose synchronization with the PCM bit stream. It is caused by the difference between the actual bit rate, and the generated one. It is only encountered during a long series of successive 1's or 0's for NRZ, and never for Bi-Phase. The term walk error is actually a misnomer in that the larger it is, the more non-varying bits the system will tolerate. The following discussion
concerns NRZ signals only. See figures 41 and 42.

Figure 41 shows a typical section of an NRZ-L PCM waveform. The top section shows the relationship between the sync pulses generated within the shift generator, and the shift pulses generated by the shift generator. The PCM signal is synchronized by the sync pulses which occur at each positive transition of the incoming signal whether it be NRZ or Bi-Phase. During a long series of 1's or 0's, the signal is not re-synchronized and any error between the actual bit rate and the calculated bit rate is accumulated. The maximum error can theoretically be adjusted to one resolution of the 16Mhz counting clock or 62.5ns by careful analysis of the output of the BIT TIMER, an iterative process, or accounting for the delays in the counting circuits. In practicality, however, an accuracy of 2 to 3 resolution elements is all that is expected depending on the stray delay times, and jitter of the incoming PCM stream. The PCM processor software has been programmed to do an iterative process and return to the user a correction factor that reflects the quality of the waveform.

The lower section of figure 41 shows a consecutive series of 1's and the resultant walk error. The figure shows a gross example where the number of counts per bit time is only 7 to allow examination. Figure 42 shows the derivation of the equation to determine the number of consecutive 1's or 0's needed to generate a bit error because of the walk error.

To measure the walk error, the frame setup was changed to reflect 20 data words at 16 bits each. This would yield a maximum of 20 X 16
EXPLANATION OF SYNC AND SHIFT PULSES

SYNC PULSES OCCUR AT EACH POSITIVE TRANSITION OF THE PCM INPUT SIGNAL. THIS GENERATES A SHIFT AT .5 TIMES THE BIT RATE. AFTER THAT, AND UNTIL ANOTHER SYNC PULSE OCCURS, SHIFT PULSES OCCUR AT THE BIT RATE - THE WALK ERROR.

THE WALKING ERROR:
A CONSECUTIVE SERIES OF 1'S OR 0'S WILL EVENTUALLY CAUSE THE BIT STREAM TO loose sync because of the walk error. Because of the difference between the digital count, and the real, infinite resolution count, walk error is maximized at one clock per PCM bit time. See below. Real counts are shown as dotted lines. Digital (actual) counts are solid.

CONSECUTIVE 1's

RE-SYNCS HERE WALK ERROR RESULTS IN A BIT ERROR YET.
THIS PULSE IS IN SYNC
THE SECOND WALK ERROR OCCURS.
THE THIRD WALK ERROR RESULTS IN PROBABLE BIT ERROR.
THE FOURTH WALK ERROR DEFINITELY RESULTS IN A BIT ERROR. BIT SHOULD BE 0. IS A 1.

TO CALCULATE N, THE NUMBER OF CONSECUTIVE 0's OR 1's DECODED BEFORE A BIT ERROR IS FOUND IS

\[
N = \text{INT} \left( \frac{\text{CLK FREQ}}{2 \times \text{PCM FREQ}} \right) - 1
\]

(see part 2 for derivation of N)

FOR A CLK OF 16kHz AND A PCM FREQ OF 100kHz, N = INT \left( \frac{16000000}{2 \times 100000} - 1 \right) = 79

Figure 41. Walk Error Analysis Part 1

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The goal is to determine \( N \), the number of consecutive 1's or 0's decoded before receiving a bit error. By intuitive reasoning, we can determine that the walk error is the difference between the real count and the actual count. This error occurs because the real count is a real number and the count is an integer. In fact, the count is the integer portion of the real count = \( \text{INT(REALCOUNT)} \). If the PCM frequency was an exact multiple of the clock freq, then count would = realcount and there would be no walk error. To determine the maximum walk error, consider the case when \( \text{COUNT} = \text{REALCOUNT} - \epsilon \) where \( \epsilon \) is close to but unequal to zero. Then count would be \( \text{INT(REALCOUNT)} \) or realcount + \( \epsilon - 1 \).

In the above example, the clock and PCM frequencies are close to allow for an examination of what is going on. In the real world, the clock to PCM ratio would be much greater.

\[
\text{WALKERROR} = \text{REALCOUNT} - \text{COUNT}
\]
\[
\text{REALCOUNT} = \frac{\text{CLOCK}}{\text{PCM}}
\]
\[
\text{COUNT} = \text{INT}((\text{REALCOUNT} - \text{WALKERROR}) \text{ FOR WORST CASE; ALSO USE CLOCK AND PCM FREQUENCIES})
\]

Define \( R = \text{RATIO OF WHERE THE FIRST SHIFT PULSE IS TO OCCUR TO THE BIT TIME} \)
\[
d = \text{INT}(R \times \text{COUNT})
\]

Since \( d \) is the number of clock cycles to which the walkerror must be applied to (the starting point etc.)
\[
N = \frac{d}{\text{WALKERROR}}
\]

If \( \text{WALKERROR} \) were 0, \( N \) would be undefined or essentially infinite

The max limit of the walkerror is 1 so the max \( N \) would be
\[
N = d
\]
\[
N = \text{INT}(R \times (\text{INT}(\text{CLK}/\text{PCM}) - 1))
\]

To get the best possible section of the PCM waveform, we choose to look at the PCM signal at the center of the bit time so \( R = 1/2 \) and
\[
N = \text{INT}(0.5 \times (\text{INT}(\text{CLK}/\text{PCM}) - 1))
\]

For the sample above, \( \text{CLK}/\text{PCM} = 7 \) so \( N = \text{INT}(0.5 \times 6) = 3 \)

For a PCM signal of 100Hz and a clock of 16MHz, \( N = \text{INT}(0.5 \times 160-1) = 79 \)

Figure 42. Walk Error Analysis Part 2
or 320 non-varying bits. Each data word was programmed to zero in the signal generator.

The frequency was reduced again to 25Khz and the previous test was repeated. The word count was now 635 and the system synchronized. At this rate, the walk error should be around 319 according to the calculation. This error, of course, is the worst case so there shouldn't be any problem with synchronization.

When the rate was increased to beyond 40Khz, the system became very touchy to frequency and began to lose sync. This was expected because in the walk error analysis, if the bit frequency were an exact multiple of the 16Mhz clock, there would be no walk error. Any variation from the optimum would increase the risk of problems.

To determine the walk error at 100Khz, the signal generator was set to 100Khz which caused the PCM monitor to break lock. As each data word was modified to a non-zero value starting in the middle and working towards the ends the synchronization of the system was checked. If the signal synchronized, the last data word changed back to zero and a new one was which gave a larger number of non-varying sequential bits was modified. Finally the limiting bit was found and the walk error was counted. In this case it was 124. The calculated maximum walk error was 79. Remember that the walk error is a misnomer. The larger it actually is, the less the error and the more non-varying bits the system will accept before losing sync. The value of 124 was encouraging. Varying the frequency a little, however, caused the system to break lock again.

By setting the data word values so that only 79 sequential bits
were zero, there was no problem with synchronization even when the frequency was shifted from 90 to 110 Khz. During one test, the system actually remained in synchronization after 320 sequential zeroes at a rate of 132Khz. Moving the frequency adjust control just a little, however, caused the system to break lock and not recapture.

There The conclusion is that the walk error calculations are correct and the system can reliably accept 79 sequential non-varying bits at data rates up to 100Khz without breaking lock.

There was one problem observed from time to time during the test and that was that at certain undocumented frequencies, the system would not synchronize. This occurred even when the walk error should have not been a factor. By varying the frequency a minor amount the problem disappeared. This problem occurred in all frequency ranges and indicates that there may be a race problem of some sort in the word processor. Inspecting the disassembly of the PCM processor software indicated that when this occurred, the value read from the word processor was all F's as if the registers were not enabled. Other than noting the difficulty, the problem was not pursued and will be left to follow on investigations.

Final testing was done by setting random data words at varying bit rates using different POLARITY and ORDER. The system worked in each case and the testing was terminated.
V. Recommendations and Conclusions

Although the development and test of the PCM monitor system was a success, there is need for improvement in both the PCM processor and the display processor.

The PCM processor could be improved in at least four ways listed below.

1. Increase the microprocessor clock frequency to 12 Mhz or more to allow a shorter execution time of the critical loop and the subsequent increase in bit rate capability.
2. Increase the bit count frequency to at least 32 Mhz to minimize the walk error.
3. Include a self test feature.
4. Provide an improved bit rate calculation utilizing a statistical method rather than an iterative one.
5. Continue development to eliminate the frequency sensitivity problem.

The state-of-the art clock frequency for the MC68000 microprocessor is presently 12Mhz and is predicted to be 16Mhz before long. The PCM processor should be built on a printed circuit board to take advantage of this improved capability.

Since the bit timer counting clock is independent from the processor clock, the maximum frequency should be used to reduce the walk error. The only limiting factor is the speed of the IC devices. Utilizing new high speed devices like the Emitter Coupled Logic (ECL) series and making the PCM processor into a printed circuit board, there is no reason that the bit counting clock frequency could not be increased to above 50 Mhz. The software would have to be modified, however, to account for the larger word count figures.

A self test feature could be added to present canned displays to the test director convincing him that the PCM monitor is functioning.
correctly when problems are indicated with the PCM stream. Such a self
test could be an on-board simulated PCM signal generated using shift
registers and counters.

The current method to zero in on the actual word count that
provides a reliable synchronization is iterative. This causes the
system to take longer to provide reliable data than is actually
necessary. A statistical method utilizing data collected during the
bit rate calculations could provide a better best guess starting point
than the current method does using the minimum word count.

The display processor was not meant to be the final solution. As
the system matures, many ideas will occur which will need to be
included to provide a better window into the test system. The display
software is currently maxed out in both size and execution time. The
EXECUTE program, for example, leaves only approximately 2000 bytes of
memory for improvements out of a total of 22800 when the computer is
empty. In addition, the software is so slow that each display takes
about 1.2 seconds to update. That relates to an update rate of 0.83Hz.

To improve both size of the program and execution speed, an
optimizing compiler should be used to compile the EXECUTE program.
This should reduce its size by removing the many included comments. In
addition, a compiled program runs from 10 to 1000 times faster than a
BASIC program depending on the operation involved. The average
increase in speed judged from other compilers is around 200% so the
update rate should be around 16.5Hz as compared to 0.83Hz.

Such improvements would allow more calculations on the data before
display and better display pages showing more data at once such as

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Conclusions

The development of the PCM monitor was a success. It met or exceeded all the requirements specified at the outset of the project. It has been demonstrated in a laboratory environment to lock on to a PCM data stream of unknown frequency and display the data in various formats at bit rates exceeding 100Khz. Its automatic feature of PCM type determination was a success as was its ability to re-synchronize when the bit rate was changed from one frequency to another.

The system will provide a valuable test monitoring capability when modified for flight. It now provides the basic tools which will inspire increased development and capability.

This low cost system could be very easily adapted to the mission of the 4950th Test Wing with minimum of effort and provide the test director with the real time monitoring capability needed.
Bibliography


Appendix A

REAL-TIME FLIGHT TEST PCM DATA ACQUISITION MONITOR

PROGRAMMER'S MANUAL

BY

JOHN R. CROASDALE, LTC, USAF
Programmer's Manual

Overview

This manual is intended to provide the programmer with enough information about the software of the PCM processor and display processor to allow modification at a later date. Each program is described and contains flow chart with an explanation of how the program works. The program's overall command structure is shown in figure 43 and the listings are shown in appendix C of the thesis (1).

Some commonly used terms and definitions are included here for reference.

1. Data Word: The actual word as it appears in the PCM data stream. Data word #1 is the first word after the synchronization words etc.

2. Parameter: The test item which is to be measured. Data word #1 could be the 3rd parameter in the test etc.

3. Wraparound: The feature which folds the end of a list to the beginning and reverse. That which is incremented beyond the bottom of a structure reverts back to the top.

4. Case: A structure which decodes an input of some store and branches to a particular routine depending on the code.

5. Quit: A function used to terminate a program and return to the MAIN program.

6. Exit: A function used within a program to exit from a certain section back to the calling routine.

Flow chart standards used in this manual are depicted in figure 44. Please refer to the main thesis (1) for an overall description of the system.

The programs described in this manual are:

1. PCM MONITOR ver 1.0 - Assembly program which does the function
Figure 43. Command Structure Overview
for the PCM processor.

2. MAIN.BAS ver 1.0 - BASIC program which acts as main coordinating program for the display processor.

3. FSETUP.BAS ver 1.0 - BASIC program which sets up frame specifications.

4. PSETUP.BAS ver 1.0 - BASIC program which sets up the parameter data base.

5. DSETUP.BAS ver 1.0 - BASIC program which sets up the displays.

6. EXECUTE.BAS ver 1.0 - BASIC program which displays data to the user.

7. CONVERT.BIN ver 1.0 - Assembly program which does type data type conversions.

**PCM Processor**

The flow chart for the PCM processor software is shown in figures 45 and 46. All information transfer between the PCM processor and display processor is through the I/O control block shown in table 3.

The most important location in the I/O control block is the valid flag. With this flag, the user tells the PCM processor to start operations, quit operations, move to the trace mode or return to the continuous mode. Upon startup, the PCM processor sets the valid flag to all F's, (all bits high). When the display processor inputs all the PCM stream data into the I/O control block, it signals the PCM processor to start looking for the PCM signal by setting the valid flag to 0. If it wants it to stop, the valid flag must be set to some negative number (bit 15 must be set). If the trace mode is desired, the display processor must set the valid flag to some positive value. That value must be the number of the data word in the PCM stream to do the trace on. No error checking is accomplished and if a data word
I/O control block

<table>
<thead>
<tr>
<th>Address</th>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| $C7FE   | VALID FLAG                 | INPUT: 0=CONTINUOUS MODE  
1-$00FF=TRACE MODE, NUMBER=DATA word  
>$7FFF=STOP AND WAIT |
| $C7FC   | USER BIT RATE              | INPUT: 0=AUTO, $0=RATE IN word COUNT |
| $C7FA   | PCM TYPE                   | INPUT: "C"=CALC, "N"=NRZ, "B"=BI-PHASE |
| $C7F8   | word LENGTH                | INPUT: HEX VALUE 8 - 16 BITS |
| $C7F6   | FRAME LENGTH               | INPUT: HEX VALUE 0 - $FFFF |
| $C7F4   | FRAME SYNC1                | INPUT: HEX VALUE |
| $C7F2   | FRAME SYNC2                | INPUT: HEX VALUE |
| $C7F0   | FRAME SYNC3                | INPUT: HEX VALUE |
| $C7EE   | ERROR COUNT                | OUTPUT: NUMBER OF SYNC ERRORS |
| $C7EC   | POLARITY                   | INPUT: "N"=NORMAL, "I"=INVERSE |
| $C7EA   | FRAMES/BUFFER              | INPUT: HEX VALUE |
| $C7E8   | CALCULATED TYPE            | OUTPUT: "N"=NRZ, "B"=BI-PHASE |
| $C7E6   | CALCULATED RATE            | OUTPUT: RATE IN word COUNT |
| $C7E4   | CORRECTION                 | OUTPUT: NUMBER ADDED TO COUNT TO SYNC IN |
| $C7E2   | STATUS                     | OUTPUT: 0=NOT IN SYNC, $0=IN SYNC |
| $C7E0   | DATA ADDRESS               | OUTPUT: ADDRESS OF LAST DATA VALUE WRITTEN |

The addresses used in this table are with respect to the PCM processor. They are essentially the same for the display processor except they are mapped $2000 addresses lower. Addresses for the I/O control block according to the display processor range from $E7E2 to $E7FE.

Table 3. I/O Control Block
number larger than number of words per frame is entered, the system will lose sync and reset.

The user bit rate location is used to pass PCM rate to the PCM processor. If the user wishes to use an automatic calculation of the bit rate, he/she places a 0 in this location. If a manual rate is desired, the rate in word count must be entered. The display processor converts the user input frequency to word count and places it here if required.

The word length contains the number of bits per words. The PCM processor uses this value to create a mask to delete the unwanted bits from a data word value. Actually any word length value will be processed but for word lengths of less than 8, the time to process between reading words may not be sufficient and the system will lose sync. Values above 16 will be yield the same results as 16. This is because the mask generation routine continually shifts 1's in the mask register from the left. More than 16 shifts will continue to keep the register full or 1's regardless. See the program listing.

The frame length is the number of words per frame not including the synchronization words. The PCM processor uses this value to set counters which will alert the system when to look for the next sync word/s. If the wrong value is entered, synchronization will occur but for only one frame at a time as the sync words will be in a different place with respect to where the system thinks they are.

The next three address should contain the sync word values. The first location should contain the first value, the second is next and the last address should contain the third. A special note here to the
The following flowcharting standards and symbols used throughout this section.

**PROCESS**
Defines a process in general terms. Line numbers are given when applicable. Sometimes a small subroutine are included. Larger subroutines have separate flowcharts.

**SUBROUTINE**
A separate routine which does a function. Other subroutines may be called from within. All subroutines are exited with a return process block.

**DECISION**
A decision block which has a brief statement of the deciding criteria. Yes and No may may exit from any of the four corners of the block.

**1**
An on page continuation or goto indication. Sometimes it’s impossible to show actual flow lines and still keep the flowchart un-cluttered. Unique number sets of two must be adhered to.

**CASE**
A Pascal-like case statement where the determining factor (key etc.) decides which path to exit the statement from.

Figure 44. Flowchart Symbols and Explanations
A-7
the programmer who wishes to modify the display processor software:
The polarity must be applied to the sync word definitions before sent
to the I/O control block. The PCM processor reads in all data in
normal format and inverts it, if necessary, if inverse polarity is in
effect. There is enough time to do this when reading data at the word
rate but not at the bit rate. If the polarity is inverse and the user
inputs a sync word value of "00001111", it should be converted to
"11110000" before sending it to the I/O control block.

Location $C7EE is an output location in which the PCM processor
sends the error count to the display processor to be used in the status
page in program EXECUTE. The error count is incremented each time
synchronization has been established and then lost. If no signal were
present, no errors would be reported. In other words, an error implies
that the system was in sync at some time. If the system wasn't in
sync, there could be no error.

Polarity is input to the PCM processor through location $C7EC in
the I/O control block. Polarity is simply the reversal of the voltages
and the bit values they represent. Normally all PCM signals represent
a "0" as a low voltage level and a "1" as a high level. In bi-phase, a
transition from low to high normally represents a "0" and a transition
from high to low represents a "1". In some systems tested in the past
on flight test programs, the bi-phase transition meanings were
reversed. The polarity capability was added to allow for such
non-standard systems.

The frames/ buffer input was added to avert additional division
Figure 45. PCM Processor Flowchart Part 1
A-9
Figure 45. PCM Processor Flowchart Part 2
A-10
routines in the PCM processor software. The calculation is done in the display processor software to take advantage of the powerful instructions of the BASIC language. The value is used to determine when the buffer is full and to start over.

The PCM processor outputs the calculated PCM type in the next location, $C7E8. Whether or not the user wants to use a preset PCM type, the PCM processor does the calculation anyway and returns it to the user. The value is displayed on the STATUS page of the display processor.

Likewise the calculated PCM rate is returned in location $C7E6. The PCM rate is calculated regardless of whether the user wishes it to be or not, and returned on the STATUS page. This value can be used to determine if the PCM stream is at the proper bit rate or not.

The correction value is returned in location $C7E4 and is indicative of the jitter in the PCM stream. The CALCULATE RATE routine finds the minimum number of counts between two positive going pulses. For an entirely stable PCM data rate, the minimum will always be the same within one count. If jitter is present, the minimum count will be somewhat less than the actual bit rate times two. Note that the count between two positive going signal pulses is twice that which occurs during one bit time. If the bit rate is high enough and the jitter is bad enough, the walk error explained in section IV of the thesis will become substantial and cause the system to break sync. The PCM processor corrects for this by adding 1 to correction each time synchronization is lost. If the value becomes larger than 10, it is reset to 0. In this way, the system keeps on track with even with a
widely varying PCM signal. The maximum value of 10 was chosen as an educated guess and tested in the laboratory. The value of the correction counter is returned in the correction location of the I/O control block.

The status location of the I/O control block simply returns a value of non-zero (true) to the display processor when the PCM signal is in sync, and zero (false) when not. When the display processor finds a false value in status, updates of data values are halted.

The data address is the address pointer to the last I/O buffer location written to. It is used in the TRACE routine to synchronize the display processor with the PCM processor. As data is read in, the pointer is updated to tell the display processor where in the trace the system is.

The remaining locations in the I/O BUFFER are for data word values. As the system controller reads in the data words, it stores them here beginning at address $C000 and ends at the integer value of $C000 + word length times frame length. The maximum value assures that the buffer will not be overfilled.

The system controller interfaces to the rest of the PCM processor system through the remaining addresses listed in table 2. These were described fully in section I of the thesis and will not be repeated here. See appendices B and C for flowcharts and listings of the PCM processor software.

The continuous mode of operation provides the user with a continuous update of input PCM data regardless of whether or not the display processor can read it all. If the display processor is slow,
data will be lost as the PCM processor will keep writing data to the buffer whether it is read out or not. In other words, it is up the display processor to use the data as it sees fit.

Trace mode, on the other hand, is synchronized to the display processor in that it fills the memory buffer with sequential frames of only one data word, keeping the data address pointer in the I/O control block updated at all times. When the buffer is full, the PCM processor sets the valid flag to minus and waits for a user input telling it to begin another trace. This is done by by resetting the valid flag with another data word value. If the user sets the valid flag to 0, system is returned to the continuous mode. Note that the user cannot directly cause the system to reset from this position. To do this, a 0 must first be placed in the valid flag to exit from the wait loop, then a reset command must be given.

Part 1 of the PCM processor flowchart shows the general control flow for the system. The first block initialized the correction factor to zero. This is only done during initial startup, and when the user forces a restart after the system has been running. The reason for this is that the correction factor is determined over a long period of time and should not be reset indiscriminately. The user may want to set up the system for an alternate signal, in which case, a new set of PCM data will be entered. The user must then force a restart to bring up the system.

The next few blocks check for a valid signal from the user saying that the I/O control block has been set. The user starts the system by placing a positive value in the valid flag. If the value is 0, the
system runs in continuous mode. If it is non-zero, it uses this value in trace mode to identify the data word to trace on. Part 2 of the flowchart shows this feature.

After the go ahead, the system does a bit rate calculation. If the count is larger than $7F00, 32640, the bit timer has maxed out. Note in the listing that the word count is divided by two in the CALCULATE BIT RATE subroutine before returning. The bit timer actually maxes out at $FF00.

If there is a signal, the system sends the word count value to the user through the I/O control block and checks to see whether or not to use it. The selected count is loaded into the counters and the PCM type is calculated.

The CALCULATE TYPE routine simply does a maximum word count calculation and checks it with the minimum calculated in the CALCULATE BIT RATE routine. If the maximum is two times or less than the minimum, the signal must be bi-phase and the routine returns with a "B" in the D1 register. If it is not, an "N" is returned for NRZ. This value is fed back to the user. If the user wishes to use the calculated type, a "C" will appear in the PCM type location. The program checks this and sets whatever the user desires.

The value to be placed into the word buffer address must be even or odd to set the PCM type. See table 2. The value returned is either an ASCII "N" or "B". Therefore the value is complemented and shifted to make the "N" and even number, and the "B" odd. This number is written to the word processor address which sets the PCM type.

The READ subroutine is called next and explained later. The
The subroutine has two return conditions. If the valid flag is positive, then the return must be an error. If it is negative, it is a user recall. A user recall resets the system as shown but the error return increments the error counter and the correction factor. It also sets the status flag to zero showing that the system is not in sync.

It is assumed that the calculated rate is in error so the iterative process adjusts the correction factor by one. If the correction gets larger than 9, it is reset to 0 as it must be assumed that another type of error is occurring. The user can keep track of the errors by looking at the status page from program EXECUTE.

The READ subroutine looks complicated but in fact is very simple. It first calculates a mask according to the word length in the I/O control block. This mask is necessary to avoid confusion when the data words, and sync, are read from the word processor. The mask is used in the sync determination logic blocks, as well as in the read logic blocks. Consult the listing.

To find the first sync word, the PCM stream must be read, bit by bit. To keep from reading forever, a TRY counter is set to a maximum value of $FFFF. If the system reads this many bits without a sync, there must be an error of some sort and returns. The TRY counter is not cleared until READ is called from the main program. Again this assures that the system won't keep trying forever to sync on a signal without telling the user that an error has occurred. If the first sync is found but the second isn't, the TRY counter keeps counting.

To account for systems with only 1 or 2 sync words, the sync word location in the I/O control block is checked to see if there is
actually is one. A zero indicates that there is no sync word so the 
system bypasses the remaining synchronization steps.

When the system is in sync, the program stores a 1 in the STATUS 
flag to alert the user that the system is lock to the PCM signal.

As mentioned earlier, if the valid flag is 0, the user wants 
continuous mode. The flowchart shows this check in the second column 
in figure 47.

continuous mode does a continual transferring of data from the 
word processor to the I/O buffer (2nd column). The code first checks 
to see if there is a user recall. If not, it reads a word, stores it, 
updates the memory address counters, and continues. At the end of each 
frame, the sync process is invoked and the process is started over. If 
at the end of memory, the address pointer is reset to 0 and the process 
is started over again. This continues until the system is recalled by 
the user, or an error occurs.

In trace mode, only one data word out of the frame is stored in 
sequential memory locations. Since the data word is stored in the 
valid flag, it is compared with a word counter started at the beginning 
of each frame. If there is a match, the word is stored and the address 
pointer is incremented and the routine returns to the synchronization 
portion to look for the next frame sync. At the end of memory, the 
valid flag is set to a negative value and waits. If the user chooses 
to do another trace, the value of the data word to be traced must be 
placed in the valid flag as before. If continuous mode is desired, a 
zero must be placed in the flag. If the user wants to restart the 
system, a zero must be inserted first followed by a negative value.
Display Processor

The software written for the display processor is in BASIC with the exception for a few routines which do data conversion for display on the engineering display page. See the Radio Shack BASIC book (2). The main thesis (1) describes the page formatting and descriptions in detail. This manual describes some of the algorithms and flowcharts to will help the programmer maintain the display processor software. Some of the easy to follow subroutines will not be discussed but are commented heavily in the software listings (1 appendix C). For convenience, all of the flowcharts for this discussion appear at the end of this manual.

Since BASIC is not a structured language, every attempt was made to overcome this deficiency. Case like structures are used throughout as the flowcharts depict. Variable assignments are of two types, those which a subroutine can use without worrying about, and those which can't be. The common value variables such as I, J, K, N etc. (mostly single letter variables) are considered expendable. They are used as counters, etc., and can be used for the most part within a routine without worrying about entry or exit conditions. The important variable, A$, is used to pass string information from one subroutine to another. Values stored in A$ change constantly so the programmer must save any data in A$ in another variable if it will be needed later.

Most of the two letter variables, arrays, and strings other than A$ are meant for one purpose, to store a piece of data throughout the program. For example, N$ always contains the name of the parameter as
it is read off the disk. $N$$(I)$ contains the name of the parameter for
data word $I$. This is used constantly when a certain parameter is
assigned to line $I$ for display. The listing has a full explanation of
these variables and how they are used. Figure 47 shows the data flow
diagram for the flow of information between the software modules. This
was explained in the SOFTWARE section in chapter III. The actual byte
assignments in each file is shown in tables 4 and 5 below.

There are two data files in which system information is stored.
These files are called PARAM.DAT, and DISPLAY.DAT. Each of these files
is a direct access file which allows the programmer to access any
record directly without a sequential search. It also means that each
record within a file must be the same length. For PARAM.DAT, the
length is 60 bytes and for DISPLAY.DAT, it is 250.

Each record in the file is stored as a single ASCII text string.
Two disk access routines appear in each program except MAIN to allow
data to be written or read from either file. Their names are DISK
OUTPUT, and DISK INPUT. They are very simple and not shown in a
flowchart but the operation is as follows. The calling routine stores
a formatted string into a variable $A$$\$$. This string contains the
records data variables appended to each other at specific positions
within the string. For PARAM.DAT, $A$$\$ = $N$$ + $P$N$ + $U$ + $MN$ + $MX$ + $AL$ + $AH$$.$ See Table 4. DISPLAY.DAT is structured the same way using the
variables depicted in table 5.

After $A$$\$ has been formed, the size of the file, the name of the
file, and the record number to access are set, the DISK OUTPUT routine
can be called which will write the record to disk. If the DISK INPUT
FILE SPECIFICATION FOR PARAM.DAT

<table>
<thead>
<tr>
<th>BYTE</th>
<th>DATA NAME</th>
<th># CHARACTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1−7</td>
<td>PARAMETER NAME (N$)</td>
<td>7</td>
</tr>
<tr>
<td>8−10</td>
<td>PARAMETER NUMBER (PN$)</td>
<td>3</td>
</tr>
<tr>
<td>11−15</td>
<td>UNITS (U$)</td>
<td>5</td>
</tr>
<tr>
<td>16−21</td>
<td>MINIMUM RANGE (MN$)</td>
<td>6</td>
</tr>
<tr>
<td>22−27</td>
<td>MAXIMUM RANGE (MX$)</td>
<td>6</td>
</tr>
<tr>
<td>28−33</td>
<td>ALARM MINIMUM (AL$)</td>
<td>6</td>
</tr>
<tr>
<td>34−39</td>
<td>ALARM MAXIMUM (AH$)</td>
<td>6</td>
</tr>
<tr>
<td>40−60</td>
<td>(RESERVED FOR FUTURE USE)</td>
<td></td>
</tr>
</tbody>
</table>

Table 4, FILE SPECIFICATIONS FOR PARAM.DAT

FILE SPECIFICATION FOR DISPLAY.DAT

<table>
<thead>
<tr>
<th>BYTE</th>
<th>DATA NAME</th>
<th># CHARACTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1−3</td>
<td>POSITION 1 DATA WORD NUMBER</td>
<td>3</td>
</tr>
<tr>
<td>4−42</td>
<td>PARAMETER VALUES FOR DATA WORD</td>
<td>39</td>
</tr>
<tr>
<td>43−43</td>
<td>DEFAULT DATA TYPE</td>
<td>1</td>
</tr>
<tr>
<td>44−46</td>
<td>POSITION 2 DATA WORD NUMBER</td>
<td>3</td>
</tr>
<tr>
<td>47−85</td>
<td>PARAMETER VALUES FOR DATA WORD</td>
<td>39</td>
</tr>
<tr>
<td>86−86</td>
<td>DEFAULT DATA TYPE</td>
<td>1</td>
</tr>
<tr>
<td>87−89</td>
<td>POSITION 3 DATA WORD NUMBER</td>
<td>3</td>
</tr>
<tr>
<td>90−128</td>
<td>PARAMETER VALUES FOR DATA WORD</td>
<td>39</td>
</tr>
<tr>
<td>129−129</td>
<td>DEFAULT DATA TYPE</td>
<td>1</td>
</tr>
<tr>
<td>130−132</td>
<td>POSITION 4 DATA WORD NUMBER</td>
<td>3</td>
</tr>
<tr>
<td>133−171</td>
<td>PARAMETER VALUES FOR DATA WORD</td>
<td>39</td>
</tr>
<tr>
<td>172−172</td>
<td>DEFAULT DATA TYPE</td>
<td>1</td>
</tr>
<tr>
<td>173−175</td>
<td>POSITION 5 DATA WORD NUMBER</td>
<td>3</td>
</tr>
<tr>
<td>213−214</td>
<td>PARAMETER VALUES FOR DATA WORD</td>
<td>39</td>
</tr>
<tr>
<td>215−215</td>
<td>DEFAULT DATA TYPE</td>
<td>1</td>
</tr>
<tr>
<td>216−250</td>
<td>(RESERVED FOR FUTURE USE)</td>
<td></td>
</tr>
</tbody>
</table>

Table 5. FILE SPECIFICATIONS FOR DISPLAY.DAT
routine is called, the record will be returned in A$. It is up to the
calling routines to form or parse the string A$ into its appropriate
parts. For this reason, each variable in the system must be the
correct length. If they weren't the parsing routines throughout the
system would not function correctly. There are other ways to set up a
disk structure but this one was chosen because of simplicity and speed.
See the Radio Shack book on the Disk Operating System (3).

There are an additional two basic subroutines found throughout the
display processor software system. These are titled LINE INPUT and
TOGGLE INPUT. Their flowcharts are found in figures 48 and 49
respectively. The purpose for the LINE INPUT subroutine is to input a
line of code. A basic INPUT statement from BASIC was insufficient for
this purpose. The programmer must pass three parameters to LINE INPUT,
a position on the screen at which the data is to be displayed, the
number "N" of characters to be typed in, and a default string in A$ to
be displayed upon entry. The routine then prints the default string,
places brackets around it, creates a flashing cursor to tell the user
where the next input will fall, and decodes the control keys for either
exit, move within the window, or move to another line. The only area
the user is allowed to move around in is the N character space. The
flowchart shows the position in the window as "PSN" and prints A$ when
it prints the brackets.

The TOGGLE INPUT routine has a similar function but does it in an
entirely different fashion. See figure 49 for the flowchart for TOGGLE
INPUT. The purpose for the routine is to allow the user to only input
a few selected entries. These entries are toggled back and forth using

A-20
several control keys shown on the flowchart until the up, down, clear, or enter keys are pressed. When this happens, the selection shown on the screen is returned to the calling program. The programmer calls the routine with the position on the screen to present the display, each value to be toggled between, and the number of them.

Program MAIN's flowchart is shown in figure 50. This simple program displays a master menu and implements a CASE function to perform the selected option. Even though BASIC does not have a CASE statement, its structure is used throughout the display processor software using various BASIC statements. The flowchart is self explanatory.

Program FSETUP's flowchart chart is shown in figure 51. It first initializes some key variables and system defaults, then displays a master menu of selections to choose from. Four inputs are allowed, "L" for load, "E" for exit, "C" for create, and "Q" for quit. The subroutine to convert a record to system variables is necessary because each record is stored as one string as mentioned above.

The record used to store the frame specification is 102 of DISPLAY.DAT. Its length is 250 bytes which allows plenty of room for the 76 bytes needed to specify the frame data. The structure of the record is shown in Table 6 below. Once the record is read in from disk, it is broken out into variables shown in the table. The main subroutine in FSETUP is EDIT which is called by three options, "L", "E", and "C". Its flowchart is shown in figures 52 and 53.

The EDIT subroutine is essentially one large CASE function. The FSETUP entry page consists of 10 lines, each line requires special
considerations for data entry. The flowchart shows each consideration for each line number. Note the extensive use of the LINE INPUT and TOGGLE INPUT subroutines. For those lines which require error checking, the flowchart shows a return to the beginning of the column. For example in line 1, no more than 16 bits are allowed for the wordlength. Therefore if the entry is larger than 16, the user is returned to the beginning. Line 1 also creates a pad of blank characters to be used for the sync word definition string in lines 8, 9, and 10. To work, each entry must be the correct number of characters long for the disk access procedures discussed above. For the sync word entry, the number is 16. If the wordlength was 10 bits, then a pad of 6 would have to be added to the sync entry to make it 16 characters long.

Part 2 of the flowchart shows the return sequence form the pseudo case structure. The line number is incremented and checked against the

---

**FRAME SPECIFICATION LAYOUT IN RECORD 102 OF DISPLAY.DAT**

<table>
<thead>
<tr>
<th>BYTE</th>
<th>DATA NAME</th>
<th># CHARACTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 2</td>
<td>BITS PER WORD (B$)</td>
<td>2</td>
</tr>
<tr>
<td>3 - 5</td>
<td>WORDS PER FRAME (WS)</td>
<td>3</td>
</tr>
<tr>
<td>6 - 13</td>
<td>PCM TYPE (TY$)</td>
<td>8</td>
</tr>
<tr>
<td>14 - 17</td>
<td>PCM BIT RATE (RA$)</td>
<td>4</td>
</tr>
<tr>
<td>18 - 20</td>
<td>PCM ORDER (O$)</td>
<td>3</td>
</tr>
<tr>
<td>21 - 27</td>
<td>PCM POLARITY (PO$)</td>
<td>7</td>
</tr>
<tr>
<td>28 - 28</td>
<td>NUMBER OF SYNC WORDS (SW)</td>
<td>1</td>
</tr>
<tr>
<td>29 - 44</td>
<td>SYNC WORD 1 (SW1)</td>
<td>16</td>
</tr>
<tr>
<td>45 - 60</td>
<td>SYNC WORD 2 (SW2)</td>
<td>16</td>
</tr>
<tr>
<td>61 - 76</td>
<td>SYNC WORD 3 (SW3)</td>
<td>16</td>
</tr>
<tr>
<td>77 - 250</td>
<td>(NOT USED)</td>
<td>174</td>
</tr>
</tbody>
</table>

Table 6. FRAME SPECIFICATION FILE STRUCTURE

A-22
limits 0 and 10. If they are reached, wraparound occurs which places the line pointer to either the top or bottom line number. This is common practice and used throughout the display processor system software.

The PSETUP program flowchart is shown in figure 54. Again the case structure is used extensively with several new subroutines, LIST, and RETRIEVE DATA.

The LIST routine is shown in figure 55 and does several functions. When called by a program, its purpose is to display a listing of the parameters in the data base PARAM.DAT. A simple loop would do fine if the display page were long enough but only ten lines of data are allowed at one time; if ten are present, the program gives the user the option of continuing, selecting a number, or exiting. To do this function, it first outputs the basic list page without any data. It then reads the maximum number of records from record 201 in the PARAM.DAT FILE. This number becomes the variable MAX shown in the flowchart. The loop reads and displays ten records in at one time unless it gets to MAX first. It then gives the user the options mentioned above. If "E" is chosen, the return variable A$ is 0 and the calling program will take this as no entry. If a number is selected, (one of the numbers on the listing page), that number will be returned to the calling routine to be processed. In this case, the calling routine was EDIT so the selected parameter will be displayed on the EDIT PAGE. If any other key is pressed, the listing will continue.

The RETRIEVE subroutine shown in figures 56 and 57 presents a display page which interacts with the user for data input. This
routine is very similar to the EDIT routine used in PSETUP and acts the same way. Its structure is shown in the figure and implements many small CASE structure. After each line of data is input using the LINE INPUT subroutine explained earlier, the users exit key is decoded to either backup one line, move down one line, or quit. The wraparound mode is implemented a different way than the one in the EDIT subroutine was but it works just as well. The user stays in the loop, editing a line at a time until the quit command is given. One major difference in the RETRIEVE subroutine from EDIT is that it has the capability of storing data before returning to the calling program. Upon the quit command, the alarm entries are checked against the maximum and minimum entries to detect a conflict. If there is one, the user is returned to where the conflict occurred. If there isn't an error, another case type structure gives the user the option of saving the file, returning to the major line entry loop, or returning to the calling program. A trick used throughout the display processor system is to use the BASIC statement RUN. This has the nice feature of clearing all variables by starting the program from scratch, and saving a few lines of code. It is only used when a RETURN statement would do the same thing.

Now that the major subroutines are explained, the structure of PSETUP will make a little more sense. PSETUP, as mentioned earlier, is a 6 element case structure each exiting with a RUN statement. The ADD option reads in the max number of records stored and adds one to it. This will be the new record number. Next the RETRIEVE subroutine is called. If the returned key is "T" for Try again, the user is placed back into the RETRIEVE routine. If an "S" is returned, the RETRIEVE...
subroutine has already saved the data so the only thing left to do is up the max record value stored in record #201.

The "E" function gives the user the options to list the data base, enter a number or exit gracefully. If a number is entered, it is checked against the limits of the system and either read in or aborted. The record is then read in and dumped to the RETRIEVE routine as shown.

The next two functions require moving records around on disk and thus take quite a bit of time to do. The sub-options of "NUMB", "L", and "E", are the same as in the last option discussed. For "INSERT", the old record is read into a temporary variable so that room can be made for a new one. The RETRIEVE subroutine is called with blank data because of the RUN command explained earlier. The user puts in new data and returns from RETRIEVE as before. If the "SAVE" option was used, the new record will now be on the disk instead of the record previously saved. The remainder of the code moves all records above the saved record up one record starting from the top and working down. This will leave a space for the record saved in the temporary variable.

"DELETE" works just the same way except that the file that the user chose to delete is brought into the DISPLAY PAGE using the DISPLAY DATA subroutine. DISPLAY DATA simply prints out the data to the screen without any tricks. It does call for a user key input which is acted upon when returned. If the key is "Y" as shown, all records are moved down one record starting at the record just above the one deleted. If "Y" is not selected, the command is aborted. The final option from the PSETUP MAIN MENU is "QUIT". This simply runs the program MAIN.

The program DSETUP is structured almost exactly like program
PSETUP described above. The only differences are the data file and an added option from the master menu. See figure 58 for the flowchart.

The data file is titled DISPLAY.DAT and structured as shown in table 5. DSETUP is structured around ten display lines per page but each record can only store the data from five parameters. This requires the use of two records per display page. The flowchart shows only reading one record in at a time but this actually means read one display page in at a time. In actuality, two physical records are read in for each logical record. A physical record is the actual record as it is written on disk. For DISPLAY.DAT, an arbitrary maximum number of data records is set to 100. Since each display page (logical record) requires two physical records, only 50 display pages can be in the system at one time. A small calculation converts the logical records to two physical records and converts the data therein to variables to be used by the program. See the listing.

The additional option which can be called from the master menu, is the "LIST DISPLAY PAGE" feature. The user has the option of either listing the parameter (data word) database, or the display page database. A separate flowchart is shown in figure 59 for this subroutine. Its structure is exactly the same as that for the "LIST DATA WORDS" routine except each logical record read is actually two disk records as explained above.

The EXECUTE program flowchart is shown in figures 60 and 61 with special subroutine flowcharts in figures 62 thru 64. The main flow of control is shown in figure 60. The structure is complicated by the fact in that the main routine is not a master menu as it was in all
other programs in the system. There is a master menu of course, but it is called as a subroutine from the engineering display function. This simplifies data flow because all control functions such as changing data types, displaying bar graphs and, plotting data words are based around the engineering display page. To the user, the structure is exactly the same as other programs in the system but to the programmer, it's different.

The program first initializes some basic variables as is done in all other programs. Next the master menu subroutine is called to allow the user to see the status page, display engineering data as it is read in, or quit. The routine for showing the status is simple as all it does is print a few variables in a specific format on the screen. Any key will return the user to the master menu. The quit function will run program MAIN as all other programs do. When the user wishes to see engineering data, a RETURN is issued and the program continues.

The program then displays the raw display format and headers calls the LINE INPUT routine shown as read line in the flowchart. The user must input a page number to be displayed before the program continues. It then reads the appropriate logical record corresponding to the page number selected and prints the static information to the page. Static data are those items that aren't updated such as the parameter name, parameter units, data type etc. Next, the major update loop reads the data from the memory buffer and displays it to the user.

The major loop is shown in figures 60 and 61. The synchronization status is checked first by reading the status flag in the I/O control block (table 3). This is done before any information is displayed to
prevent wrong data from entering the system. If the status flag is true (not zero), the system is synchronized with the PCM data stream and the program continues. If not, it waits for the status to become true, or a user key input of "E" for exit. If the status becomes true, one data value is read in from the I/O memory buffer, converted to engineering units if its type is decimal, or converted to its non-decimal format as raw data and displayed. The program then checks to see if there is a user command and if not, reverts back to the status check and the loop continues.

Figure 61 shows the case structure of the key decode routines. Nine options are available as shown, one option for each column of the flowchart. If the keys are left arrow, right arrow, or a number, the loop is exited and a new page is brought in to be displayed. Wrap around mode is implemented if the user elects to use arrows. If the up and down arrows are used, the selected line shown by an inverse data type indicator will be changed, either up or down. The algorithm uses a selected line pointer, variable LM in the listing, and just increment and decrements it using wraparound techniques. toggle type and plot options use LM to identify the data word to perform their respective operation on.

The toggle type function uses a routine much like the TOGGLE INPUT routine used within the system but doesn't expect a user input. It just changes the type identifier in the selected line's type column by reading the screen location directly using PEEK and POKE statements. The main loop reads this type and does the respective conversion. The toggle function also replaces the units column on the selected line to
the data type if not decimal. If it is, the units identifier is displayed.

The next three figures, 62 - 64, show the flow diagrams for the plotting functions. Figure 62 is a routine called by the BAR CHART and PLOT GRAPH routines which plots a point on the text screen using special text-graphic characters. By using these special characters, the lengthy and time consuming graphics capabilities of the Color Computer are avoided which makes the routine easy to modify. The routine is quite simple but tricky because it has to select the appropriate character to print. The characters used are blocks instead of alphanumerics. There are many types of blocks, each with their own number. The number is an extension of the ASCII character set and ranges from 128 to 255. Only two blocks are used in the plot routine, they are numbers 147 and 156. The number 147 prints an inverse block one character width wide and one half character tall at the bottom of the character space. Number 156 does the same but places the block at the top of the character space. In this way, 20 points can be plotted with only 10 lines available on the screen.

The plot routine is called with an X and Y value, X being the column (0-31) to print the character block and Y being a percentage in the range 0-99. The routine converts these values to an absolute number beginning with 0 to 511 which represents the character location on the screen. Zero is the upper left character position and 511 is the lower right. The numbers increase from left to right and top to bottom much like that of the scanning of a TV picture. The conversion is simple because of the in-line nature of character position.
numbering. Since \( Y \) is in the range from 0 to 99, the first thing to do is convert it to a vertical position from 0 to 19. If the position is even, the bottom block, number 147, should be used. If odd, 156 should be used. To determine this, the value is divided by 2 and checked to see if it is an integer or not. An integer will denote an even number so 147 is selected. If not, 156 is chosen. To offset to the correct line number and allow room at the bottom of the page for prompts etc., an offset of 3 is added. The resultant \( Y \) value is the line number counting from the bottom of the screen where the chosen character is to be placed. Since the leftmost character position on the screen is the line times 32 counting from the top, the actual position on the left side of the screen is \( 480 - (Y \times 32) \). Adding \( X \) to this gives the correct location on the screen to place the selected character. Before printing the new block character, however, the old one must be erased. This is done by the remaining code in the routine using a double buffering method. The flowchart shows how this is done.

The BAR CHART routine flowchart is shown in figure 63. The routine is a misnomer in that bars are not actually shown except for the alarm limits. Only a point is plotted to show the value in percent of full scale. The routine is basically a major loop which plots ten data values at one time against a bar showing the alarm range. The first thing the routine does is draw the chart display and static data much like the engineering display routine did. It next draws in the alarm limits in bar format by plotting the maximum alarm point, the minimum alarm point, then all points in between. If the alarm limits are zero, the routine is bypassed. Once the pointers are initialized,
the routine waits for sync using the same method used before. If in sync, it reads in the data, converts it to an X and Y value, and then plots it. Any keypress will return control back to the engineering section because there is no user interaction for BAR CHART plotting. If a key wasn't pressed, the data word pointer is incremented using wraparound and the loop continues.

The PLOT CHART routine of program EXECUTE has two modes of operation, continuous and trace. The flowchart appears in figure 64. After converting the word count read from the I/O CONTROL BLOCK to a sample time in microseconds, \((\text{time} = \text{word count}/16)\), it displays it on the screen. Then the type of mode is checked and the appropriate path taken.

Continuous mode is much like that of the bar chart option except that 29 different values of the same data word are plotted instead of 10 different data words. If, at any time, the user presses "T", the mode is changed to trace and the trace path is taken. See the flowchart. If "E" is pressed, the program reverts back to the engineering display page. Any other key will keep plotting in the continuous mode.

The trace mode is a little more complicated in that synchronization between the PCM processor and the display processor is now important. After setting the PCM processor in trace mode by placing a data word value in the valid flag of the I/O control block, the PCM processor begins a trace at the beginning of the memory buffer. If the data rate is slow, it could take some time to fill so the program must check to see if data is ready to be read by looking at the
data address word in the I/O control block. If the returned address from the PCM processor is less than the address the display processor is ready to access, the system checks for a user halt and, unless received, continues waiting for the addresses to match. Once the data address is larger, the data is valid and the program displays it and checks for the end of page. When at the end of the page, 29 points have been plotted. The buffer can hold 1024 points so there is more data to be displayed. To do this, the user must use the left and right arrows to scan the memory buffer and plot points accordingly, one page at a time. If at this point, the exit option is invoked, the PCM processor is returned to continuous mode and the user is placed back into the engineering display page. If CONTINUOUS is selected, the mode flag and PCM processor are reverted back to continuous operation.

The flowcharts for the short machine language CONVERT routines are not shown but described in the listing.
Figure 47. Software Data Flow Diagram

A-33
FLOWCHART FOR SUBROUTINE LINE INPUT
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Figure 48. Line Input Flowchart
A-34
Figure 49. Toggle Input Flowchart

A-35
Figure 50. Program MAIN Flowchart

A-36
Figure 51. Program FSETUP Flowchart
A-37
Figure 52. EDIT Flowchart Part 1
A-38
Figure 53. EDIT Flowchart Part 2
A-39
Program PSETUP Flowchart

Figure 54. Program PSETUP Flowchart
A-40
SUBROUTINE LIST DATA

OUTPUT LIST PAGE
READ NUMBER OF MAX REC
OUTPUT NUMBER OF MAX RECORDS

READ RECORD
OUTPUT IT

REC = REC + 1

REC = MAX
YES

REC = MULTIPLE OF 10
YES

OUTPUT PROMPT LINE AND GET KEY
CASE KEY OF
E NUMBER
OTHER

RETURN WITH NUMBER IN AS
YES, REC = MAX

RETURN WITH NUMBER IN AS = 0
OUTPUT HEADING

Figure 55. LIST DATA WORDS Flowchart
A-41
FLOWCHART FOR SUBROUTINE RETRIEVE PART 1
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Figure 56. RETRIEVE Flowchart Part 1
A-42
Figure 57. RETRIEVE Flowchart Part 2
A-43
Figure 58. Program DSETUP Flowchart
FLOWCHART FOR SUBROUTINE LIST DISPLAY CATALOG

SUBROUTINE LIST DSP
READ NUMBER OF MAX REC
OUTPUT CATALOG DISPLAY PAGE
OUTPUT NUMBER OF MAX RECORDS
RECORD = 1
READ RECORD
OUTPUT IT
REC = YES MAX
NO
REC MULTIPLE OF 10
NO
REC = REC + 1

CASE KEY OF
OUTPUT PROMPT LINE AND GET KEY

NUMBER
E OTHER
RETURN WITH NUMBER IN AS
YES/REC = MAX
OUTPUT HEADING
RETURN WITH NUMBER IN AS = B

Figure 59. LIST DISPLAY CATALOG Flowchart
A-45
Figure 60. Program EXECUTE Flowchart Part 1
Figure 61. Program EXECUTE Flowchart Part 2
A-47
Figure 62. PLOT POINT Flowchart
Figure 63. BAR CHART Flowchart

A-49
Figure 64. PLOT CHART Flowchart

A-50
References Used in This Manual


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Appendix B

REAL-TIME FLIGHT TEST PCM
DATA ACQUISITION MONITOR

USER'S MANUAL

BY

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Appendix B

User's Manual

Overview

This manual provides the basic step-by-step procedures needed to operate the Real Time Flight Test Data Acquisition Monitor, PCM monitor for short. It first provides a basic description of the system followed by a walk through of setting up and using the PCM monitor system in a basic test. The main thesis describes the system in more detail and should be consulted if more information about a particular function is needed. The user is assumed to know about PCM transmission protocols.

System Description

The PCM monitor consists of two major parts, the PCM processor, and the display processor. The PCM processor is the interface circuitry and software needed to convert a PCM data stream to a series of data words which can be read by the display processor. There is no user interaction with the PCM processor except the PCM order switch and the manual reset explained below. All other interaction is through the display processor.

The display processor is a host computer system with software which controls the PCM processor. The user interacts with the display processor by entering PCM data word and frame specifications, and then displaying selected information in various formats.

The software in the display processor is completely menu driven
with the exception of a few items. These items will be explained as they arise in the discussion below. The basic overview of the software command structure is shown in figure 65 and should be reviewed before proceeding with this section.

Throughout this discussion, instructions within quotes must be typed exactly as shown. Instructions enclosed within apostrophes are Color Computer keys which should be pressed. Any time a command such as "LIST" is seen on the menu, only the first character needs to be typed followed by the 'ENTER' key to invoke it. Some commands do not require the "ENTER" key to be pressed such as the arrows and toggle type functions described below.

Getting Started

The PCM monitor is presently housed in two sections. One section is the PCM processor card with power supply and the other is a Radio Shack Color Computer II with disk drive and video monitor. Connect the PCM signal cable to the PCM processor's input jack and make sure the ribbon cable from the Color Computer is connected to the PCM processor card. The cable must be extending away from the processor board and not across it. Turn on the power to all systems: computer, disk drive, and PCM processor card. Check the power supply for the PCM processor card for a reading of about 1.5 amperes. If it exceeds a value of two, turn the system off immediately and check for short circuits. A standard 5 volt power supply capable of delivering 2 amps is required for the PCM processor card.

Make sure the system diskette is inserted in drive 0. The BASIC
Figure 65. Command Structure Overview

B-4
prompt will be displayed on the monitor when the Color Computer is
turned on. To start operations, program MAIN must be run by typing
"RUN MAIN" then the 'ENTER' key. The disk drive should come on and
after a few seconds, the display shown in figure 66 will be displayed.
The user is given six options to choose from.

For new systems, the first option should be "S)ETUP NEW SYSTEM",
selected by pressing "S" followed by 'ENTER'. The page shown in figure
67 will be displayed. The user responds by typing a "C" for continue
or "A" for abort. Since the old data will be replaced with new data,
the old data base, PSETUP.DAT and DISPLAY.DAT, must be saved under a
new filename before entering the PCM monitor system. By pressing "A"
and then "Q" for quit, the user will be placed into BASIC for the
filename change. If the "C" key is pressed from the setup page, the
program will continue and set up the data files for a new system.

Old data systems and newly created ones can be added to by using
the other options. Since this example assumes a new data system, all
following discussion will be from the new system viewpoint.

Setting up Frame Specifications

Once a new system has been initialized, the frame specification
should be entered. Pressing "F" from the MAIN master menu, bring up
the FSETUP master menu shown in figure 68 below. Since this is the
first time through the system, the "C)REATE NEW FRAME SPECIFICATION"
option should be invoked by pressing the "C" key followed by the
'ENTER' key. The other two options, "E)DIT" and "L)OAD" are used to
modify previously entered data from either memory using the "E)DIT"
Program MAIN has a master menu page shown in the top of this figure. If the S function is called, the lower page will be displayed. If the user responds with a "C", the program will set up a new system database. Any other key will revert back to page 1.

Program MAIN has a master menu page shown in the top of this figure. If the S function is called, the lower page will be displayed. If the user responds with a "C", the program will set up a new system database. Any other key will revert back to page 1.
option or the disk file using the "LOAD" option. Only one frame specification can be active at one time. All three options bring up the data entry page shown in figure 69.

The frame specification page in figure 69 shows an example of a typical PCM frame specification. When running the program, the "CREATE" function will display the default values. These values are shown as a number or in inverse text as required. There are no defaults for the "SYNC DEF" values so this area of the page is left blank (not shown in figure 69). There are seven items which need to entered to describe the frame format. The arrow keys are used to move up and down the seven line entries and to scroll left and right within a line.

Upon entry, the cursor is placed on the first line, "BITS/WORD". Here the user types a number from 1 to 16. The normal size of a PCM word is around 10 to 12 bits but for greater resolution, 16 bits can be used. The number of bits, as well as all the other entries on this page, is dictated by the PCM data stream format and not the PCM monitor. The user must use what is in the PCM stream.

The second line entry is "WORDS/FRAME". Any number of words are allowed up to a total of 200. "PCM/TYP" is either NRZ-L or BI-PHASE-L. A third option on this line is "AUTO". The PCM monitor has the capability of determining whether the signal is in NRZ format or bi-phase. Selecting "AUTO" allows the system to use the calculated type.

Perhaps the most important innovation of the PCM processor is its capability to capture a PCM bit rate from 1Khz to 100Khz automatically.
Figure 68. FSETUP MASTER MENU

Figure 69. FRAME SPECIFICATION PAGE
The user has the option of manually setting a bit rate by typing a number in the "PCM BIT RATE" line. Such a number could be 25.5 meaning 25.5 thousand bits per second. By typing the letter "A", the "AUTO" feature is selected. If a number is used, the PCM processor will use this number but it will return the calculated value to the user. The calculated value will be displayed on the status page of the EXECUTE program explained later.

"PCM ORDER" can be either Most Significant Bit (MSB) first, or Least Significant Bit (LSB) first. The order is determined by the PCM encoder. Generally, PCM systems send data LSB first, then the next to least etc. It then gets the next word and sends it out in the same manner. If the PCM monitor is not told what this order is, the data may become transposed and be meaningless. The order is switch selectable on the PCM processor card.

The "PCM POLARITY" option is used to switch from a high level meaning "1" to a high level meaning "0" etc. It is normally used for bi-phase as some systems use a transition from low to high to mean "0" and high to low to mean "1". Other systems use the reverse. The polarity function is accomplished in the PCM processor software to allow for any type of encoder polarity outputs. Consult the thesis'software section on PCM processor for more information on polarity.

The number of synchronization words is entered on the next line. The word length for the sync word must be the same as the data word length. Up to 3 sync words can be used. The "SYNC DEFINITION" lines follow to allow the user to enter the binary representation of the
If only one sync word is allowed, the program will allow only one to be entered. If two are allowed, only two can be entered. The same for three. The program also checks the word size from line one and allows the user to enter only those number of bits. If the "BITS/WORD" is changed for some reason, the "SYNC DEFINITION" display area is erased and must be re-defined. This keeps the user from entering erroneous data.

Pressing the 'CLEAR' key at any time during the data entry process saves the data displayed shown on the page to disk. If items are left blank, the default options shown in inverse are used. There is no way to abort this page without saving the displayed data to disk unless the 'BREAK' key is pressed. If this happens, the system should be re-started by running MAIN. All data entered, however, is still in contact and need not be re-entered.

Setting up Parameter Files

To set up the parameter data base, select the "PARAMETER SPECIFICATIONS" options from the MAIN master menu. The data word definition page shown in figure 70 will be displayed. The user is offered the options to "ADD" new words, "EDIT" words already in the system, "INSERT" data words between others, "DELETE" data words, "LIST" all the data entered in the system, or "QUIT". Press the "A" key to add a new data word and the system will bring up the data entry page placing the cursor in the first data entry line. Notice that the system automatically calculates the data word number and displays it on the screen. In this case, the data word being entered is 1.
A brief explanation is in order here to distinguish between a parameter and a data word. Parameters are those data words in the PCM stream which are to be displayed and used to determine if the system under test is functioning. Data words are numbered according to their locations in a frame with data word number 1 being the first and data word N being the last; N being the number of data words in the frame. Parameter number 1, for example, might be cabin altitude represented by the 4th data word in the frame. In this case, the data word number would be 4 while the parameter number would be 1.

The flashing cursor designates the position for text entry. In this case, the system is asking for a parameter name. Up to 7 characters may be entered in this line. The brackets show the limits. Both letters and numbers may be entered to make parameter identification unambiguous. The limits were needed because of other page limits in the PCM Monitor system due to the limited display capability of the Color Computer screen. Type in the first data word name, "ALTITUDE" and 'ENTER'. The cursor will move to the next line and ask for a parameter number.

In this example, altitude is item number 4 on the parameter list so press "4" and 'ENTER'. Actually the parameter number does not have to be a number. The user can use this entry as some other type identifier as needed such as "ACF" showing that it is an aircraft parameter rather than a system one. Its intended use, however, is to help the user to keep track of his parameter listings.

The next entry is the units of the parameter. Dimensionless data will have no units but in this case, altitude is measured in feet so
Figure 70. PSETUP MASTER MENU

DATA WORD DEFINITION PAGE

A)DD NEW DATA WORD
E)DIT DATA WORD
I)NSERT DATA WORD
D)ELETE DATA WORD
L)IST PARAMETER TABLE
Q)UIT

WHICH ONE?

Figure 71. A)DD NEW DATA PAGE
type "FEET" 'ENTER'.

The range minimum and range maximum relate to the full range of the expected output of the transducer supplying the data to the PCM encoder. These are engineering or real-life units to which the engineering display will be calibrated to. For example, when the digital data for this data word is zero, (all bits are 0), the user should expect to see a certain value on the display which is set up during the transducer calibration. In this case, a zero reading would be scaled to -100 feet. Unsigned numbers are assumed to be positive. If the data words were 16 bits long, the maximum absolute data read into the system would be 65535 or all bits set high (1). The system would then be calibrated to give a maximum reading of, in this case, 50000 feet. In no way could the system display values lesser or greater than "RANGE MINIMUM" or "RANGE MAXIMUM" respectively. The absolute readings from the 16 data bits in this example would then be mapped or scaled to fall within the range high and range low limits and be presented to the user.

Alarms are set to alert the user if the data is exceeding a preset value. In this case, the user wants to know when he/she is getting close to the ground so "ALARM LOW" was set to 100 feet. In addition, an "ALARM HIGH" was set to 45000 feet to alert the user when the aircraft is above a safe limit. Alarms are displayed only on the bar chart display explained later. These useful prompts can tell the user of imminent aircraft damage due to an altitude of 100 feet or lower.

At the bottom of the page are several command prompts. The "ENTER" keys on the Color Computer is used to jump from one line to the
next. In addition, the arrow keys are also used to move within a line, or from one line to another. Pressing the "CLEAR" key brings up the accept page shown below in figure 72.

The user can either "SAVE" the data just entered to disk and return to the master menu, "TRY" again to change data just entered, or "RETURN" to the master menu without saving the data. Data is saved in the PARAM.DAT file in the record synonymous with the data word number and in a format explained in appendix A.

Error checking is done throughout to prevent the user from entering data which would bomb the system at a later time. For example, if an alarm were set outside the range limits, the user would be alerted and returned to the alarm entry position on the add data word page. Once saved, the user will be placed back in the master menu page.

The "EDIT DATA WORD" option allows the user to edit a previously

S)AVE DATA WORD # 1
T)RY AGAIN
R)eturn to menu

WHICH ONE ->?

Figure 72. Save Page
defined parameter. When this option is selected, the user is asked which data word he/she wishes to edit. At this point, a number will bring in the specified data word to a page exactly like the add page described above. The user can then make changes to the parameter entry and save as before. Several options are available at this point other than editing a data word. These options are "EXIT" and "LIST".

"EXIT" returns the user to the master menu. "LIST" presents a display shown below in figure 74 which is a summary of all the parameters entered in the system. Since only one parameter was entered, only one will be listed. This "LIST" command is exactly the same as the "L)IST" function on the master menu with the exception that pressing a number will bring up that data word into the edit data word page. If the "LIST" function is brought up from the master menu, pressing a number will only return the user to the master menu as the system does not know what to do with it, edit, delete, insert or whatever?.

Listing a data base helps the user get his/her bearings if the data word number for a particular parameter can't be remembered. It is also very useful in checking to see if all parameters are entered correctly. Of course, the characteristics of the parameters are not displayed but at least its position in the data stream can be verified.

The user has three options from the listing page, all of which are effective when called from EDIT. Pressing a number will bring the selected parameter into the edit parameter part of the program. The user can edit at will and save as mentioned above. A carriage return, or "ENTER" key on the Color Computer, will continue the listing if more
ENTER DATA WORD TO EDIT ->?

PRESS L TO LIST, E TO EXIT

Figure 73. Command prompts from EDIT function

DATA WORD LISTING OF 1 RECORDS

*************************

WORD #   NAME   PARM

   1      ALTITU   4

NUMBER=SEL, CR=CONT, E=EXIT ?

Figure 74. LISTING DISPLAY
than ten data words are entered into the system. The listing displays only ten lines at a time to allow the user time to see them. Pressing the "E" key exits the listing and returns the user to the master menu.

The "I)NSERT DATA WORD" option allows the user to insert data word specifications between other data words. This feature is very useful if changes to the parameter list or sequence of the data word order have been made for some reason. Selecting this function brings up a user prompt page similar to that which was brought up if the "EDIT DATA WORD" were selected. The user has the same options, "ENTER" a data word number, "LIST", or "EXIT". If a data word number is entered, the insert data word page will be displayed. This page is exactly the same as the add data word page except for the title. The new data word will be inserted before the number selected by the user. The user can abort at any time but if he/she chooses the "SAVE" option, the data base will be re-ordered to reflect the inserted word. This operation is entirely disk based so for large data bases, the time to complete the operation could take up to 15 minutes. For this reason, the user is continually advised of the disk operations performed during the operation. He/she cannot abort once the operation is underway.

The "D)ELETE DATA WORD" option allows the user to delete a data word. The file is then re-arranged to assure sequential data word numbers. This feature is exactly the same as the "INSERT DATA WORD" option except that the user is shown the data word he/she has chosen in detail on the same page format as the add or edit data word page. At this time, the user is re-asked if the data word is to be deleted. If yes is chosen, the file is re-arranged in the same process as the
The "LIST PARAMETER TABLE" option does exactly the same function as the "LIST" option in the edit, insert, and delete modules. There is one exception and that is if a data word is selected from the listing, the program returns to the master menu instead of displaying the selected word. This option is intended to be used to double check all data entries before moving on to the "DISPLAY FORMAT" option from the MAIN program.

The final option is "QUIT". Calling this function returns the user to the MAIN module and allows him to call other programs in the system.

Defining Display Pages

Once all of the desired parameters are set up the next step is to define which of them are to be displayed and in which order. Any combination of up to ten parameters may be displayed at one time. The combination is called a display page. Up to 50 display pages can be entered into the database at one time. To define these pages, press "D", "DISPLAY FORMATS", from the main master menu. The display definition page shown in figure 76 will be presented with 7 options.

To add a display page definition, press "A" then 'ENTER', figure 77 will be displayed and the cursor will be placed under the DW# data word prompt near the top left of the page. To add the first parameter, just type in its data word number and 'ENTER'. The program will look up the data word and present the parameter number, name, and default display type. Pressing any key except the 'ENTER' key will
toggle between the different allowable display types. Display types can be of five types: DECimal, HEXadecimal, OCTal, BINary, or SWItch. Pressing the 'ENTER' will assign the display type shown and step to the next line. The first four types are self explanatory but the SWItch type is a new feature. SWItch simply tells the user if the data is non-zero, or zero. If it is zero, the "X)ECUTE" display will show the data as "OFF". If it is non-zero, it will show "ON". Designed to be used as event markers for discrete actions such whether a system is turned on or is receiving a signal etc.

There are a few special features which make the display more useful when presented using the "X)ECUTE DISPLAY PAGE" function from main master menu. If two or more entries of the same parameter are entered on sequential lines, the data will be displayed during "X)ECUTE" as follows. If the data types are the same as well as the data word number, sequential frame values will be displayed. For example, to see 5 sequential frame values of data word 1, enter 5 lines of data word number 1 as shown in figure 77 positions 1 thru 5. If the data types are different, then the displayed values will be of the same frame but in the display types indicated. Lines 6 and 7 will show the same frame of "AIRSPED" in both decimal and hexadecimal. The decimal value will be scaled according to the minimum and maximum range of the parameter entered during the parameter setup procedure. The hexadecimal value will be the actual value of the data without scaling. In this way, the user can check transducer calibrations in any format desired.

When finished describing the display page, press the "CLEAR" key
************
* DISPLAY DEFINITION PAGE  *
************

A)DD NEW DISPLAY PAGE
E)DIT DISPLAY PAGE
I)NSERT DISPLAY PAGE
D)ELETE DISPLAY PAGE
L)IST CURRENT DISPLAY PAGES
P)ARAMETER LISTING
Q)UIT

WHICH ONE-->

Figure 75. DSETUP MASTER MENU

---

ADDING DISPLAY PAGE # 2

<table>
<thead>
<tr>
<th>POS</th>
<th>DW#</th>
<th>PAR</th>
<th>NAME</th>
<th>DISP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>DEC</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>DEC</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>DEC</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>DEC</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>4</td>
<td>ALTITUD</td>
<td>DEC</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>5</td>
<td>AIRSPED</td>
<td>DEC</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>5</td>
<td>AIRSPED</td>
<td>HEX</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>6</td>
<td>CAB ALT</td>
<td>DEC</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>7</td>
<td>CAB TEM</td>
<td>DEC</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>25</td>
<td>OAT</td>
<td>DEC</td>
</tr>
</tbody>
</table>

************

ENTER=NEXT  CLEAR=ACCEPT  SP=TOG

Figure 76. ADD/EDIT DISPLAY PAGE
and the same exit menu is displayed as in the parameter definition procedure.

To edit a previously entered display page, select the "E)DIT DISPLAY PAGE" option from the master menu by pressing "E", then 'ENTER'. This option is handled exactly like the "E)DIT" option from the parameter setup procedure before except that choosing the "L)IST" option will list the display page data base instead of the data word data base. See figures 78 and 79 below.

Both "I)NSERT DISPLAY PAGE" and "D)ELETE DISPLAY PAGE" functions perform exactly the same way as for data word insertion and delete functions explained earlier.

Selecting "L)IST DISPLAY PAGES" from the master menu will bring up the display page listing page shown in figure 78. The display shows a listing of 12 pages which were entered as an example. Because of the Color Computer display is only 32 columns, the listing is rather busy. Along the top, the listing shows how many pages are defined in the system. In this case there are 12 pages, the first ten are shown in the listing. If the "ENTER" key is pressed, the last two pages will be presented as shown in figure 79. The line between the asterisks shows the position number of the ten entries per page. The left column shows the page number with the data word numbers on that page across the line. This format allows the user to see what data words will be displayed when a particular page is displayed in EXECUTE. The user can bring a page into edit by simply typing its number so long as it is shown on the catalog page. Pressing "ENTER" will bring up the next ten pages, if there are ten more. This cycling will continue at the users
Figure 77. DISPLAY PAGE LISTING

---

Figure 78. DISPLAY PAGE LISTING cont
prompt until the entire catalog is displayed. The user can elect to quit using the "EXIT" option. When entered from the "EDIT" option on the master menu page, the catalog will return back to the "EDIT" option if exited.

The "P)ARAMETER LISTING" option can be used to peruse the parameter data base if desired to display previously entered parameter data. This option is exactly the same as the "L)IST DATA WORDS" except that data cannot be recalled into the system. It is used for informational purposes only.

To terminate entering display page definitions, press "Q" from the master menu and the MAIN master menu will appear.

Once all desired parameter and display information is programmed into the data base, the final step is the "X)ECUTE TO BEGIN PCM MONITOR" option. Press "X", then 'ENTER' to select this option.

Displaying The Data

This option is the workhorse of the system. It is responsible for displaying the data set up in previous procedures and presenting it in user readable formats. It also performs the function of providing system status feedback to the user. Calling this option will first prompt the user to set the order switch to either MSB or LSB depending on what was input to the system during the frame specification setup procedure. After a few seconds, the execute master menu will be displayed. This menu is shown in figure 80. Be sure that the PCM test system or encoder is generating the type of PCM set up in the frame specification procedure.
***************
* PCM DISPLAY MODULE *
***************

S)TATUS PAGE
B)EGIN DISPLAY PROCESSING
Q)UIT

WHICH ONE->?

Figure 79. EXECUTE MASTER MENU

***************
* STATUS PAGE, KEY TO EXIT *
***************

<table>
<thead>
<tr>
<th>USER CALCULATED</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITS/WORD</td>
</tr>
<tr>
<td>WORDS/FRAME</td>
</tr>
<tr>
<td>PCM TYPE</td>
</tr>
<tr>
<td>PCM TYPE</td>
</tr>
<tr>
<td>BIT RATE</td>
</tr>
<tr>
<td>PCM ORDER</td>
</tr>
<tr>
<td>PCM POLARITY</td>
</tr>
<tr>
<td>SYNC ERRORS</td>
</tr>
<tr>
<td>PCM HEALTH</td>
</tr>
<tr>
<td>SYNC WORDS 1-</td>
</tr>
<tr>
<td>INVERSE 2-</td>
</tr>
<tr>
<td>IF IN SYNC 3-</td>
</tr>
</tbody>
</table>

Figure 80. STATUS DISPLAY PAGE
Calling the "S)TATUS" option brings up the status display page shown in figure 81. This page is for display only, no input is possible. Pressing any key returns the user to the master menu. Much of the display is the frame specification entered earlier. The two columns, "USER" and "CALCULATED" display the data entered by the user, and calculated by the system respectively. Where items are not calculated, the display is filled with dashes. If the sample data was entered correctly during the frame setup procedure, it should be the same as that in figure 81. The four types of information returned by the PCM processor are shown in the "CALCULATED" column. These values will be returned whether the user selects any of the automatic features or not. In the sample, 25.5Khz was selected as the manual bit rate and the system calculated 25.9Khz. If there is too much difference between these two rates in the actual system, check the frequency of the PCM encoder or use Auto calculation mode. The main reason for allowing manual entry of the PCM signal rate is to determine if the PCM signal is erratic or stable. If the system has trouble locking on to the signal, this may be an indication of why.

"PCM ORDER" and "POLARITY" are user set and not calculated. "SYNC ERRORS" are generated once sync is established and then broken. If no signal is present, then no sync errors will occur since the signal was never synchronized. If however, a good signal was obtained, the error counter in the system is set and incremented each time a break lock is encountered. The only way to reset it is to exit the EXECUTE program and re-enter.

"PCM HEALTH" is a generic term which tells the user how stable the
signal is. This calculation is explained in the PCM Processor software section but results in a number from 0 to 10 with 0 being a good stable signal and 10 being rather erratic. An absolute value cannot be obtained from this except that it, along with the sync error counter above, tells the user if the signal is erratic or stable. The health calculation is actually the number of counts that have to be added to the minimum count to keep the signal synchronized.

The last three lines on the status page are for the sync words. They are repeated here for user information. The word "SYNC" in "SYNC WORDS" will be written in inverse video if the PCM stream is synchronized. If it isn't, it will be displayed in normal video. The difference between inverse and normal depends on the type of display.

```
Table 81. ENGINEERING DISPLAY PAGE 1

<table>
<thead>
<tr>
<th>DW#</th>
<th>NAME</th>
<th>VALUE</th>
<th>UNITS</th>
<th>TY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>13429.41</td>
<td>FEET</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>13433.23</td>
<td>FEET</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>13440.44</td>
<td>FEET</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td>ALTITUD</td>
<td>13452.22</td>
<td>FEET</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>AIRSPEED</td>
<td>250.4</td>
<td>KNOTS</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>AIRSPEED</td>
<td>00FE</td>
<td>HEX</td>
<td>H</td>
</tr>
<tr>
<td>3</td>
<td>CAB ALT</td>
<td>8018</td>
<td>FEET</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>CAB TEM</td>
<td>78</td>
<td>DEG F</td>
<td>D</td>
</tr>
<tr>
<td>10</td>
<td>OAT</td>
<td>-22.5</td>
<td>DEG C</td>
<td>D</td>
</tr>
</tbody>
</table>

<> NUM, T)YP, B)AR, P)LT, E)XIT
```

Figure 81. ENGINEERING DISPLAY PAGE
being used. Most video monitors display white characters on a black background so inverse is black characters on a white background. If a television set is used, the display is black on a white background so inverse is white on black. In all cases, the word "SYNC" will be displayed opposite from all other words on the screen if the signal is in sync.

After returning the master menu, the only other option remaining except quitting, is to display the data. Selecting the "B)EGIN DISPLAY PROCESSING" option brings up the engineering display page shown in figure 82.

When the engineering data display page appears, you are asked to input a page number. Select "1" then 'ENTER' and the system will bring in the display page 1 information entered earlier. The sample should show the page defined earlier. At this point, the data is being displayed and continually updated as fast as the display processor program can run. The data is updated from top to bottom on-the-fly. The format type for each data word is shown in the far right column.

When the value is displayed in decimal, the data is scaled and offset to engineering data reflecting the minimum and maximum range described during the parameter setup procedure. At any other setting, such as HEX for example, the data is presented in raw data as it is read in from the PCM processor. The units column shows the selected conversion type if other then decimal to alert the user that the data is not presented in engineering units.

To change the displayed conversion type, press the "T)yp" function shown at the bottom of the page. The data types will toggle for the
selected line. The selected line is shown by the inverse character in the far right column under the heading TY for TYPE. The example shows this as an arrow because typewriters can't type in inverse. The type will change from "D" to "H", "O", "B", and "S", and then revert back to "D". All the time, the program continues to update the data values in whatever type is selected. To change the selected line, use the arrow keys to scroll the inverse select symbol.

Pressing the right or left arrow brings in the next or previous page for display. Pressing a number puts the user in the page number entry field at the top of the page so he/she can manually select a page for display. During the process of bringing in new pages, data update is temporarily suspended but begins automatically when the page is displayed again.

Two other very important functions of the EXECUTE program are the bar graph and "P)LT" (plot) functions. Selecting the "B)AR" function displays the page in bar graph format. See Figure 83. Although there is no user interaction in the bar graph display page some of the features are described.

The top line of the display shows which page is being displayed. In this example it is display page 1 consisting of the same parameters shown on engineering page 1. In fact, whatever page is shown on the engineering display page will be shown on the bar graph page. The only way to get to the bar graph is through the engineering page. This holds true for the plot page shown next. The vertical bars are the alarm limits in percent of full scale which were set up during the parameter setup procedure. At the left side of each bar is a mark
BAR GRAPH DISPLAY FOR PAGE 1

Figure 82. BAR GRAPH DISPLAY

PLOT FOR DATA WORD #1 ALTITUDE

Figure 83. PLOT DISPLAY PAGE
which shows a rough value in percent of the data word number shown at the bottom of the page. Notice that the value for data word #3 is above the alarm limits. In this case, the user can elect to monitor only that data word using the PLOT function described below. Above the bar at the top of the page is the actual percent value of the data word.

After any key is pressed, the user is returned to the engineering display page. From here, he/she can elect to see a plot of the selected value. The selected value is shown in inverse at the right hand column of the page, the TY column. Selecting "PLOT" puts the user on the page shown in figure 84. This page is similar to the bar graph page however only one data word is plotted at a time. Each point represents one frame. The intent of this feature is to look at a particular data word in detail for intermittent spikes etc. The sample rate, or time between samples as it is used here, is a function of the data rate and words per frame and is shown at the bottom of the page in microseconds.

There are two user selected modes of operation in plot: "C)ONT" for continuous, and "T)RACE". In "C)ONT" mode, the plot routine scans each frame in the data buffer for the particular data word being plotted. It keeps updating the value in a continual basis until halted by the user. In this way, the plot is kept updated with the latest data input to the system. Because the display processor is slow compared to the PCM processor due to the BASIC language, a particular frame could be updated before the display processor displays it and data could be lost. To solve this problem, the "T)RACE" feature was
"T)RACE" commands the PCM processor to fill the memory buffer with one and only one data word. When the buffer is full, it stops and waits for the user to begin another trace. Up to 1000 data words can be stored in the memory buffer at one time so up to 1000 frames will be captured. Each frame will be continuous with no data loss. The user can scan the buffer 29 frames at a time by using the left and right arrows. This equates to 1000/29 or 34 pages of information. By pressing "C)ONT", the user will be returned to the "C)ONT" function. By pressing "T)RACE", a new trace will begin. Pressing "E)XIT" returns the user to the engineering display. While scrolling through the 34 pages of trace data. If a spike is present on the plot, its time can be roughly measured by counting the sample times. This will have to be done manually at this time but an automatic time measurement system using cursors could be added later. There is a problem and that is if the data rate is very slow and the number of words per frame is very large, the time to fill the buffer will be quite long. For example, if the words were 16 bits wide, the number of words per frame were 200, and the bit rate was 1Khz, it would take 3.2 seconds per frame which equates to 53.33 minutes. For this reason, the "T)RACE" algorithm will display a page when it is ready and not wait until the memory is full. In fact, the user can see the data being plotted as it is read in if he/she keeps scrolling fast enough. A more reasonable set of data such as 10 bits per word, and 30 words per frame at 25 Khz would yield one frame per .3 sec or 5 minutes to fill memory. This is not a limitation of the PCM monitor system, only the data rates and PCM specifications.
Manual Reset

The manual reset function is performed by depressing the reset button on the PCM processor card. This function should be used if for some reason the system hangs or for test purposes. Since the PCM processor card program is stored in ROM but executed in RAM, a memory fault may cause the system to malfunction. Manually resetting the system causes a reload of the RAM. There is no other practical reason for resetting the system manually. The display processor must be re-executed once the PCM processor has been reset.

Exiting The System

To exit the PCM monitor there are several methods. The best method is to "EXIT" the program running and then "QUIT" from the MAIN master menu. A quicker way is to open the disk drive door, remove the disk and shut off the Color Computer. Since all data is stored on disk, power failures or accidentally pressing the 'BREAK' or resetting the computer will not harm it unless, of course, something happens during the time when the system is storing data to disk. If that happens, some data may be lost but most should still be intact.
References Used in This Manual


Appendix C

REAL-TIME FLIGHT TEST PCM
DATA ACQUISITION MONITOR

PROGRAM LISTINGS

BY

JOHN R. CROASDALE, LTC, USAF
"68000"

ORG 0000H

PCM MONITOR PROGRAM
VERSION 1.0, SEPT 85

THIS PROGRAM IS INSTALLED INTO READ ONLY MEMORY (ROM)
LOCATED IN THE PCM MONITOR CARD. ITS PRIME FUNCTION IS
TO CONTROL THE PCM MONITOR CIRCUITRY AND TRANSFER THE PCM
DATA FROM THE INPUT REGISTER TO THE MEMORY BUFFER START-
NING AT $C000. THIS BUFFER IS 1K WORDS IN LENGTH BUT THE
MC68000 ADDRESSES BYTES ONLY, THEREFORE THE ADDRESS RANGE
OF THIS PROGRAM IS FROM $C000 TO $C7FF (2K BYTES).
THE PCM MONITOR IS DESIGNED TO ACCESS WORDS ONLY THERE-
FOR IT IS IMPERATIVE NOT TO TRY TO READ OR WRITE TO ODD
ADDRESSES. UNPREDICTABLE RESULTS MAY OCCUR.

BECAUSE OF THE SPEED REQUIRED BY THE SYSTEM, MAXIMUM CON-
sIDERATION IS GIVEN TO THE TIME UTILIZED BY EACH INSTRUC-
TION. MOST OF THE TIME CRITICAL FUNCTIONS THEREFORE USE
REGISTERS, D0-D7, AND A0-A3, AS MUCH AS POSSIBLE. IN
ADDITION, THE ZERO PAGE IS USED TO AVOID UNNECESSARY
MEMORY ACCESSES. ZERO PAGE IS FROM $0000-$7FFF AND FROM
$FFFF8000-$FFFFF00.

SYSTEM FUNCTION ADDRESSES
<2000> 50 RATECNT EQU 2000H BIT TIMER INPUT, READ ONLY
<4000> 51 HLFCNTR EQU 4000H HALF COUNTER OUTPUT
<6000> 52 ONECNTR EQU 6000H ONE COUNTER OUTPUT
<FFFF8000> 53 SETTYPE EQU 0FFFF8000H WRITE SETS PCM, READ AT BIT RATE
<FFFFA000> 54 WORDLEN EQU 0FFFFA000H WRITE ST WD CNTR, RD @ WD RATE
<FFFFC000> 55 BUFFER EQU 0FFFFC000H START OF BUFFER ADDRESS

56 *
58 * OTHER EQUATES
59 *
<FFFF8000> 60 RSTART EQU 0FFFF8000H START OF RAM PROGRAM ADDRESS

000000 FFFF 67 DC.W 0FFFFH SET STACK TO TOP OF RAM
000002 FFFE 68 DC.W 0FFE0H
000004 0000 69 DC.W 0000 SET PROGRAM COUNTER
000006 0008 70 DC.W 0008
71 * NEXT MOVE ROM IMAGE OF PROGRAM INTO RAM
000008 30C7 0018 72 BEGIN MOVE.W #START,A0
00000C 327C F800 73 MOVE #RSTART,A1
000010 32D8 74 LOOP1 MOVE [A0]+,[A1]+
000012 80FC 1000 75 CMP #1000H,A0 MOVE 2048 BYTES
000016 65F8 76 BCS.S LOOP1
000018 31FC FFFF 77 START MOVE #-1,VALID FIRST INITIALIZE COUNTERS ETC
00001E 4278 C7E4 78 CLR CORRECT
000022 4278 C7EE 79 CLR ERRCNT
000026 4278 C7E2 80 USRECAL CLR STATUS
00002A 4278 C7E6 81 CLR CALRATE
00002E 4A78 C7FE 82 WAIT1 TST VALID WAIT FOR USER TO START
000032 6BFA 83 BMI.S WAIT1 NOT READY YET SO WAIT
000034 4A78 C7FE 84 WAIT2 TST VALID USER RECALL ENTRY
000038 6BE8 85 BMI.S USRECAL
00003A 6176 86 BSR.S RATE CALCULATE PCM RATE
00003C 0C40 FF00 87 CMP #OFF00H,D0 IS THERE A SIGNAL?
000040 64F2 88 BCC.S WAIT2 NO, THEN KEEP TRYING
000042 31C0 C7E6 89 MOVE D0,CALRATE TELL USER WHAT THE RATE IS
000046 4A78 C7FC 90 TST USERATE USER INPUT RATE?
00004A 67C0 91 BEQ.S CONT1 NO, THEN USE OURS
00004C 3038 C7FC 92 MOVE USERATE,D0 YES, THEN USE HIS
000050 D789 C7E4 93 CONT1 ADD CORRECT,D0 ADD CORRECTION IF ANY
000054 31C0 6000 94 MOVE D0,ONECNTR SET ONE COUNTER
000058 E24B 95 LSR $1,00 DIVIDE BY 2
00005A 31C0 4000 96 MOVE D0,HLFCNTR AND SET HALF COUNTER
00005E 616A 97 BSR.S TYPE CALCULATE PCM TYPE
000060 31C1 C7E8 98 MOVE D1,CALTYPE TELL USER WHAT WE FOUND
000064 0C78 0042 99 CMP #"B",PCMTYPE A USER FORCED TYPE?
000066 67C4 100 BEQ.S CONT2 NO, THEN USE OURS
000068 3238 C7FA 101 MOVE PCMTYPE,D1 YES, USE HIS
000070 0A41 FFFF 102 CONT2 EDR #-1,D1 TRICK TO MAKE TYPE EVEN OR ODD
000074 E449 103 LSR $2,D1
000076 31C1 8000 104 MOVE D1,SETTYPE SET THE TYPE
00007A 3838 C7F6 105 MOVE FRAMLEN,D4 SET UP REGISTERS FOR READ ROUTINE
00007E 3A38 C7F4 106 MOVE FRASYN3,D5
000080 3C38 C7F2 107 MOVE FRASYN2,D6
000084 3E38 C7F0 108 MOVE FRASYN1,D7
000088 3A3B C7F4 109 MOVE $SETTYPE,A0 THIS ADDRESS READS AT BIT RATE
00008C 3C3B C7F2 110 MOVE $WORDLEN,A1 THIS ADDRESS READS AT WRD RATE
000090 6164 111 BSR.S READ BEGIN READING DATA
000094 3A38 C7F4 112 TST VALID IS IT A USER RECALL?
000098 6B00 FF6E 113 BMI BEGIN YES THEN START OVER
00009C 5278 C7EE 114 ADDQ $1,ERRCNT INCREMENT ERROR COUNTER
0000A0 6800 FF6E 115 ADDQ $1,CORRECT ALSO CORRECTION
0000A4 0828 C7F2 116 CMP $10,CORRECT MAX CORRECTION IS 9
0000A8 5278 C7E4 117 ADDQ $1,CORRECT ALSO CORRECTION
0000AA 658E 118 BNE.S LOOPR KEEP LOOKING IF NOT DONE
0000B0 6088 119 RTS AND RETURN
0000B8 303C FFFF 120 RATE MOVE $-1,D0 SET ACCUMULATOR TO MAX
0000BC B240 121 MOVE D0,D2 GET MINIMUM COUNT IN D0
0000BE 4278 C7F4 122 LOOPR MOVE RATECNT,D1
0000BF 303C 2000 123 CMP D0,D1 IS D0 MINIMUM?
0000C0 3001 124 BCC.S CONTR1 NO THEN KEEP TRYING!
0000C2 5342 125 CONTR1 SUBQ $1,D2 DECREMENT COUNTER
0000C4 66F2 126 BNE.S LOOPM KEEP LOOKING IF NOT DONE
0000C6 E248 127 LSR $1,D0 CONVERT TO BIT TIME
0000C9 4E75 128 RTS AND RETURN
0000CA 4278 8000 129 TYPE CLR SETTYPE SET NRZ MODE
0000CE 6112 130 BSR.S MAXCNT GET MAXIMUM COUNT
0000D0 323C 0042 131 MOVE "$B",D1 PRIME PUMP FOR BI-PHASE
0000D4 E448 132 LSR $2,D0 GET MAX BIT TIME
0000D8 4E75 133 RTS
0000DA B078 C7E6 134 CMP CALRATE,D0 IS IT LESS THAN HALF?
0000DC 6504 135 BCS.S CONTT YES, THEN BI-PHASE
0000DD 323C 0042 136 MOVE "$N",D1 NO, THEN SELECT NRZ
0000DE E448 137 LSR $2,D0 GET MAX BIT TIME
0000F0 4E75 138 RTS
0000F2 5342 139 BNE.S LOOPM KEEP LOOKING IF NOT DONE
0000F4 66F2 140 LSR $1,D0 CONVERT TO BIT TIME
0000F7 4E75 141 RTS
0000F8 4240 142 READ CLR D0 CALCULATE MASK, PUT IN D0

---

* RATE ROUTINE CALCULATES PCM RATE BY GETTING MINIMUM COUNT FROM BIT TIMER
* TYPE ROUTINE CALCULATES PCM TYPE BY COMPARING RATE WITH TWICE THE MAX COUNT. IF LESS THEN MUST BE BI-PHASE
4-4

O0O0FA

3238 C7EA

159

MOVE FRPBUFF,D1  DO SO BY SHIFTING X INTO D0

3438 C7F8

160

MOVE BITPWRD,D2 USE D2 AS COUNTER

00102 007C 0010

161

OR $16,SR  SET X FLAG IN SR

00106 E350

162

RDXL $1,D0  SHIFT IT IN

00108 9342

163

SUBQ $1,D2  ARE ALL BITS SHIFTED IN

0010A 6AF6

164

BPL.S LOOPMA

165 *

166 *

167 *  SYNCHRONIZE THE BIT STREAM

168 *

0010C 343C FFFF

169

MOVE $-1,D2 USE D2 AS A MAX TRY COUNTER

00110 347C C000

170

SYNC

00114 3610

171

SYNC1

00116 C640

172

AND D0,D3 MASK UNWANTED BITS

00118 B647

173

CMP D7,D3 D7 HAS FIRST SYNC WORD

0011A 57CA FFF8 174

DBEQ D2,SYNC1 CONTINUE FOR 65535 BITS

0011E 6706

175

BEQ.S CONT1 A MATCH, THEN LOOK FOR MORE

00120 4278 C7E2

176

RTSERR CLR STATUS NO MATCH, NO SYNC

00124 6AF6

177

RTS RETURN AS AN ERROR

00126 32BB C7F8

178

CONT1

0012A 4A46

179

SYNC2

0012C 6714

180

BEQ.S READATA NO SO BEGIN READING DATA

0012E 3611

181

MOVE [A0],D3 YES SO READ IT AT WORD RATE

00130 C640

182

AND D0,D3 MASK IT

00132 B646

183

CMP D6,D3 IS IT THERE?

00134 66EA

184

BNE.S RTSERR NO, THEN ERROR

00136 4A45

185

SYNC3

00138 6708

186

BEQ.S READATA NO, SO READ DATA

0013A 3611

187

MOVE [A1],D3 THIRD SYNC?

0013C C640

188

AND D0,D3

0013E B645

189

CMP D5,D3

00140 66DE

190

BNE.S RTSERR NO, THEN ERROR

00142 31FC FFFF

191

READATA

00144 4A78 C7FE

192

TST VALID IS USER RECALLING US?

0014C 6BD2

193

BMI.S RTSERR YES, THEN RETURN

0014E 66DE

194

BNE.S TRACE IF NOT 0 THEN MUST BE TRACE

00150 3B38 C7F6

195

CONTOUS

00154 3491

196

LOOPR1

00156 OC78 004E

197

MOVE [A1],[A2] READ AND STORE RAW DATA

0015C 6704

198

BEQ.S CONT1 YES SO DON'T INVERT

0015E 0A52 FFFF

199

EOR $-1,[A2] NO, THEN MUST BE INVERSE

00162 C15A

200

AND D0,[A2]+ MASK DATA AND INCREMENT PTR

00164 5344

201

SUBQ $1,D4 WORD=WORD-1

00166 66EC

202

BNE.S LOOPR1 FRAME NOT DONE SO CONTINUE

00168 3611

203

MOVE [A1],D3 FRAME DONE SO LOOK FOR SYNC1

0016A C640

204

AND D0,D3 MASK OF COURSE

0016C B647

205

CMP D7,D3 GOOD SYNC?

0016E 66B0

206

BNE.S RTSERR NO, SO RETURN WITH ERROR

00170 5341

207

SUBQ $1,D1 IS THIS THE LAST FRAME?

00172 66B6

208

BNE.S SYNC2 NO SO CONTINUE SYNC SEARCH

00174 347C C000

209

MOVE #BUFFER,A2 YES, THEN RESET POINTERS

00178 3238 C7EA

210

MOVE FRPBUFF,D1

0017C 60AC

211

BRA.S SYNC2 AND CONTINUE SYNC SEARCH
213 *  
214 * TRACE MODE FILLS BUFFER WITH ONE DATA WORD, THE ONE STORED 
215 * IN THE VALID FLAG 
216 *

00017E 383C 0001 217 TRACE  MOVE $1,D4 USE D4 AS WORD POINTER  
000182 3611 218 LOOPT1 MOVE [A1],D3 READ DATA WORD  
000184 B078 C7FE 219 CMP VALID,D4 ARE WE POINTING TO RIGHT WORD?  
000188 6704 220 BEQ.S CONTT1 YES, TO STORE IT  
00018A 5244 221 ADDQ $1,D4 INCREMENT POINTER AND  
00018C 60F4 222 BRA.S LOOPT1 KEEP LOOKING  
00018E 3483 223 CONTT1 MOVE D3,[A2] STORE DATA WORD  
000190 0C78 004E 224 CMP "$",PLARITY CHECK POLARITY  
000196 6704 225 BEQ.S CONTT2 NORMAL  
000198 0A52 FFFF 226 EOR -1,[A2] INVERSE IT IF NECESSARY  
00019C 31CA C7E0 227 CONTT2 MOVE A2,DATADD TELL USER WHERE WE'RE AT  
0001A0 C15A 228 AND D0,[A2]+ MASK AND INCREMENT  
0001A2 B4F8 C7D0 229 CMP BUFFER+07D0H,A2 IS BUFFER FULL  
0001A6 641A 230 BCC.S WAIT3 YES, SO WAIT FOR USER  
0001A8 343C FFFF 231 MOVE -1,D2 RESET TRY COUNTER  
0001AC B078 C7F6 232 CMP FRAMLEN,D4 IF DATA WORD IS NOT THE  
0001B0 6600 FF62 233 BNE SYNC1 LAST THEN MUST RE-SYNC  
0001B4 3611 234 MOVE [A1],D3 IF IT IS, THEN NOT  
0001B6 C640 235 AND D0,D3 NECESSARY  
0001BB B447 236 CMP D7,D3 IS FIRST SYNC NEXT  
0001BA 6600 FF64 237 BNE RTSERR NO, THEN AN ERROR  
0001BE 6000 FF6A 238 BRA SYNC2 YES, THEN CONTINUE SYNC SEARCH  

239 *  
240 * WAIT LOOP FOR USER TO START ANOTHER TRACE OR STOP  
242 *  

0001C2 31FC FFFF 243 WAIT3 MOVE -1,VALID TELL USER WE'RE WAITING  
0001CB 4A78 C7FE 244 LOOPW1 TST VALID  
0001CC 68FA 245 BMI.S LOOPW1  
0001CE 31FC C000 246 MOVE $BUFFER,DATADD READY TO TRY AGAIN  
0001D4 6000 FF3A 247 BRA SYNC SO RESET AND RE-SYNC  
248 END
00100 *****************************************************************************
00110 * CONVET
00120 *
00130 * THIS PROGRAM DOES THREE FUNCTIONS.
00140 * AFTER READING A NUMBER FROM "INPUT" AND:
00150 * IF D=1 THEN IT DISPLAYS THE NUMBER IN HEX
00160 * IF D=2 THEN IT DISPLAYS THE NUMBER IN OCTAL
00170 * IF D=3 THEN IT DISPLAYS THE NUMBER IN BINARY
00180 * IF D<>1, 2, OR 3 THEN IT JUST RETURNS
00190 *
00200 *
00210 * THE NUMBER IS DISPLAYED AT ADDRESS "SCREEN"
00220 * BOTH "INPUT" AND "SCREEN" ARE PASSED TO THE
00230 * ROUTINE AT LOCATION $600 - $603 AND IN THE D
00240 * REGISTER USING THE INTCNV ROUTINE FROM BASIC
00250 *
00260 *****************************************************************************
7000 00270 ORG $7000 *USR1 IS CALLED FROM 2048
7000 00280 INPUT EQU $0600 *VARIABLE HIGH ADDRESS (VH)
7000 00290 BPWSTG EQU $0602
7000 00300 TEMP EQU $0604
7000 00310 INTCNV EQU $B3ED *CALL HERE RETURNS INT
7000 00320 COUTI EQU $A002 *INDIRECT CALL OUTPUTS CHAR
7000 00330 *AT CURSOR POSITION IN $88
7000 00340
7000 BD B3ED 00350 START JSR INTCNV
7000 C1 01 00360 CMPB #$01
7000 27 09 00370 BEQ HEXOUT
7000 C1 02 00380 CMPB #$02
7000 27 24 00390 BEQ OCTOUT
7000 C1 03 00400 CMPB #$03
7000 D7 62 00410 BEQ BINOUT
700F 39 00420 RTS *EXIT IF INVALID CALL
7010 EC 9F 0600 00430 LDD [INPUT] *GET DATA
7014 BD 05 00530 BSR PRBYTE *PRINT A IN ASCII
7016 1F 9B 00540 TFR B,A
7018 BD 01 00550 BSR PRBYTE
701A 39 00560 RTS *EXIT
701B 34 02 00570 PSHS A *GET FIRST BYTE
701D 44 00580 LSRA
701E 44  00590  LSRA
701F 44  00600  LSRA
7020 44  00610  LSRA
7021 8D  02  00620  BSR  PRHEX
7023 35  02  00630  PULS  A
7025 84  0F  00640  PRHEX  ANDA  #$0F  *USE LOW NIBBLE ONLY
7027 81  0A  00650  CMPA  #$0A  *NUMBER OR CHAR?
7029 25  6D  00660  BCS  COUT
702B 8B  07  00670  ADDA  #$07  *SKIP UNWANTED CHARACTERS
702D 20  69  00680  BRA  COUT

702F  EC 9F 0600  00700  OCTOUT  LDD  [INPUT]  *GET DATA
7033  BE 000F  00750  OCTOUT  LDX  #$0F  *OUTPUT 16 BITS, 1ST IS FREE
7036  FD 0604  00760  STD  TEMP  *SAVE FOR LATER
7039  4F  0604  00770  CLRA
703A  78 0605  00780  LSL  TEMP+I
703B  78 0604  00790  ROL  TEMP
7041  4B  0604  00800  BSR  COUT

7042  27  04  00820  ADDB  #$01  *MARK B AS NO MORE LEADING 0'S
7044  4B  01  00830  BSR  CORTE  *GET 3 BITS IN A
7046  8D  50  00840  CLRA
7048  4F  0604  00850  LSL  TEMP+I
7049  8D  10  00860  ROL  TEMP
704B  26  05  00870  ROL  TEMP
704D  5D  0604  00880  ROL  TEMP
704E  26  02  00890  ROL  TEMP
7050  20  04  008A0  ROL  TEMP
7052  CB  01  008B0  ROL  TEMP
7054  8D  42  008C0  ROL  TEMP
7056  30  1D  008D0  ROL  TEMP
7058  26  EE  008E0  ROL  TEMP
705A  39  0605  008F0  ROL  TEMP
705B  78  0605  00900  ROL  TEMP
705E  79  0604  00910  ROL  TEMP
7061  49  0604  00920  ROL  TEMP
7062  78  0605  00930  ROL  TEMP
7065  79  0604  00940  ROL  TEMP
7068  49  0604  00950  ROL  TEMP
7069  78  0605  00960  ROL  TEMP
706C  79  0604  00970  ROL  TEMP
706F  49  0604  00980  ROL  TEMP
7070  39  01070  RTS
THIS PROGRAM CONVERTS A HEXADECIMAL NUMBER IN REGISTER D TO A BINARY ASCII OUTPUT IN OUTBUF. IT CONSULTS BITS PER WORD (BPW) AND OUTPUTS A CORRECT NUMBER OF BITS. UNUSED BITS ARE SET TO SPACES.

```
01080  **************************************************
01090  ** BINARY OUT **
01100  **
01110  **
01120  ** THIS PROGRAM CONVERTS A HEXADECIMAL NUMBER IN **
01130  ** REGISTER D TO A BINARY ASCII OUTPUT IN OUTBUF **
01140  ** IT CONSULTS BITS PER WORD (BPW) AND OUTPUTS A **
01150  ** CORRECT NUMBER OF BITS. UNUSED BITS ARE SET **
01160  ** TO SPACES **
01170  **
01180  **************************************************
01190  *
```

```
7071 EC 9F 0600 01200  BINOUT  LDD  [$0600]  *READ DATA
7075 BE 0010 01210  LDX  #$10
7078 BC 0602 01220  BLOOP1  CMPX  BPWSTG
707B 27 06 01230  BEQ  BCONT1  *IF X HAS # BITS THEN START
707D 30 1F 01240  LEAX  -1,X  *SHIFT OUT UNWANTED BIT
707F 58 01250  LSLB  ROLA
7080 49 01260  ROLA
7081 20 F5 01270  BRA  BLOOP1
7083 58 01280  BCONT1  LSLB  *GET BIT
7084 49 01290  ROLA
7085 34 02 01300  PSHS  A  *SAVE FOR LATER
7087 24 04 01310  BCC  BCONT2
7089 86 01 01320  LDA  #$01  *CARRY SET = A "1"
708B 20 02 01330  BRA  BCONT3
708D 86 00 01340  BCONT2  LDA  #$00  *OUTPUT CHAR
708F 8D 07 01350  BCONT3  BSR  COUT
7091 35 02 01360  PULS  A
7093 30 1F 01370  LEAX  -1,X
7095 26 EC 01380  BNE  BCONT1
7097 39 01390  RTS  *DONE THEN EXIT
```

```
01400  **************************************************
01410  ** CHARACTER OUT **
01420  **
01430  **
01440  ** THIS ROUTINE DISPLAYS A NUMBER TO THE TEXT **
01450  ** SCREEN AT LOCATION PASSED IN THE Y REGISTER **
01460  **
01470  **************************************************
```

```
7098 88 30 01480  COUT  ADDA  #$30  *CONVERT TO ASCII
709A AD 9F A002 01490  JSR  [COUT]  *OUTPUT ASCII CHARACTER
709E 39 01500  RTS  *AND RETURN
```

00000 TOTAL ERRORS
PROGRAM MAIN

"*****************************************************************
"*                                                                 *
"*          PROGRAM MAIN                                             *
"*                                                                 *
"* Version 1.0, Sep 85                                               *
"*                                                                 *
"* THIS PROGRAM IS THE MAIN HUB OF THE PCM                         *
"* MONITOR SYSTEM.                                                  *
"*****************************************************************

10 REM PROGRAM MAIN
20 CLS
30 REM PRINT MAIN MENU
40 PRINT@0, STRING$(32,"*" );
50 PRINT"*" ;
60 PRINT"* MAIN MENU *" ;
70 PRINT"*" ;
80 PRINT STRING$(32,"*" );
90 PRINT" FRAME SPECIFICATION"
100 PRINT" PARAMETER SPECIFICATIONS"
110 PRINT" DISPLAY FORMATS"
120 PRINT" EXECUTE TO BEGIN PCM MONITOR"
130 PRINT" SETUP NEW SYSTEM"
140 PRINT" QUIT"
150 PRINT
160 REM GET INPUT
170 PRINT" WHICH ONE? -- >" ; INPUT A$ 
180 IF A$ = "P" THEN RUN "PSETUP"
190 IF A$ = "D" THEN RUN "DSETUP"
200 IF A$ = "F" THEN RUN "FSETUP"
210 IF A$ = "S" THEN 340
220 IF A$ = "X" THEN RUN "EXECUTE"
230 IF A$ = "Q" THEN CLS; PRINT"BYE!" ; END
240 GOTO40
250 REM *************************************************
260 REM */
270 REM SETUP ROUTINE */
280 REM */
290 REM SETS RECORD NUMBER */
300 REM STORED TO 0 IN BOTH */
310 REM PARAM & DISPLAY.DAT */
320 REM */
330 REM */
340 CLS; PRINT STRING$(32,"*" );
350 PRINT"*" ;
360 PRINT"* SETUP NEW SYSTEM *" ;
370 PRINT"*" ;
380 PRINT STRING$(32,"*" );
390 PRINT
400 PRINT"warning warning warning warning" ;
410 PRINT
420 PRINT"THIS PROGRAM WILL DELETE YOUR"
430 PRINT "DISPLAY FILES. BE SURE YOU'VE"
440 PRINT "SAVED THEM TO ANOTHER FILENAME."
450 PRINT
460 PRINT "DO YOU WISH TO CONTINUE OR ABORT";
470 INPUT "PRESS C OR A ->" ; A$
480 IF A$ <> "C" THEN RUN
490 OPEN "D", #1, "PARAM.DAT", 60
500 WRITE #1, "0"
510 PUT #1, 201
520 CLOSE #1
530 OPEN "D", #1, "DISPLAY.DAT", 250
540 WRITE #1, "0"
550 PUT #1, 101
560 CLOSE #1
570 RUN
PROGRAM FSETUP

10 REM PROGRAM FRAME SETUP
20 CLEAR 2000: REM MAKE STRING SPACE
30 GOTO 1960: REM START OF PROGRAM
40 REM ****************************
50 REM * FRAME SET UP PROGRAM *
55 REM * Version 1.0, Sep 85 *
60 REM *
70 REM * THIS PROGRAM ALLOWS *
80 REM * THE USER TO INPUT *
90 REM * FRAME SPECIFICATIONS *
100 REM * INTO THE PCM MONITOR *
110 REM ****************************
120

130 REM ****************************
140 REM *
150 REM * VARIABLE DEFINITIONS *
160 REM *
170 REM * VARIABLE DEFINITIONS *
180 REM *
190 REM *
200 REM *
210 REM *
220 REM ****************************
230

240 NAME$=NAME OF DATA FILE TO ACCESS
250 REC = RECORD NUMBER IN NAME$ TO ACCESS
260 TY$=TYPE OF PCM: NRZ-L OR BI-PHASE-L
270 TY=VARIABLE TO SHOW WHAT PCM TYPE IS, 1=NRZ, 2=BI-PHASE
280 RA$=PCM RATE: AUTO OR VALUE
290 RA=VARIABLE TO SHOW BIT RATE, AUTO OR NUMBER
300 O$=PCM ORDER: MSB FIRST OR LSB FIRST
310 O=VARIABLE TO SHOW WHAT PCM ORDER IS, 1=MSB, 2=LSB FIRST
320 PO$=PCM POLARITY: NORMAL OR INVERSE
330 PO=VARIABLE TO SHOW WHAT POLARITY PCM IS, 1=NORMAL, 2=INVERSE
340 SW$=# SYNC WORDS
350 SW$(1-3)=STRING FOR SYNC WORD 1-3
360 I, J, K = COUNTER VARIABLES
370 X=GENERAL PURPOSE RESULT VARIABLE
380 TIME=CURSOR FLASH RATE
390 SP(I)=SCREEN POSITION FOR DISPLAY LINE I
400 VP(I)=SCREEN POSITION FOR NON-BINARY DATA IN LINE I
410 SAME=USED IN GET ROUTINE TO TELL IF KEY WAS PRESSED
420 PSN=POSITION POINTER USED IN LINE INPUT ROUTINE
430 CH=CHARACTER READ FROM SCREEN IN GET ROUTINE
440 KY=VALUE OF KEY USED IN GET ROUTINE
450 KY$=STRING OF KEY INPUT
460 SIZE=SIZE OF DATA RECORD. PARAM.DAT=60, DISPLAY.DAT=250
470 W$()=#WORDS=FRAMELENGTH
480 B$=STRING CONTAINING BITS PER WORD
490 B=VALUE OF B$
PROGRAM FSETUP

560  ' N=NUMBER OF CHARACTERS USED IN INPUT LINE ROUTINE
570  ' TP=TYPE POINTER, POINTS TO DISPLAY TYPE
580  ' PAD=CHARACTER SPACES TO MAKE SW$(1)=16
590  ' LN=POINTER FOR LINE NUMBER
600  
610  
620  
630  REM ****************************
640  REM *                        *
650  REM *   INITIALIZATION    *  
660  REM *                     *
670  REM *                        *
680  REM ****************************
690  REM
700  POKE 65495,0:REM SET FAST SPEED
710  TIME=50:REM CURSOR TIME DELAY
720  
730  REM SETUP SCREEN POSITIONS FOR THE INPUT ROUTINES
740  SP(1)=142:SP(2)=173:SP(3)=206:SP(4)=237:SP(5)=270
745  SP(6)=302:SP(7)=336:SP(8)=366:SP(9)=398:SP(10)=430
750  
760  REM SETUP DEFAULTS
770  TY=1:RA=1:PO=1:RA$="auto":SW$="3":SW$(1)="
775  SW$(2)=" 
780  SW$(3)=" 
785  B$="10":W$="100"
790  TY$(0)="AUTO NRZ BI-PHASE"
795  TY$(1)="auto NRZ BI-PHASE"
800  TY$(2)="AUTO nrz BI-PHASE"
810  TY$(3)="AUTO NRZ bi-phase"
820  O$(0)="LSB MSB"
830  O$(1)="lsb MSB"
840  O$(2)="LSB msb"
850  PO$(0)="NORMAL INVERSE"
860  PO$(1)="normal INVERSE"
870  PO$(2)="NORMAL inverse"
880  RETURN
890  
900  
910  REM HEADER OUT SUBROUTINE
920  CLS: PRINT STRING$(32,"*"�이
930  PRINT "*;"
940  FOR I=1 TO (30-LEN(A$))/2:PRINT " 
950  PRINT A$; 
960  IF POS(Ø)=31 THEN 980
970  PRINT " 
980  PRINT " 
990  PRINT STRING$(32,"*"이
1000  RETURN
1010  
1020  
1030  REM ****************************
PROGRAM FSETUP

1040 REM *
1050 REM * LINE INPUT *
1055 REM * SUBROUTINE *
1060 REM: *
1070 REM: **************************************
1080 '
1090 SAME=0:PSN=1:PRINT@SP(LN),"["+A$+PRINT@SP(LN)+N+1,"]";
1100 REM MAKE FLASHING CURSOR
1110 IF PSN=N+1 THEN 1160:REM END OF LINE
1120 X=SP(LN)+PSN+1024:REM DIRECT READ OF SCREEN
1130 CH=PEEK(X)
1140 POKE X,109:FOR I=1 TO 2*TIME:NEXT I:POKE X,CH:FOR I=1 TO TIME:NEXT I
1150 REM 109 = "-"
1160 A$=INKEY$: IF A$="" THEN 1110
1170 KY=ASC(A$)
1180 IF KY=12 OR KY=13 THEN 1270:REM CLEAR OR ENTER
1190 IF KY=8 AND PSN =1 THEN 1160:REM LEFT ARROW
1200 IF KY=8 THEN PSN=PSN-1:GOTO1160:REM LEFT ARROW
1210 IF KY=10 OR KY=94 THEN 1270:REM DOWN OR UP
1220 IF PSN <1 OR PSN >N THEN 1160 ELSE PRINT@SP(LN)+PSN,
1230 IF KY=9 THEN 1240 ELSE SAME=1:REM NEW DATA ENTERED
1240 PSN=PSN+1
1250 GOTO1160
1260 REM COLLECT CHARACTERS INTO A$
1270 A$=""
1280 FOR PSN=1 TO N:X=PEEK(Sp(LN)+PSN+1024):IF X>95 THEN
1290 A$=A$+CHR$(X):NEXT PSN
1300 PRINT@SP(LN)," ":PRINT@SP(LN)+N+1," ":REM REMOVE BRACKETS
1310 RETURN
1320 REM
1330 REM
1340 REM **************************************
1350 REM *
1360 REM * DISK INPUT ROUTINE *
1370 REM *
1380 REM * RECORD # IN PN *
1390 REM * RECORD NAME IN NAME$*
1400 REM * RETURNS DATA IN A$ *
1410 REM *
1420 REM **************************************
1430 IF REC=0 THEN RETURN
1440 OPEN"D", #1, NAME$,SIZE
1450 GET#1, REC
1460 INPUT #1,A$
1470 CLOSE #1
1480 RETURN
1490 REM **************************************
1500 REM *
1510 REM * DISK OUTPUT ROUTINE *
1520 REM *
1530 REM * RECORD # IN PN *
1540 REM * RECORD NAME IN NAME$ *
1550 REM * DATA IN A$ *
1560 REM *
1570 REM ******************************
1580 IF REC=0 THEN RETURN
1590 OPEN "D", #1, NAME$, SIZE
1600 WRITE #1,A$
1610 PUT #1,REC
1620 CLOSE #1
1630 RETURN
1640 REM
1650 REM ******************************
1660 REM *
1670 REM * CONVERT A$ TO SPEC *
1675 REM * SUBROUTINE *
1680 REM *
1690 REM ******************************
1700 REM
1710 B$=LEFT$(A$, 2): W$=MID$(A$, 3, 3): TY$=MID$(A$, 6, 8)
1715 RA$=MID$(A$, 14, 4): O$=MID$(A$, 18, 3): PO$=MID$(A$, 21, 7)
1720 SW$=MID$(A$, 28, 1): SW$(1)=MID$(A$, 29, 16):
1725 SW$(2)=MID$(A$, 45, 16)
1725 SW$(3)=MID$(A$, 61, 16)
1730 TY=1: IF TY$="NRZ" THEN TY=2
1740 IF TY$="BI-PHASE" THEN TY=3
1750 IF RA$<"auto" THEN RA=2 ELSE RA=1
1760 IF O$="MSB" THEN O=2 ELSE O=1
1770 IF PO$="INVERSE" THEN PO=2 ELSE PO=1
1780 RETURN
1781 '  
1782 '  
1783 REM ******************************
1784 REM *
1785 REM * TOGGLE INPUT *
1786 REM * SUBROUTINE *
1787 REM *
1788 REM ******************************
1790 PRINT@SP(LN),A$(O): FOR I=1 TO TIME:NEXT I
1800 PRINT@SP(LN),A$(J): FOR I=1 TO TIME:NEXT I:A$=INKEY$:IF A$="" THEN 1790
1810 KY=ASC(A$)
1815 REM CHECK FOR UP, DOWN, CLEAR, OR ENTER KEYS
1820 IF KY=94 OR KY=10 OR KY=12 OR KY=13 THEN RETURN
1830 IF KY=8 THEN J=J-1 ELSE J=J+1
1840 IF J>N THEN J=1
1850 IF J<1 THEN J=N
1860 GOTO 1790
1870 REM
1880 REM
1890 REM **********************
1900 REM *
1910 REM * START OF PROGRAM *
1920 REM *
1930 REM **********************
1940 *
1950 *
1960 GOSUB 700: REM INIT
1970 A$ = "FRAME SPECIFICATION PAGE": GOSUB 920: REM OUTPUT HEADER
1980 PRINT
1990 PRINT "C)REATE NEW FRAME SPECIFICATION";
2000 
2010 PRINT: PRINT "L)OAD FRAME SPECIFICATION"
2020 PRINT "E)DIT SPECIFICATION IN MEMORY"
2030 PRINT "Q)UIT"
2040 PRINT
2050 INPUT "WHICH ONE ->"; A$
2060 IF A$ = "L" THEN 2180
2070 IF A$ = "E" THEN 2410
2080 IF A$ = "C" THEN 2310
2090 IF A$ = "Q" THEN RUN "MAIN"
2100 GOTO 1970: REM NOT ANY THEN TRY AGAIN
2110 *
2120 *
2130 REM **********************
2140 REM *
2150 REM * LOAD *
2160 REM *
2170 REM **********************
2180 A$ = "LOADING FRAME SPECIFICATION": GOSUB 920: REM OUTPUT HEADER
2190 NAME$ = "DISPLAY.DAT": SIZE = 250: REC = 102: REM 102 HAS FRAME SPEC
2200 GOSUB 1430: REM READ SPEC IN A$
2210 GOSUB 1710: REM CONVERT A$
2220 A$ = "CURRENT FRAME SPECIFICATION": REM SET CREATE HEADER
2230 GOTO 2420: REM NOW EDIT IT
2240 *
2250 *
2260 REM **********************
2270 REM *
2280 REM * CREATE *
2290 REM *
2300 REM **********************
2310 GOSUB 700: REM RE-INIT AND SET DEFAULTS
2320 A$ = "CREATE FRAME SPECIFICATION": REM OUTPUT HEADER
2330 GOTO 2420: REM NOW FILL IN VARIABLES AND EDIT
2340 *
2350 *
2360 REM **********************
2370 REM *
PROGRAM FSETUP

2380 REM * EDIT *
2390 REM *
2400 REM ****************************
2410 A$="EDIT FRAME SPECIFICATION"
2420 GOSUB 920:REM OUTPUT HEADER
2430 PRINT@448,STRING$(32,"*");
2440 PRINT@128,"USE NUMBERS, ARROWS, OR CLEAR";
2450 PRINT@128,"BITS/WORD ";B$;" MAX IS 16"
2460 PRINT "WORDS/FRAME ";W$;" MAX IS 200"
2470 PRINT "PCM TYPE ";TY$(TY)
2480 PRINT "PCM BIT RATE ";RA$;" KBHZ AUTO"
2490 PRINT "PCM ORDER ";O$(O)
2500 PRINT "PCM POLARITY ";PO$(PO)
2510 PRINT "OF SYNC WORDS ";SW$;" MAX # IS 3"
2520 PRINT"SYNC DEFINE->";
2530 PRINT@367,SW$(1)
2540 PRINT@399,SW$(2)
2550 PRINT@431,SW$(3);LN=1
2560 GOSUB 2700: REM EDIT SUBROUTINE
2570 CLS:PRINT"SAVING NEW FRAME SPECIFICATIONS"
2580 NAME$="DISPLAY.DAT";SIZE=250:REC=102
2590 REM BUILD STRING AND SAVE IT
2600 A$=B$+W$+TY$+RA$+O$+PO$+SW$+(1)+SW$+(2)+SW$+(3)
2610 GOSUB 1580: REM SAVE TO DISK
2620 GOTO 1970:REM START OVER AGAIN
2630 
2640 ,
2650 REM ******************************
2660 REM *
2670 REM * EDIT *
2675 REM *
2680 REM *
2690 REM **********************
2700 IF LN>1 THEN 2760
2710 N=2:A$=B$:GOSUB 1090:B$=A$:IF VAL(B$)>16 OR VAL(B$)<1 THEN 2710
2720 IF VAL(B$)=16 THEN 2740:REM DON'T PAD
2730 REM PAD TO MAKE LENGTH OF SW$(1)=16
2740 IF SAME=1 THEN PRINT@SP(8),:"PRINT@SP(10),"
2750 GOTO 2930
2760 IF LN=2 THEN N=3:A$=W$:GOSUB 1090:W$=A$:IF VAL(W$)<1 THEN 2760 ELSE 2930
2770 IF LN=3 THEN N=3: J=TY: A$(0)=TY$(0): A$(1)=TY$(1):
A$(2)=TY$(2): A$(3)=TY$(3): GOSUB 1790: TY=J:GOTO 2930:
REM TOGGLE INPUT
2780 IF LN<4 THEN 2820
PROGRAM FSETUP

2790 N=4: A$=RA$: GOSUB 1090: RA$=A$
2800 IF VAL(A$)=0 THEN RA$="auto" : PRINT@SP(4)+1,RA$;:
GOTO 2930
2810 IF VAL(RA$)>100 THEN 2780
2820 IF LN=5 THEN N=2: J=0: A$(0)=0$(0): A$(1)=0$(1):
A$(2)=0$(2): GOSUB 1790: O=J: GOTO 2930: REM TOGGLE INPUT
2830 IF LN=6 THEN N=2: J=PO: A$(0)=PO$(0): A$(1)=PO$(1):
A$(2)=PO$(2): GOSUB 1790: O=J: GOTO 2930: REM TOGGLE INPUT
2840 IF LN<7 THEN 2900
2850 N=1: A$=SW$: GOSUB 1090: SW$=A$: REM DISK INPUT
2860 IF VAL(SW$)>3 THEN 2850
2870 IF VAL(SW$)=1 THEN SW$(2)=""
"": PRINT@SP(9),SW$(2)
2880 IF VAL(SW$)=1 OR VAL(SW$)=2 THEN SW$(3)="
"": PRINT@SP(10),SW$(3)
2890 GOTO 2930
2900 IF LN=8 THEN N=VAL(B$): A$=SW$(1): GOSUB 1090:
SW$(1)=A$+PAD$: GOTO 2930: REM MUST PAD SW$(N) TO = 16
CHAR FOR SAVING
2910 IF LN=9 AND VAL(SW$)>1 THEN N=VAL(B$): A$=SW$(2): GOSUB
1090: SW$(2)=A$+PAD$: GOTO 2930
2920 IF LN=10 AND VAL(SW$)>2 THEN N=VAL(B$): A$=SW$(3):
GOSUB 1090: SW$(3)=A$+PAD$: GOTO 2930
2930 IF KY=12 THEN 2990: REM CLEAR SETS VARIABLES AND SAVES
THEM
2940 LN=LN+1: REM ADVANCE LINE
2950 IF KY=94 THEN LN=LN-2: REM MOVE BACK ONE LINE
2960 IF LN<1 THEN LN=10: REM WRAP AROUND
2970 IF LN>10 THEN LN=1
2980 GOTO 2700
2990 IF TY=1 THEN TY$="AUTO 
"
3000 IF TY=2 THEN TY$="NR2 "
3010 IF TY=3 THEN TY$="BI-PHASE"
3020 IF O=2 THEN O$="MSB" ELSE O$="LSB"
3030 IF PO=2 THEN PO$="INVERSE" ELSE PO$="NORMAL 
"
3040 RETURN
PROGRAM PSETUP

10 REM *******************************
20 REM *                            *
30 REM * PROGRAM PSETUP             *
40 REM *                            *
50 REM * THIS PROGRAM ALLOWS THE USER *
60 REM * TO INPUT DATA WORD SPECIFI-
70 REM * CATIONS INTO THE PCM MONITOR *
80 REM * WORDS IN THE FILE "PARAM.DAT *
90 REM *                            *
100 REM ******************************
110 REM
120 REM
130 REM ******************************
140 REM * VARIABLES USED IN          *
150 REM * PSETUP                      *
160 REM *                            *
170 REM *                            *
180 REM ******************************
190 '  
200 ' MR$=MAX NUMBER OF RECORDS STORED IN DISPLAY.DAT
210 ' NAME$=NAME OF DATA FILE TO ACCESS
220 ' REC = RECORD NUMBER IN NAME$ TO ACCESS
230 ' A$=GENERAL PURPOSE STRING VARIABLE
240 ' R$=ALTERNATE FOR MAX RECORDS STORAGE
250 ' SV$=GENERAL PURPOSE SAVE STRING VARIABLE
260 ' SV=GENERAL PURPOSE SAVE VALUE VARIABLE
270 ' I, J = COUNTER VARIABLES
280 ' X=GENERAL PURPOSE RESULT VARIABLE
290 ' TIME=CURSOR FLASH RATE
300 ' DLAY=DELAY FOR WAIT LOOPS
310 ' PSN=POSITION POINTER USED IN LINE INPUT ROUTINE
320 ' CH=CHARACTER READ FROM SCREEN IN GET ROUTINE
330 ' KY=VALUE OF KEY USED IN GET ROUTINE
340 ' PN$=DATA WORD NUMBER
350 ' N$=PARAMETER NAME
360 ' FP$=PARAMETER NUMBER
370 ' U$=PARAMETER UNITS
380 ' MN$=MINIMUM VALUE FOR PARAMETER
390 ' MX$=MAXIMUM VALUE OF PARAMETER
400 ' AL$=ALARM LOW VALUE
410 ' AH$=ALARM HIGH VALUE
420 ' D$()=DISPLAY TYPE, DECIMAL, HEX ETC
430 ' W$()=#WORDS=FRAMELENGTH
440 ' LN=SCREEN LINE NUMBER USED IN LINE INPUT ROUTINE
450 ' N=NUMBER OF CHARACTERS USED IN LINE INPUT ROUTINE
460 '  
470 REM PROGRAM PSETUP
480 GOTO1890:REM START OF PROGRAM
490 REM *******************************
500 REM *                            *
510 REM *-initialization            *
520 REM * SUBROUTINE                 *
```plaintext
530 REM *
540 REM ************************************
550 REM
560 POKE 65495,0:REM SET FAST SPEED
570 DIM SP(16)
580 DLAY=500:REM DELAY FOR WAIT LOOPS
590 FOR I=1TO16:READ SP(I):NEXTI
600 DATA 0,0,0,0,147,179,211,241,273,305,337,369,0,0,0,0
610 N$=" ":REM SET DEFAULTS
620 FP$=" ":US=.:
630 RETURN
640 REM
650 REM ************************************
660 REM *
670 REM * LINE INPUT ROUTINE *
680 REM: * N = # OF CHARACTERS *
690 REM: * SP= SCREEN POSITION *
700 REM: * RETURNS STRING IN A**
710 REM: * N = MAX CHARACTERS *
720 REM: * I = TEMP COUNTER *
730 REM: * PSN = LOCAL POSITION*
740 REM * LN= LINE ON SCREEN *
750 REM: *
760 REM: ************************************
770 REM
780 PSN=I:PRINT@SP(LN),"["+A$;:PRINT@SP(LN)+N+1,"]";
790 REM MAKE FLASHING CURSOR
800 IF PSN=N+1 THEN 850
810 X=SP(LN)+PSN+1024
820 CH=PEEK(X)
830 POKE X,109:FOR I=1TO40:NEXT I:POKE X,CH:FOR I=1TO20:NEXT I
840 REM 109 = "-
850 A$=INKEY$: IF A$="" THEN 800
855 KY=ASC(A$):REM GET RETURN KEY
860 IF KY=12 THEN QUIT=1:GOTO 950:REM CLEAR KEY
870 IF KY=13 THEN 950
880 IF KY = 8 AND PSN =1 THEN 850:REM LEFT ARROW BUT AT LEFT SIDE ALREADY
890 IF KY = 8 THEN PSN=PSN-1:GOTO850:REM LEFT ARROW TO BACK UP
900 IF KY=10 OR KY=94 THEN 950:REM USE UP AND DOWN ARROWS
910 IF PSN <1 OR PSN >N THEN 850 ELSE PRINT@SP(LN)+PSN, A$;
920 PSN=PSN+1
930 GOTO850
940 REM COLLECT CHARACTERS INTO A$
950 A$=" ":FOR PSN=1 TO N:X=PEEK(SP(LN)+PSN+1024):IF X>95 THEN
960 X=X-64
970 A$=A$+CHR$(X):NEXT PSN
970 PRINT@SP(LN)," ";PRINT@SP(LN)+N+1," ":REM REMOVE
```
BRACKETS
980 RETURN
990 REM
1000 REM
1010 REM ********************
1020 REM * DISK INPUT ROUTINE *
1030 REM * RECORD # IN PN *
1040 REM * RECORD NAME IN NAME**
1050 REM * RETURNS DATA IN A$ *
1060 REM *
1070 REM ********************
1100 OPEN "D", #1, NAME$, 60
1110 GET#1, REC:REM 201 FOR #RECORDS
1120 INPUT #1,A$
1130 CLOSE #1
1140 RETURN
1150 REM ********************
1160 REM *
1170 REM ********************
1180 REM *
1190 REM * RECORD # IN PN *
1200 REM * RECORD NAME IN NAME**
1210 REM * DATA IN A$ *
1220 REM *
1230 REM ********************
1240 OPEN "D", #1, NAME$, 60
1250 WRITE #1,A$
1260 PUT #1,REC
1270 CLOSE #1
1280 RETURN
1290 REM
1300 REM
1310 REM
1320 REM ********************
1330 REM *
1340 REM * SUBROUTINE *
1350 REM * LIST DATA WORDS *
1360 REM *
1370 REM ********************
1380 CLS:PRINT"DATA WORD LISTING OF RECORDS";
1390 PRINT" )* );,; )",;)
1400 PRINT"  ")
1410 PRINT
1420 REC=201:GOSUB 1100
1430 R$=A$
1440 PRINT@20,R$;
1450 PRINT@128,"";
1460 FOR I=1 TO VAL(R$)
1470 REC = I
1480 GOSUB 1100:REM READ IN RECORD
PROGRAM PSETUP

1490 PRINT" ;I,LEFT$(A$,7);" ;MID$(A$,B,3)
1500 IF INT(I/10)=I/10 THEN 1520
1510 NEXT I
1520 PRINT:INPUT"NUMBER=SEL, CR=CONT, E=EXIT ";A$
1530 IF A$="E" THEN 1600
1540 IF VAL(A$)<0 THEN 1600
1550 IF I=>VAL(R$) THEN 1600
1560 CLS:PRINT"DATA WORD LISTING OF ";R$;" RECORDS";
1570 PRINT"***************************************************************************";
1580 PRINT" WORD # NAME":PRINT
1590 GOTO 1510
1600 RETURN
1610 '1620 REM **************************************************************************
1630 REM *
1640 REM * SUBROUTINE *
1650 REM * DISPLAY DEFINITION PAGE *
1660 REM *
1670 REM **************************************************************************
1680 CLS:PRINT" DATA WORD DEFINITION PAGE "
1690 PRINT"***************************************************************************";
1700 PRINT A$;PN
1710 PRINT
1720 PRINT"PARAMETER NAME --> ";N$
1730 PRINT"PARAMETER NUMBER-> ";FP$
1740 PRINT"PARAMETER UNITS -> ";U$
1750 PRINT
1760 PRINT"RANGE MINIMUM -> ";MN$
1770 PRINT"RANGE MAXIMUM -> ";MX$
1780 PRINT"ALARM MINIMUM --> ";AL$
1790 PRINT"ALARM MAXIMUM -> ";AH$
1800 PRINT
1810 PRINT"***************************************************************************";
1820 PRINT"ENTER FOR NEXT, CLEAR TO ACCEPT";
1830 RETURN
1840 REM **************************************************************************
1850 REM *
1860 REM * START OF PROGRAM *
1870 REM *
1880 REM **************************************************************************
1890 GOSUB 560:REM INIT
1900 REM PN=DATA WORD NUMBER (3 SPACES)
1910 REM N$=PARAMETER NAME (7 SPACES)
1920 REM FP$=PARAMETER NUMBER (3 SPACES)
1930 REM U$=PARAMETER UNITS (5 SPACES)
1940 REM MN$=MIN VALUE (6 SPACES)
1950 REM MX$=MAX VALUE (6 SPACES)
1960 REM AL$=ALARM LOW VALUE (6 SPACES)
1970 REM AH$=ALARM HIGH VALUE (6 SPACES)
1980 CLS
1990 NAME$="PARAM.DAT"
2000 CLS
PROGRAM PSETUP

2010 PRINT STRINGS$(32,"*");  
2020 PRINT"*";STRINGS$(30," ");"*";  
2030 PRINT"* DATA WORD DEFINITION PAGE *";  
2040 PRINT"*";STRINGS$(30," ");"*";  
2050 PRINT STRING$(32,"*");  
2060 PRINT @192,"A)DD NEW DATA WORD"  
2070 PRINT"E)DIT DATA WORD"  
2080 PRINT"I)NSERT DATA WORD"  
2090 PRINT"D)ELETE DATA WORD"  
2100 PRINT"L)IST PARAMETER TABLE"  
2110 PRINT"Q)UIT"  
2120 PRINT:INPUT"WHICH ONE";KY$  
2130 IF KY$="A" THEN 2250  
2140 IF KY$="Q" THEN RUN"MAIN"  
2150 IF KY$="E" THEN 3150  
2160 IF KY$="D" THEN 3340  
2170 IF KY$="I" THEN 3580  
2180 IF KY$="L" THEN GOSUB 1380  
2190 GOTO 2000  
2200 REM ***********************  
2210 REM * ADD DATA WORD *  
2220 REM * ADD DATA WORD *  
2230 REM *  
2240 REM ***********************  
2250 REC=201:REM DATA WORD COUNT IN 201  
2260 GOSUB 1100:REM READ # RECORDS IN FILE  
2270 PN=VAL(A$)+1  
2280 AS="ADDINNG DATA WORD #"  
2290 GOSUB 2430:REM GET NEW DATA  
2300 IF AS="T" THEN 2280:REM TRY AGAIN  
2310 PRINT:PRINT"UPDATING # DATA WORDS RECORD"  
2320 REC=201:A$=STR$(PN)  
2330 GOSUB 1240  
2340 RUN: REM START AGAIN WITH MAIN MENU. CLEARS STRING SPACE  
2350 REM  
2360 REM  
2370 REM ***********************  
2380 REM *  
2390 REM * RETRIEVE DATA *  
2400 REM * SUBROUTINE *  
2410 REM *  
2420 REM ***********************  
2430 TEMP$=A$:REM SAVE TYPE OF PAGE WE'RE IN  
2440 GOSUB 1680:REM OUTPUT DISPLAY PAGE  
2450 QUIT=0:DS=1:REM SET DEFAULT DISPLAY TYPE = INT  
2460 LN=5:N=7:A$=N$:GOSUB780:REM GET NAME  
2470 N$=A$  
2480 IF QUIT=1 THEN 2860:REM QUIT THIS ENTRY  
2490 IF KY=94 THEN 2780:REM UP  
2500 LN=6:N=3:A$=FP$:GOSUB780:REM GET PARAMETER NUMBER  
2510 FP$=A$
PROGRAM PSETUP

2520 IF QUIT=1 THEN 2860
2530 IF KY=94 THEN 2460
2540 LN=7:N=5:A$=U$:GOSUB 780:REM GET UNITS
2550 U$=A$
2560 IF QUIT=1 THEN 2860
2570 IF KY=94 THEN 2500
2580 ' 2590 ' GET MINIMUM OF RANGE
2600 LN=9:N=6:A$=MN$:GOSUB 780
2610 MN$=A$
2620 IF QUIT=1 THEN 2860
2630 IF KY=94 THEN 2540
2640 ' 2650 ' GET MAXIMUM OF RANGE
2660 LN=10:N=6:A$=MX$:GOSUB 780
2670 MX$=A$
2680 IF QUIT=1 THEN 2860
2690 IF KY=94 THEN 2600
2700 ' 2710 ' GET ALARM LOW
2720 LN=11:N=6:A$=AL$:GOSUB 780
2730 AL$=A$
2740 IF QUIT=1 THEN 2860
2750 IF KY=94 THEN 2660
2760 ' 2770 ' GET ALARM HIGH
2780 LN=12:N=6:A$=AH$:GOSUB 780
2790 AH$=A$
2800 IF QUIT=1 THEN 2860
2810 IF KY=94 THEN 2720
2820 GOTO2460
2830 ' 2840 ' 2850 REM CHECK ERRORS AND PRINT SAVE SCREEN
2860 CLS:PRINT:PRINT
2870 QUIT=0:REM RESET QUIT BECAUSE WE AREN'T QUITTING
2880 A$=TEMP$:REM RETURN TYPE OF PAGE IF NEEDED FOR ERROR
2890 IF VAL(AH$)>VAL(MX$) THEN PRINT"ALARM OUT OF LIMITS":FOR I=1TO DLAY:NEXT I:GOSUB 1680:GOTO2780
2900 IF VAL(AL$)<VAL(MN$) THEN PRINT"ALARM OUT OF LIMITS":FOR I=1TO DLAY:NEXT I:GOSUB 1680:GOTO 2720
2910 PRINT"SAVE DATA WORD ";PN
2920 PRINT"TRY AGAIN?"
2930 PRINT"RETURN TO MENU?"
2940 PRINT"WHICH ONE>":A$
2950 IF A$="S" THEN 3030:REM SAVE RECORD
2960 IF A$="T" THEN 2990:REM RETURN WITHOUT SAVING
2970 IF A$="R" THEN RUN
2980 GOTO 2860
2990 RETURN:REM A$ HAS RETURN CONDITIONS
3000 '
3010'  
3020 REM BUILD SAVING STRING AND DO IT
3030 A$=N$+FP$+U$+MN$+MX$+AL$+AH$
3040 REC=PN
3050 GOSUB 1240:REM SAVE DATA WORD
3060 PRINT:PRINT"DATA WORD ";PN;N$;" SAVED"
3070 FOR I=1TO4*DLAY:NEXT I
3080 A$="S":REM SHOW CALLING PROGRAM THAT REC WAS SAVED
3090 RETURN
3100 REM *****************************
3110 REM *
3120 REM EDIT DATA WORD *
3130 REM *
3140 REM *****************************
3150 CLS:PRINT@484,"PRESS L TO LIST, E TO EXIT ":PRINT@35,"ENTER DATA WORD TO EDIT ":INPUT A$
3160 IF A$="L" THEN GOSUB 1380
3170 IF A$="E" THEN 3200:REM DON'T EDIT
3180 PN=VAL(A$): IF PN=0 THEN 3150:REM MUST BE NUMBER
3190 REC=201:GOSUB 1100
3200 IF PN>VAL(A$) THEN PRINT"YOU ONLY HAVE";A$;" RECORDS SAVED":FOR I=1TO2000:NEXT I:GOT03150
3210 IF PN>200 THEN PRINT"MAX NUMBER IS 200":FOR I=1TO2000:NEXT I:GOT03150
3220 REC=PN
3230 GOSUB 1100:REM GET OLD DATA
3250 MN$=MID$(A$,16,6):
3260 MX$=MID$(A$,22,6):
3270 AL$=MID$(A$,28,6):
3280 AH$=MID$(A$,34,6)
3290 A$="EDITING DATA WORD ":
3300 GOSUB 2430
3310 IF A$="T" THEN 3250
3320 RUN:REM USE RUN TO CLEAR STRING SPACE
3330 REM *****************************
3340 REM *
3350 REM DELETE DATA WORD *
3360 REM *
3370 REM *****************************
3380 CLS:PRINT@484,"PRESS L TO LIST, E TO EXIT ":PRINT@35,"ENTER DATA WORD TO DELETE ":INPUT A$
3390 IF A$="L" THEN GOSUB 1380
3400 IF A$="E" THEN 3570
3410 PN=VAL(A$): IF PN=0 THEN 3340:REM MUST BE A NUMBER
3420 REC=201:GOSUB 1100
3430 IF PN>VAL(A$) THEN PRINT"YOU ONLY HAVE";A$;" RECORDS SAVED":FOR I=1TO2000:NEXT I:GOT0340
3440 IF PN>200 THEN PRINT"MAX NUMBER IS 200":FOR I=1TO2000:NEXT I:GOTO 3340
3450 REM
PROGRAM PSETUP

3420 SV$=A$;REM SAVE # RECORDS IN FILE
3430 GOSUB 1100;REM GET OLD DATA
3440 N$=LEFT$(A$,7); FP$=MID$(A$,8,3); U$=MID$(A$,11,5);
    MN$=MID$(A$,16,6);
    MX$=MID$(A$,22,6);
    AL$=MID$(A$,28,6);
    AH$=MID$(A$,34,6)
3450 A$="DELETE DATA WORD # "
3460 GOSUB 1680
3470 PRINT@448,"DELETE THIS DATA WORD? Y/N ";:INPUT A$
3480 IF A$<"Y" THEN RUN
3490 CLS:PRINT"DELETING DATA WORD";PN
3500 FOR I=PN+1 TO VAL(SV$)
3510 REC=I:GOSUB 1100;REM READ OLD RECORD
3520 REC=I-1:GOSUB 1240;REM PUT IN NEXT LOWER POSITION
3530 NEXT I
3540 REC=201:A$=STR$(VAL(SV$)-I):REM UPDATE # RECORDS STORED
3550 GOSUB 1240
3560 RUN
3570 RUN
3580 REM
3590 REM ***************
3600 REM *          *
3610 REM * INSERT DATA WORD *
3620 REM *          *
3630 REM ***************
3640 REM
3650 CLS:PRINT@484,"PRESS L TO LIST, E TO EXIT"
    PRINT@32,"ENTER WORD# TO BE INSERTED";INPUT A$
3660 IF A$="L" THEN GOSUB 1380
3670 IF A$="E" THEN RUN;REM EXIT
3680 PN=VAL(A$): IF PN=0 THEN 3650
3690 REC=201;GOSUB 1100
3700 SV=VAL(A$);REM SAVE TOTAL RECORDS STORED SO FAR IN SV
3710 IF PN>SV THEN PRINT"YOU ONLY HAVE";A$;" RECORDS SAVED";FOR
    I=1TO2000:NEXT I:GOTO3650
3720 IF PN>200 THEN PRINT"MAX NUMBER IS 200"; FOR
    I=1TO2000:NEXT
    I:GOTO3650
3730 REC=PN;GOSUB 1100;REM SAVE RECORD IN SV$
3740 SV$=A$
3750 A$="INSERTING BEFORE WORD #"
3760 GOSUB 2430;REM GET NEW DATA WORD AND SAVE IT
3770 IF A$="T" THEN 3750
3780 IF A$="R" THEN RUN
3790 CLS:PRINT"INSERTING BEFORE DATA WORD ";PN
3800 FOR I=SV TO PN+1 STEP -1
3810 REC=I;GOSUB 1100;REM GET TOP RECORD IN A$
3820 REC=I+1;GOSUB 1240;REM STORE IT ONE HIGHER
3830 NEXT I
3840 REC=PN+1:A$=SV$: GOSUB 1240;REM NOW SAVE OLD RECORD

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PROGRAM SETUP

3850 REC=201:A$=STR$(SV+1):GOSUB1240:REM UPDATE # RECORDS STORED
3860 PRINT"INSERTION COMPLETED":FOR I=1TO2000:NEXT I:RUN
REM *************** PROGRAM DSETUP **************
30 REM * PROGRAM DSETUP *
35 REM * Version 1.0, Sep 85 *
40 REM *
50 REM * THIS PROGRAM ALLOWS THE USER *
60 REM * TO INPUT DISPLAY DATA PAGE *
70 REM * SPECIFICATIONS INTO THE PCM *
80 REM * MONITOR SYSTEM. IT STORES *
90 REM * CREATED PAGES IN THE FILE, *
100 REM * DISPLAY.DAT. *
110 REM *
120 REM ***************
130 REM *
140 REM ***************
150 REM *
160 REM * VARIABLE DEFINITIONS *
170 REM *
180 REM ***************
190 REM
200 ' MRS=MAX NUMBER OF RECORDS STORED IN DISPLAY.DAT
210 ' NAME$=NAME OF DATA FILE TO ACCESS
220 ' SN() = SYNC NUMBER. A CONSTANT FOR BIN-DEC CONVERSION
230 ' CORRECTION = CORRECTION FACTOR TO OFFSET PCM MONITOR DELAYS
240 ' 250 ' 260 ' THESE ADDRESSES ARE USED FOR INFORMATION TRANSFER TO THE
270 ' PCM MONITOR
280 ' VLID = VALID ADDRESS TO TELL PCM PROCESSOR THAT DATA IS GOOD
290 ' BITRATE = ADDRESS TO STORE BIT RATE IN
300 ' PCMTYPE = ADDRESS TO STORE PCM TYPE, NRZ OR BI-PHASE
310 ' WORDLENGTH = ADDRESS FOR BITS PER PCM WORD
320 ' FPERBUS = ADDRESS FOR # OF FRAMES PER BUFFER MEMORY.
330 ' FRAMELENGTH = ADDRESS FOR NUMBER OF WORDS PER FRAME
340 ' SH,SM,SL = SYNC WORD ADDRESSES (HIGH, MIDDLE, LOW)
350 ' ERROR = ERROR ACCUMULATOR
360 ' PLARITY = ADDRESS FOR POLARITY, NORMAL OR INVERSE
370 ' CALRATE = ADDRESS SHOWING WHAT THE CALCULATED PCM RATE IS
380 ' 390 ' 400 ' 410 ' REC = RECORD NUMBER IN NAME$ TO ACCESS
420 ' B$=BITS PER WORD
430 ' B=MAX VALUE OF WORD ACCORDING TO B$
440 ' W$=WORDS PER FRAME
450 ' TY$=TYPE OF PCM: NRZ-L OR BI-PHASE-L
460 ' TY=VARIBLE TO SHOW WHAT PCM TYPE IS, 1=NRZ, 2=BI-PHASE
PROGRAM DSETUP

470 ' RA$=PCM RATE: AUTO OR VALUE
480 ' RA=VARIABLE TO SHOW BIT RATE, AUTO OR NUMBER
490 ' OS$=PCM ORDER: MSB FIRST OR LSB FIRST
500 ' O=VARIABLE TO SHOW WHAT PCM ORDER IS, 1=MSB, 2=LSB FIRST
510 ' PO$=PCM POLARITY: NORMAL OR INVERSE
520 ' PO=VARIABLE TO SHOW WHAT POLARITY PCM IS. 1=NORMAL, 2=INVERSE
530 ' SW$=# SYNC WORDS
540 ' SW$(1-3)=VALUE OF SYNC WORD 1-3
550 ' SW(1-3)=DECIMAL ACCUMULATOR FOR SYNC WORD VALUE
560 ' FB=NUMBER OF FRAMES PER BUFFER
570 ' DA=DATA ADDRESS FOR DATA WORD IN BUFFER
580 ' BO=BIT OFFSET USED IN BIN-DEC CONVERSION OF SYNC WORDS
590 ' I, J = COUNTER VARIABLES
600 ' X=GENERAL PURPOSE RESULT VARIABLE
610 ' TIME=CURSOR FLASH RATE
620 ' SP(I)=SCREEN POSITION FOR DISPLAY LINE I
630 ' VP(I)=SCREEN POSITION FOR NON-BINARY DATA IN LINE I
640 ' BP(I)=SCREEN POSITION FOR BINARY DATA IN LINE I
650 ' TP=TYPE OF PAGE. 1=MENU, 2=ENG DATA
660 ' NC=NUMBER OF CHARACTERS ON LINE USED IN DISPLAY PAGE ROUTINE
670 ' SAME=USED IN GET ROUTINE TO TELL IF KEY WAS Pressed
680 ' PSN=POSITION POINTER USED IN GET ROUTINE
690 ' CH=CHARACTER READ FROM SCREEN IN GET ROUTINE
700 ' KY=VALUE OF KEY USED IN GET ROUTINE
710 ' SIZE=SIZE OF DATA RECORD. PARAM.DAT=60, DISPLAY.DAT=250
720 ' P$=PARAMETER NUMBER
730 ' U$=PARAMETER UNITS
740 ' MN()=MINIMUM VALUE FOR PARAMETER
750 ' MX()=MAXIMUM VALUE OF PARAMETER
760 ' AL()=ALARM LOW VALUE
770 ' AH()=ALARM HIGH VALUE
780 ' D$()=DISPLAY TYPE, DECIMAL, HEX ETC
790 ' WS()=#WORDS=FRAMELENGTH
800 ' FC=FRAME COUNTER
810 ' SCALE()=SCALE FACTOR FOR DATA MAPPING INTO PARAMETER RANGE
820 ' LN=SCREEN LINE NUMBER USED IN GET ROUTINE
830 ' N=NUMBER OF CHARACTERS USED IN GET ROUTINE
840 ' LP=LINE POINTER, POINTS TO DISPLAY TYPE IN MAIN LOOP
850 ' TP=TYPE POINTER, POINTS TO DISPLAY TYPE
860 ' 870 REM START OF PROGRAM DSETUP
880 CLEAR 2000
890 GOTO 3710:REM START OF PROGRAM
900 REM ********************************************
910 REM *
920 REM * INITIALIZATION *
930 REM *Routine
PROGRAM DSETUP

940 REM *
950 REM **************************************************
960 REM
970 CLS
980 POKE 65495, 0: REM SET FAST SPEED
990 DIM SP(16)
1000 FOR I = 1 TO 10: READ SP(I): NEXT I
1010 DATA 134, 166, 198, 230, 262, 294, 326, 358, 390, 422
1020 DT$(1) = "DEC": DT$(2) = "HEX": DT$(3) = "OCT": DT$(4) = "BIN": DT$(5) = "SWI"
1030 RETURN
1040 REM ~
1050 REM ******************************
1060 REM * LINE INPUT ROUTINE *
1070 REM: * SP = SCREEN POSITION *
1080 REM: * RETURNS STRING IN A$ *
1090 REM: * N = MAX CHARACTERS *
1100 REM: * I = TEMP COUNTER *
1110 REM: * PSN = LOCAL POSITION *
1120 REM: * LN = LINE OF ENTRY *
1130 REM: *
1140 REM: *
1150 REM: **************************************************
1160 REM
1170 SAME = 0: PSN = 1: PRINT@SP(LN), "[" + A$ + PRINT@SP(LN) + N + 1," ]";
1180 REM MAKE FLASHING CURSOR
1190 IF PSN = N + 1 THEN 1240: REM END OF LINE
1200 X = SP(LN) + PSN + 1024: REM DIRECT READ OF SCREEN
1210 CH = PEEK(X)
1220 POKE X, 109: FOR I = 1 TO 40: NEXT I: POKE X, CH: FOR I = 1 TO 20: NEXT I
1230 REM 109 = "-
1240 A$ = INKEY$: IF A$ = "" THEN 1190
1250 KY = ASC(A$)
1260 IF KY = 12 THEN QUIT = 1: GOTO 1350: REM CLEAR
1270 IF KY = 13 THEN 1350: REM ENTER
1280 IF KY = 8 AND PSN = 1 THEN 1240: REM LEFT ARROW
1290 IF KY = 8 THEN PSN = PSN - 1: GOTO 1240
1300 IF KY = 10 OR KY = 94 THEN 1360: REM USE UP AND DOWN ARROWS
1310 IF PSN < 1 OR PSN > N THEN 1240 ELSE PRINT@SP(LN) + PSN, A$;
1320 IF KY = 9 THEN 1330 ELSE SAME = 1: REM NEW DATA ENTERED
1330 PSN = PSN + 1
1340 GOTO 1240
1350 REM COLLECT CHARACTERS INTO A$
1360 A$ = ""
1370 FOR PSN = 1 TO N: X = PEEK(SP(LN) + PSN + 1024): IF X > 95 THEN X = X - 64
1380 A$ = A$ + CHR$(X): NEXT PSN
1390 IF VAL(A$) > 200 THEN 1170: REM MAX NUMBER OF RECORDS
1400 PRINT@SP(LN), " ; ; PRINT@SP(LN) + N + 1," ; ; REM REMOVE BRACKETS
PROGRAM DSETUP

1410 RETURN
1420 REM
1430 REM
1440 REM ******************************************************
1450 REM *
1460 REM * DISK INPUT ROUTINE *
1470 REM *
1480 REM * RECORD # IN PN *
1490 REM * RECORD NAME IN NAME* *
1500 REM * RETURNS DATA IN A$ *
1510 REM *
1520 REM ******************************************************
1530 IF REC=0 THEN RETURN
1540 OPEN "D", #1, NAME$, SIZE
1550 GET#1, REC
1560 INPUT #1, A$
1570 CLOSE #1
1580 RETURN
1590 REM ******************************************************
1600 REM *
1610 REM * DISK OUTPUT ROUTINE *
1620 REM *
1630 REM * RECORD # IN PN *
1640 REM * RECORD NAME IN NAME* *
1650 REM * DATA IN A$ *
1660 REM *
1670 REM ******************************************************
1680 IF REC=0 THEN RETURN
1690 OPEN "D", #1, NAME$, SIZE
1700 WRITE #1, A$
1710 PUT #1, REC
1720 CLOSE #1
1730 RETURN
1740 REM
1750 REM
1760 REM
1770 REM ******************************************************
1780 REM *
1790 REM * LIST DATA WORD NAMES*
1800 REM *
1810 REM *
1820 REM ******************************************************
1830 GOTO 1910
1840 CLS: LN=4: PRINT" CATALOG LISTING OF"; A1$; " WORDS";
1850 PRINT@32, STRINGS$(32, "*");
1860 PRINT" WORD # NAME PARM"
1870 PRINT STRINGS$(32, "*");
1880 PRINT@44B, STRINGS$(32, "*");
1890 PRINT@12B, ""
1900 RETURN
1910 REC=201: NAME$="PARAM.DAT": SIZE=60: GOSUB 1530
1920 A1$=A$: REM SAVE NUMBER OF REC

30
1930 GOSUB 1840: REM PRINT PAGE
1940 FOR I=1 TO VAL(A1$)
1950 REC = I
1960 GOSUB 1530: REM READ IN RECORD
1970 PRINTLN=32, "":I,LEFT$(A$,7);" ";MID$(A$,8,3);
1980 LN=LN+1
1990 IF INT(I/10)=I/10 THEN 2010
2000 NEXT I
2010 PRINT@480," CR=CONT, E=EXIT ";INPUT A$
2020 IF A$="E" THEN 2060
2030 IF I>VAL(AI$) THEN 2060
2040 GOSUB 1840
2050 NEXT I
2060 RETURN
2070 
2080 REM ***********************
2090 REM *
2100 REM * OUTPUT DISPLAY PAGE *
2110 REM *  
2120 REM * SUBROUTINE  *
2130 REM ***********************
2140 CLS:PRINT A2$;PN
2150 PRINT"*********************************
2160 PRINT" POS DW# PAR NAME DISP"
2170 PRINT"------------------------------------
2180 FOR I=1 TO 9:PRINT" ";I;..;DW$(I);" ";P$(I);" ";N$(I);
2190 PRINT" 10 ";DW$(10);" ";P$(10);" ";N$(10);"
2200 PRINT"*********************************
2210 RETURN
2220 REM
2230 CLS:PRINT'CATALOG LISTING OF"A1" PAGES"
2240 PRINT STRING$(32,"*"");
2250 PRINT@448,STRING$(32,"*"");
2260 PRINT@128,":REM SET TO TOP OF DISPLAY AREA
2270 RETURN
2280 GOTO 2400:REM ENTRY POINT FOR SUBROUTINE
2290 CLS:PRINT" CATALOG LISTING OF"A1" PAGES"
2300 PRINT STRING$(32,"*"");
2310 PRINT"PG'1 '2 '3 '4 '5 '6 '7 '8 '9 '10"
2320 PRINT STRING$(32,"*"");
2330 PRINT@448,STRING$(32,"*"");
2340 PRINT@128,":REM SET TO TOP OF DISPLAY AREA
2350 RETURN
2360 CLS:J=I:LN=4:REM LINE COUNTERS
2370 NAME$="DISPLAY.DAT":REC=101:SIZE=250:GOSUB 1530:REM GET
PROGRAM DSETUP

# DISPLAYS IN FILE
2420 A1$=A$:REM SAVE # PAGES
2430 GOSUB 2330:REM PRINT DISPLAY (INTERNAL SUBROUTINE)
2440 FOR I=1 TO 2*VAL(A1$) STEP 2:REM 2 RECORDS FOR 1 DISPLAY
2441 PAGE
2450 REC=I
2460 GOSUB 1530:REM READ IN FIRST RECORD
2470 REM GET LINE TO PRINT IN LIS
2480 LI$=LEFT$(A$,3) + MID$(A$,44,3) + MID$(A$,87,3) +
2490 REC=I+1:GOSUB 1530:REM NOW GET SECOND HALF
2500 LI$=LI$ + LEFT$(A$,3) + MID$(A$,44,3) + MID$(A$,87,3) +
2510 PRINT@LN*32,RIGHT$(STR$(J),2):PRINT@LN*32+2,LIS;
2520 IF INT(J/10)=J/10 THEN LN=4:GOTO 2550
2530 J=J+1:LN=LN+1:REM INCREMENT LINE
2540 NEXT I
2550 PRINT@480, "NUMB=SEL, ENTER=CONT, E=EXIT";: INPUT A$
2560 IF A$="E" THEN 2620
2570 IF VAL(A$)<>O THEN 2620
2580 IF J>VAL(A1$) THEN A$="E":GOTO 2620
2590 GOSUB 2330:REM RE-DRAW DISPLAY
2600 J=J+I:REM NOW GET NEXT RECORD
2610 NEXT I
2620 RETURN
2630 REM
2640 REM
2650 REM **********************************************************
2660 REM *
2670 REM * RETRIEVE DATA *
2680 REM *
2690 REM *
2700 REM **********************************************************
2710 GOSUB 2140:REM OUTPUT DISPLAY PAGE
2720 QUIT=0
2730 LN=1:N=3:AS=""
2740 GOSUB 1170:REM GET DATA WORD NUMBER IN A$
2750 IF SAME=0 THEN 2850:REM SAME DATA SO DON'T READ AGAIN
2760 IF VAL(A$)=0 THEN 2740:REM NOT A NUMBER
2770 DW$(LN)=A$:REM SAVE DATA WORD NUMBER
2780 REM NOW READ IN PARAMETER VALUES
2790 REC=VAL(A$):NAME$="" PARAM.DAT":SIZE=60:GOSUB 1530:REM GET PARAMETER
2800 TP$(LN)=A$:REM SAVE TOTAL PARAMETER VALUES OR CHANGES THERETO
2810 N$(LN)=LEFT$(A$,7):P$(LN)=MID$(A$,8,3)
2820 PRINT@LN*32+12,P$(LN);";N$(LN)"
2830 GOSUB 3570:REM GET DISPLAY TYPE IN DT$
2840 D$(LN)=DT$(J):REM SAVE IT IN D$
PROGRAM DSETUP

2850 IF QUIT=1 THEN 2910: REM CLEAR KEY PRESSED
2860 IF KY=94 THEN LN=LN-2: REM BACKUP
2870 A$=""
2880 LN=LN+1: IF LN=11 THEN GOTO 2730
2890 IF LN=0 THEN LN=10
2900 GOTO 2740
2910 CLS: PRINT: PRINT: PRINT "SAVE DISPLAY #"; PN
2920 PRINT "TRY AGAIN?"
2930 PRINT: INPUT "WHICH ONE>"; A$
2940 PRINT: INPUT "WHICH ONE>"; A$
2950 IF A$="S" THEN 2990
2960 IF A$="T" THEN 2710
2970 IF A$="R" THEN RUN: REM START OVER WITH MAIN MENU
2980 GOTO 2910
2990 A$="": FOR I=1 TO 5: REM COLLECT 5 LINES
3000 D$(I)=LEFT$(D$(I),I): REM SAVE ONLY 1 CHAR
3010 IF TP$(I)="" THEN TP$(I)="": REM FILL NULL STRING
3020 A$=A$+DW$(I)+TP$(I)+D$(I): REM COLLECT FIRST HALF OF DISPLAY
3030 NEXT I
3040 NAME$="DISPLAY.DAT": SIZE=250
3050 REC=2*PN-1: REM SAVE FIRST PART OF PAGE
3060 GOSUB 1680
3070 AS="": FOR I=6 TO 10
3080 D$(I)=LEFT$(D$(I),I)
3090 IF TP$(I)="" THEN TP$(I)="": REM FILL NULL STRING
3100 A$=A$+DW$(I)+TP$(I)+D$(I): NEXT I
3110 REC=2*PN: GOSUB 1680
3120 PRINT: PRINT "DATA WORD #"; PN; N$; " SAVED"
3130 FOR I=1 TO 2000: NEXT I: GOTO 3240
3140 A$="S": REM SHOW CALLING PROGRAM THAT REC WAS SAVED
3150 RETURN
3160 REM
3170 REM ***********************
3180 REM *
3190 REM * DISPLAY DATA ENTRY *
3200 REM * PAGE SUBROUTINE *
3210 REM *
3220 REM ***********************
3230 REM
3240 CLS: PRINT @ 484, "PRESS L TO LIST, E TO EXIT"
3250 IF A$="L" THEN GOSUB 2320: IF A$="E" THEN 3240
3260 IF A$="E" THEN RETURN: REM DON'T EDIT
3270 PN=VAL (A$): IF PN=0 THEN 3240: REM MUST BE NUMBER
3280 NAME$="DISPLAY.DAT": SIZE=250: REC=101: GOSUB 1530
3290 MR$=A$: REM SAVE MAX RECORDS
3300 IF PN=VAL (A$) THEN PRINT "YOU ONLY HAVE "; A$; " RECORDS":
3310 FOR I=1 TO 2000: NEXT I: GOTO 3240
PROGRAM DSETUP

3310 IF PN>50 THEN PRINT"MAX NUMBER IS 50":FOR I=1 TO 2000: NEXT I: GOTO 3240
3320 REC=2*PN-1: REM GET FIRST HALF
3330 GOSUB 1530: REM GET OLD DATA
3340 FOR I=1 TO 10
3350 IF I<6 THEN X=(I-1)*43+1 ELSE X=(I-6)*43+1
3360 IF I=6 THEN REC=2*PN: GOSUB 1530: REM GET NEXT HALF OF RECORD
3370 TP$(I)=MID$(A$,X+3,39): REM SAVE DATA WORD IN TP$ AS IT COMES IN
3380 DW$(I)=MID$(A$,X,3)
3390 NS$(I)=MID$(A$,X+3,7)
3400 P$(I)=MID$(A$,X+10,3)
3410 D$(I)=MID$(A$,X+42,1)
3420 IF D$(I)="D" THEN D$(I)="DEC"
3430 IF D$(I)="H" THEN D$(I)="HEX"
3440 IF D$(I)="O" THEN D$(I)="OCT"
3450 IF D$(I)="B" THEN D$(I)="BIN"
3460 IF D$(I)="S" THEN D$(I)="SWI"
3470 NEXT I
3480 RETURN
3490 REM ************************
3500 REM * GET DATA TYPE *
3510 REM * SUBROUTINE *
3520 REM ************************
3530 REM
3540 REM
3550 REM
3560 REM
3570 J=1
3580 PRINT@ (LN+3)*32+26," "
3590 FOR I=1 TO 40: NEXT I: PRINT@ (LN+3)*32+26, DT$(J) 
 FOR I=1 TO 40: NEXT I
3600 KY$=INKEY$: IF KY$="" THEN 3580
3610 IF ASC(KY$)=13 THEN RETURN: REM ENTER
3620 IF ASC(KY$)=12 THEN QUIT=1: RETURN: REM CLEAR
3630 J=J+1: IF J>5 THEN J=1
3640 GOTO 3580
3650 REM
3660 REM ************************
3670 REM * START OF PROGRAM *
3680 REM *
3690 REM *
3700 REM ************************
3710 GOSUB 970: REM INIT
3720 CLS
3730 PRINT@ 0, STRING$(32,"");
3740 PRINT"DISPLAY DEFINITION PAGE"
3750 PRINT STRING$(32,"");
3760 PRINT@128,"ADD NEW DISPLAY PAGE"
3770 PRINT"EDIT DISPLAY PAGE"
3780 PRINT"INSERT DISPLAY PAGE"

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PROGRAM DSETUP

3790 PRINT"D)ELETE DISPLAY PAGE"
3800 PRINT"L)IST CURRENT DISPLAY PAGES"
3810 PRINT"P)ARAMETER LISTING"
3820 PRINT"Q)UIT"
3830 PRINT: INPUT"WHICH ONE";&KY$
3840 IF KY$="A" THEN 3970
3850 IF KY$="Q" THEN RUN"MAIN"
3860 IF KY$="E" THEN 4140
3870 IF KY$="D" THEN 4250
3880 IF KY$="I" THEN 4430
3890 IF KY$="L" THEN GOSUB 2400:REM LIST DISPLAY PAGES
3900 IF KY$="P" THEN GOSUB 1830:REM LIST PARAMETERS IN
RECORD
3910 GOTO 3720:REM WRONG KEY? THEN START AGAIN
3920 REM *************************************************
3930 REM *
3940 REM * ADD DISPLAY PAGE *
3950 REM *
3960 REM *************************************************
3970 NAMES$="DISPLAY.DAT":REC=101:SIZE=250:REM MAX # RECORDS
COUNT
3980 GOSUB 1530:REM READ # RECORDS IN FILE
3990 PN=VAL(A$)+1:REM MAKE A NEW RECORD NUMBER
4000 A2$=" ADDING DISPLAY PAGE #"
4010 GOSUB 2710:REM GET NEW DATA
4020 IF A$="I" THEN 4010:REM TRY AGAIN
4030 PRINT:PRINT"UPDATING TOTAL # OF RECORDS"
4040 NAMES$="DISPLAY.DAT":REC=101:A$=STR$(PN)
4050 GOSUB 1680:REM WRITE NEW MAX RECORDS
4060 RUN: REM START AGAIN WITH MAIN MENU. CLEARS STRING
SPACE
4070 REM
4080 REM
4090 REM *************************************************
4100 REM *
4110 REM * EDIT DISPLAY *
4120 REM *
4130 REM *************************************************
4140 A2$="ENTER DISPLAY # TO EDIT"
4150 GOSUB 3240:REM GET DISPLAY INFO
4160 A2$=" EDITING DISPLAY #"
4170 GOSUB 2710:REM NOW EDIT IT
4180 IF A$="T" THEN 4160
4190 RUN: REM USE RUN TO CLEAR STRING SPACE
4200 REM *************************************************
4210 REM *
4220 REM * DELETE DISPLAY PAGE *
4230 REM *
4240 REM *************************************************
4250 A2$="DELETE DISPLAY #"
4260 GOSUB 3240:REM READ DATA
4270 IF A$="E" THEN RUN
PROGRAM DSETUP

4280 A2$="DELETE DISPLAY #"
4290 GOSUB 2140:REM OUTPUT DISPLAY PAGE
4300 PRINT@480,"DELETE THIS DATA WORD? Y/N ";:INPUT A$
4310 IF A$<"Y" THEN 4250
4320 CLS:PRINT"DELETING DATA WORD";PN
4330 FOR I=PN+1 TO VAL(MR$);REM MR$ HAS MAX# RECORDS FROM
4340 FOR I=PN+1 TO VAL(MR$);REM MR$ HAS MAX# RECORDS FROM
4350 FOR I=PN+1 TO VAL(MR$);REM MR$ HAS MAX# RECORDS FROM
4360 FOR I=PN+1 TO VAL(MR$);REM MR$ HAS MAX# RECORDS FROM
4370 FOR I=PN+1 TO VAL(MR$);REM MR$ HAS MAX# RECORDS FROM
4380 FOR I=PN+1 TO VAL(MR$);REM MR$ HAS MAX# RECORDS FROM
4390 NEXT I
4400 REC=101:A$=STR$(VAL(MR$)-1);REM UPDATE # RECORDS STORED
4410 GOSUB 1690
4420 RUN
4430 REM
4440 REM ***************
4450 REM *
4460 REM * INSERT DATA WORD *
4470 REM *
4480 REM ***************
4490 REM
4500 CLS:PRINT@484,"PRESS L TO LIST, E TO EXIT"
4510 IF A$="L" THEN GOSUB 2400:IF A$="E" THEN 4500
4520 IF A$="E" THEN RUN:REM EXIT
4530 PN=VAL(A$):IF PN=0 THEN 4500
4540 NAME$="DISPLAY.DAT";REC=101;SIZE=250;GOSUB1530
4550 MR$=A$:REM SAVE TOTAL RECORDS STORED
4560 IF VAL(MR$)=50 THEN PRINT"YOU HAVE 50 RECORDS, MUST
4560 IF VAL(MR$)=50 THEN PRINT"YOU HAVE 50 RECORDS, MUST
4560 IF VAL(MR$)=50 THEN PRINT"YOU HAVE 50 RECORDS, MUST
4560 IF VAL(MR$)=50 THEN PRINT"YOU HAVE 50 RECORDS, MUST
4570 IF PN>50 THEN PRINT"MAX NUMBER IS 50"; FOR I=1TO2000:NEXT I:GOT04500
4580 FOR I=PN TO VAL(MR$):NEXT I:GOSUB 4500
4580 FOR I=PN TO VAL(MR$):NEXT I:GOSUB 4500
4580 FOR I=PN TO VAL(MR$):NEXT I:GOSUB 4500
4580 FOR I=PN TO VAL(MR$):NEXT I:GOSUB 4500
4580 FOR I=PN TO VAL(MR$):NEXT I:GOSUB 4500
4590 REC=2*PN-1:GOSUB 1530:REM SAVE RECORD
4590 REC=2*PN-1:GOSUB 1530:REM SAVE RECORD
4590 REC=2*PN-1:GOSUB 1530:REM SAVE RECORD
4590 REC=2*PN-1:GOSUB 1530:REM SAVE RECORD
4590 REC=2*PN-1:GOSUB 1530:REM SAVE RECORD
4600 REC=2*PN:GOSUB 1530:REM NOW SAVE SECOND HALF
4600 REC=2*PN:GOSUB 1530:REM NOW SAVE SECOND HALF
4600 REC=2*PN:GOSUB 1530:REM NOW SAVE SECOND HALF
4600 REC=2*PN:GOSUB 1530:REM NOW SAVE SECOND HALF
4600 REC=2*PN:GOSUB 1530:REM NOW SAVE SECOND HALF
4610 S2$=A$
4620 A2$="INSERTING BEFORE WORD #"
4630 GOSUB 2710:REM GET NEW DISPLAY
4630 GOSUB 2710:REM GET NEW DISPLAY
4640 IF A$="T" THEN 4500:REM START ALL OVER AGAIN
4640 IF A$="T" THEN 4500:REM START ALL OVER AGAIN
4650 IF A$="R" THEN RUN
4650 IF A$="R" THEN RUN
4660 CLS:PRINT"INSERTING BEFORE DISPLAY #";PN
4670 PRINT
4680 FOR I=VAL(MR$) TO PN+1 STEP -1
4690 PRINT"MOVING DISPLAY PAGE #";I
4700 REC=2*I:GOSUB 1530:REM GET TOP RECORD IN A$
4710 REC=REC+2:GOSUB 1690:REM STORE IT ONE HIGHER
4720 REC=REC+2:GOSUB 1690:REM STORE IT ONE HIGHER
4730 REC=REC+2:GOSUB 1690:REM STORE IT ONE HIGHER
4740 NEXT I
4750 REC = 2*PN + 1: A$ = S1$: GOSUB 1680: REM NOW SAVE OLD RECORD
4760 REC = REC + 1: A$ = S2$: GOSUB 1680
4770 REC = 101: A$ = STR$(VAL(MR$) + 1): GOSUB 1680: REM UPDATE # RECORDS STORED
4780 PRINT "INSERTION COMPLETED": FOR I = 1 TO 200: NEXT I: RUN
4790 END
10 REM *************************************
20 REM *
30 REM * PROGRAM EXECUTE *
35 REM * Version 1.0, Sep 85 *
40 REM *
50 REM * THIS PROGRAM READS DISPLAY *
60 REM * PAGES FROM DISPLAY.DAT AND *
70 REM * PRESENTS THEM TO THE USER *
80 REM * IN ONE OF THREE FASHIONS. *
90 REM * 1. ENGINEERING UNITS *
100 REM * 2. BAR GRAPH REPRESENTATION *
110 REM * 3. PLOTS OF A SINGLE WORD *
120 REM *
130 REM *************************************
140 ' MR*=MAX NUMBER OF RECORDS STORED IN DISPLAY.DAT
150 ' NAME*=NAME OF DATA FILE TO ACCESS
160 ' SN() = SYNC NUMBER. A CONSTANT FOR BIN-DEC CONVERSION
170 '
180 ' THESE ADDRESSES ARE USED FOR INFORMATION TRANSFER TO THE
190 ' PCM MONITOR
200 ' VLID = VALID ADDRESS TO TELL PCM PROCESSOR THAT DATA IS
210 ' GOOD
220 ' BITRATE = ADDRESS TO STORE BIT RATE IN
230 ' PCM_TYPE = ADDRESS TO STORE PCM TYPE, NRZ OR BI-PHASE
240 ' WORDLENGTH = ADDRESS FOR BITS PER PCM WORD
250 ' FPERBUF = ADDRESS FOR # OF FRAMES PER BUFFER MEMORY.
260 ' FRAMELENGTH = ADDRESS FOR NUMBER OF WORDS PER FRAME
270 ' SH,SM,SL = SYNC WORD ADDRESSES (HIGH, MIDDLE, LOW)
280 ' ERR = ERROR ACCUMULATOR
290 ' PLARITY = ADDRESS FOR POLARITY, NORMAL OR INVERSE
300 ' CALLWARE = ADDRESS SHOWING WHAT THE CALCULATED PCM RATE IS
310 ' CORRECTION = RETURNED VALUE FOR CORRECTION NEEDED FOR SYNC
320 ' STATUS = ADDRESS FOR RETURN CODE FOR IN SYNC OR NOT
330 ' REC = RECORD NUMBER IN NAME* TO ACCESS
340 ' TY* = TYPE OF PCM: NRZ-L OR BI-PHASE-L
350 ' RA* = PCM RATE: AUTO OR VALUE
360 ' RA = VARIABLE TO SHOW BIT RATE, AUTO OR NUMBER
370 ' O$ = PCM ORDER: MSB FIRST OR LSB FIRST
380 ' O = VARIABLE TO SHOW WHAT PCM ORDER IS, 1=MSB, 2=LSB FIRST
390 ' PO$ = PCM POLARITY: NORMAL OR INVERSE
400 ' PO = VARIABLE TO SHOW WHAT POLARITY PCM IS. 1=NORMAL,
410 ' 2=INVERSE
420 ' SW$(1-3)=VALUE OF SYNC WORD 1-3
430 ' SW(1-3)=DECIMAL ACCUMULATOR FOR SYNC WORD VALUE
440 ' FB = NUMBER OF FRAMES PER BUFFER
450 ' DA=DATA ADDRESS FOR DATA WORD IN BUFFER
460 ' DB=ALTERNATE FOR DA, POINTS TO BEGINNING OF BUFFER
470 ' DC=ALTERNATE FOR DA, END OF BUFFER USUALLY
480 ' BO=BIT OFFSET USED IN BIN-DEC CONVERSION OF SYNC WORDS
490 ' I, J, K = COUNTER VARIABLES
500 ' X=GENERAL PURPOSE RESULT VARIABLE
510 ' TIME=CURSOR FLASH RATE
520 ' SP(I)=SCREEN POSITION FOR DISPLAY LINE I
530 ' VP(I)=SCREEN POSITION FOR NON-BINARY DATA IN LINE I
540 ' BP(I)=SCREEN POSITION FOR BINARY DATA IN LINE I
550 ' TP=TYPE OF PAGE. 1=MENU, 2=ENG DATA
560 ' NC=NUMBER OF CHARACTERS ON LINE USED IN DISPLAY PAGE ROUTINE
570 ' SAME=USED IN GET ROUTINE TO TELL IF KEY WAS PRESSED
580 ' PSN=POSITION POINTER USED IN GET ROUTINE
590 ' CH=CHARACTER READ FROM SCREEN IN GET ROUTINE
600 ' KY=VALUE OF KEY USED IN GET ROUTINE
610 ' KY$=STRING OF KEY INPUT
620 ' SIZE=SIZE OF DATA RECORD. PARAM.DAT=60, DISPLAY.DAT=250
630 ' P$=PARAMETER NUMBER
640 ' U$=PARAMETER UNITS
650 ' MN()=MINIMUM VALUE FOR PARAMETER
660 ' MX()=MAXIMUM VALUE OF PARAMETER
670 ' AL()=ALARM LOW VALUE
680 ' AH()=ALARM HIGH VALUE
690 ' D$()=DISPLAY TYPE, DECIMAL, HEX ETC
700 ' W$()=#WORDS=FRAMELENGTH
710 ' B$=STRING CONTAINING BITS PER WORD
720 ' B=VALUE OF B$
730 ' FC=FRAME COUNTER
740 ' FD=ALTERNATE FRAME COUNTER
750 ' SCALE()=SCALE FACTOR FOR DATA MAPPING INTO PARAMETER RANGE
760 ' LN=SCREEN LINE NUMBER USED IN GET ROUTINE
770 ' N=NUMBER OF CHARACTERS USED IN GET ROUTINE
780 ' LP=LINE POINTER, POINTS TO DISPLAY TYPE IN MAIN LOOP
790 ' TP=TYPE POINTER, POINTS TO DISPLAY TYPE
800 ' LM=LINE NUMBER OF SELECTED DISPLAY TYPE IN ENG DISP PAGE
810 ' BUFFER=START OF MEMORY BUFFER ($E000)
820 CLEAR 1000: REM MAKE ROOM FOR STRINGS
830 TEST=0: REM SET TEST MODE SO SOFTWARE WILL RUN WITHOUT PCM PROCESSOR
840 GOTO 5620: REM START OF PROGRAM
850 REM **********************
860 REM *
870 REM * INITIALIZATION *
880 REM * ROUTINE *
890 REM *
900 REM **********************
910 REM
920 POKE 65495,0:REM SET FAST SPEED
930 CLS
940 ' 
950 ' 
960 ' 
970 ' 
980 ' SET UP FUNCTIONS FOR HIGH AND LO BYTE POKES
990 DEF FNBL(X)=X-256*INT(X/256)
1000 DEF FNBH(X)=INT(X/256)
1010 ' 
1020 ' 
1030 ' 
1040 ' 
1050 ' ************************************************************************
1060 ' * 
1070 ' * I/O CONTROL BLOCK 
1080 ' * EQUATES 
1090 ' * 
1100 ' ************************************************************************
1110 BUFFER=57344:REM $E000 = START OF DATA INPUT BUFFER
1120 VLID = 59390:REM $E7FE
1125 POKE VLID,255:REM STOP SYSTEM IF RUNNING
1130 BITRATE = 59388:REM $E7FC Ø=CAL, NUMBER=RATE
1140 PCMTYPE = 59386:REM $E7FA, C,N,B
1150 WORDLENGTH = 59384:REM $E7F8, B-16
1160 FRAMELENGTH = 59382:REM $E7F6
1170 SH=59380:REM $E7F4 FRAME SYNC HIGH
1180 SM=59378:REM $E7F2 FRAME SYNC MIDDLE
1190 SL=59376:REM $E7F0 FRAME SYNC LOW
1200 EROR=59374:REM $E7EE
1210 PLARITY = 59372:REM $E7EC NORMAL R INVERSE
1220 FPERBUF = 59370:REM $E7EA
1230 RPCMTYPE = 59368:REM $E7E8 RETURNED PCM TYPE
1240 CALRATE = 59366:REM $E7E6
1250 CORRECTION = 59364:REM $E7E4
1260 STATUS = 59362:REM $E7E2 Ø IF NOT IN SYNC, 1 OR MORE IF IN SYNC
1270 WC = 59360:REM $E7E0: WORD COUNTER OR DATA ADDRESS RETURNED FOR SYNCHRONIZING TRACE MODE
1280 ' 
1290 ' 
1300 ' 
1310 ' 
1320 ' READ IN NUMBER OF RECORDS STORED
1330 NAME$="DISPLAY.DAT":SIZE=250:REC=101:GOSUB4580
1340 MR$=A$
1350 ' 
1360 ' 
1370 ' 
1380 ' 
1390 REM READ IN FRAME SPECIFICATIONS
1400 DIM SN(16)
1410 DIM Y(30): REM USED IN PLOT ROUTINE
1420 DIM N$(11): REM NAME OF VARIABLE
1430 DIM D$(11): REM DATA TYPE OF VARIABLE
1440 SN(I)=32768: SN(2)=16384: SN(3)=8192: SN(4)=4096:
SN(5)=2048: SN(6)=1024: SN(7)=512: SN(8)=256:
SN(9)=128: SN(10)=64
1450 SN(11)=32: SN(12)=16: SN(13)=8: SN(14)=4: SN(15)=2: SN(16)=1
1460 REC=102: GOSUB4580
1470 ' 1480 '
1500 ' CONVERT A$ TO FRAME VALUES
1510 ' 1520 B$=LEFT$(A$,2): W$=MID$(A$,3,3): TY$=MID$(A$,6,8):
RA$=MID$(A$,14,4): O$=MID$(A$,18,3):
PO$=MID$(AS,21,7)
1530 SW$(1)=MID$(A$,29,16):
SW$(2)=MID$(A$,45,16):
SW$(3)=MID$(A$,61,16)
1540 PRINT: PRINT: PRINT" PLEASE SET ORDER SWITCH TO ": O$
1550 DEFUSR1=4096: REM SET TO $1000
1560 LOADM"CONVERT": REM MACHINE PROGRAM TO DO CONVERSIONS
1570 TY=1: IF TY$="NRZ " THEN TY=2
1580 IF TY$="BI-PHASE" THEN TY=3
1590 IF RA$<>"auto" THEN RA=2 ELSE RA=1
1600 IF O$="MSB" THEN 0=2 ELSE 0=1
1610 IF PO$="INVERSE" THEN PO=2 ELSE PO=1
1611 TIME=50: REM CURSOR FLASH RATE
1612 LM=1: REM LINE POINTER FOR TYPE IN ENG PAGE
1613 '
1614 '
1615 ' SET UP SCREEN POSITIONS
1616 '
1617 SP(0)=27: REM DISPLAY NUMBER
1618 FOR I=1 TO 10
1619 SP(I)=32*I+96: VP(I)=SP(I)+14: YP(I)=SP(I)+1055
1620 NEXT I
1621 VH=1536: V0=1537: REM VARIABLE STORAGE FOR CONVERT ROUTINE ($600)
1622 RETURN
1623 '
1630 REM **********************
1631 REM * 1632 REM * SET I/O CONTROLS * 1633 REM * SUBROUTINE * 1634 REM * 1635 REM **********************
1650 '
1660 ' MOST VALUES ARE 8 BIT SO SET HIGH BYTE=0
1670 ' LOW ADDRESS HERE = HIGH BYTE FOR PCM PROCESSOR
1680 POKE BITRATE,0:POKE BITRATE+1,0
1690 IF RA<>2 THEN 1730: REM AUTO IS SELECTED
1700 RA=INT(16000/VAL(RA$)-CORRECTION): REM CALCULATE RATE AS
PROGRAM EXECUTE

A WORD COUNT
1710 POKE BITRATE, FNBH(RA): REM CALC HIGH BYTE
1720 POKE BITRATE+1, FNBH(RA): REM LO BYTE
1730 POKE PLARITY, 0: POKE PLARITY+1, ASC(LEFT$(PO$, 1))
1740 POKE PCMTYPE, 0: POKE PCMTYPE+1, ASC("C"): REM C IS DEFAULT
1750 IF TY=2 THEN POKE PCMTYPE+1, ASC("N"): REM N FOR NRZ
1760 IF TY=3 THEN POKE PCMTYPE+1, ASC("B"): REM B FOR BI-PHASE
1770 FB=INT(1016/VAL(W$)): REM MAX NUMBER OF FRAMES PER BUFFER
1780 POKE FPERBUF, 0: POKE FPERBUF+1, FB
1790 POKE FRAMELENGTH, FNBH(VAL(W$)): POKE FRAMELENGTH+1, FNBL(VAL(W$))
1800 POKE WORDLENGTH, 0: POKE WORDLENGTH+1, VAL(B$)-1: REM OFFSET TO BASE 0
1810 POKE ERR, 0: POKE ERR+1, 0
1820 POKE CALRATE, 0: POKE CALRATE+1, 0: REM INIT CALRATE
1830 POKE CORRECTION, 0: POKE CORRECTION+1, 0: REM INIT
1840 '  
1850 '  
1860 ' CONVERT SYNC WORD BINARY STRING TO NUMBER
1870 BO=16-VAL(B$): REM BIT OFFSET SINCE SW IS LEFT JUSTIFIED
1880 FOR J=1 TO 3
1890 FOR I=1 TO VAL(B$)
1900 IF VAL(MID$(SW$(J), I, 1))=0 THEN 1920
1910 SW(J)=SW(J)-SN(I+BO)
1920 NEXT I
1930 NEXT J
1940 POKE SH, FNBH(SW(1)): POKE SH+1, FNBL(SW(1))
1950 POKE SM, FNBH(SW(2)): POKE SM+1, FNBL(SW(2))
1960 POKE SL, FNBH(SW(3)): POKE SL+1, FNBL(SW(3))
1970 POKE WC, 0: POKE WC+1, 0: REM INIT WORD COUNTER TO 0 WORDS
1980 '  
1990 '  
2000 ' NOW TELL PCM PROCESSOR THAT DATA IS VALID
2010 POKE VLID+1, 0: POKE VLID, 0
2020 RETURN
2030 '  
2160 REM
2170 REM **************  
2180 REM *  
2190 REM * HEADER OUTPUT  
2200 REM * SUBROUTINE  
2210 REM ***************  
2220 REM
2230 REM
2240 REM TP=TYPE PAGE. 1 FOR MENU, 2 FOR ENG DATA
2250 CLS: NC=30
2260 IF TP=2 THEN NC=32: GOTO 2290
2270 PRINT STRING$(32, "*");
2280 PRINT "*";
2290 FOR I=1 TO (NC-LEN(A$)-LEN(PG$))/2: PRINT ";: NEXT I
2300 PRINT A$;
2310 IF POS(0)=31 THEN 2330
2320 PRINT " ;;GOTO2310
2330 IF TP=2 THEN PRINT " "; ELSE PRINT "*";
2340 PRINT STRING$(32, "; * ");
2350 RETURN
2360 REM *************************
2370 REM *
2380 REM * ENGINEERING DATA *
2390 REM * HEADER OUTPUT ROUTINE *
2400 REM *
2410 REM *************************
2420 REM
2430 A$="ENGINEERING DISPLAY PAGE ";TP=2
2440 GOSUB 2250
2450 PRINT "DW# NAME VALUE UNITS TY";
2460 PRINT STRING$(32, "; * ");
2470 PRINT STRING$(32, "; * ");
2480 PRINT PRINT@448, STRING$(32, "; * ");
2490 PRINT@128, " ";:REM SET TOP OF SCREEN
2500 RETURN
2510 REM *************************
2520 REM *
2530 REM * PLOT POINT *
2540 REM * SUBROUTINE *
2550 REM *
2560 REM * THIS ROUTINE PLOTS A *
2570 REM * POINT AT X, Y ABSOLUTE *
2580 REM *
2590 REM * X=0-31, Y=0-99 *
2600 REM *************************
2610 Y=INT(Y/5)/2+3:REM CONVERT TO ABSOLUTE COORDINATES
2620 IF INT(Y)=Y THEN CH=147 ELSE CH=156
2630 PRINT@Y(J),CHR$(144);:REM ERASE OLD POINT
2640 PRINT@YCHR$(CH);:REM PLOT NEW POINT
2650 Y(J)=Y:REM SAVE POINT ADDRESS
2660 RETURN
2670 REM *************************
2680 REM *
2690 REM *
2700 REM * BAR CHART *
2710 REM * ROUTINE *
2720 REM *
2730 REM *************************
2740 ' FIRST DRAW CHART
2750 CLS:PRINT " BAR GRAPH DISPLAY FOR PAGE";PN
2760 PRINT STRING$(32, "; * ");
2770 PRINT RIGHT$(STR$(J),2);CHR$(154):REM PRINT VERT LINE
2780 FOR J=90 TO 0 STEP -10
2790 PRINT RIGHT$(STR$(J),2);CHR$(154):REM PRINT VERT LINE
2800 NEXT J
2810 FOR J=1 TO 10:Y(J)=0:NEXT J

43
2820 PRINT@416," ";CHR$(156);:REM LOWER LEFT CORNER
2830 
2840 
2850 'NOW PRINT DATA WORD NUMBERS
2860 FOR J=1TO 10
2870 PRINT MID$(DW$(J),1,1);CHR$(156);CHR$(156);
2880 NEXT J
2890 PRINT@448,"DW ";
2900 FOR J=1TO 10
2910 PRINT MID$(DW$(J),2,1);" ";
2920 NEXT J
2930 PRINT@480,"

2940 FOR J=1TO10
2950 PRINT MID$(DW$(J),3,1);
2960 NEXT J
2970 
2980 
2990 'PLOT ALARM LIMITS
3000 FOR J=1 TO 10
3005 IF AL(J)=0 AND AH(J)=0 THEN 3160:REM NO ALARMS
3010 L=MX(J)-MN(J):IF L=0 THEN 3160:REM MUST BE SWITCH
3020 YH=INT(20*(AH(J)-MN(J))/L)/2+3
3030 YL=INT(20*(AL(J)-MN(J))/L)/2+3
3040 X=3*J+1:REM HORIZ POS
3050 IF YH=INT(YH) THEN CH=130 ELSE CH=138:REM BOT LFT OR
3060 YH=INT(YH)
3070 Y=480+X-32*YH:PRINT@Y,CHR$(CH);
3080 IF YL=INT(YL) THEN CH=138 ELSE CH=136:REM ALL LEFT OR
3090 YL=INT(YL)
3100 Y=480+X-32*YL:PRINT@Y,CHR$(CH);
3110 'FILL IN LINE
3120 IF YL=YH THEN 3160
3130 FOR K=YL+1 TO YH-1
3140 PRINT@480+X-32*K,CHR$(138);
3150 NEXT K
3160 NEXT J
3170 
3180 'CLEAR PLOT VARIABLES
3190 FOR J=1TO10:Y(J)=0:NEXT J
3200 
3210 'START OF MAIN PLOT LOOP
3220 FOR FD=1 TO FB
3230 FOR J=1 TO 10
3240 IF PEEK(STATUS) THEN 3260
3250 IF INKEY$="E" THEN RETURN ELSE 3240
3260 X=3*J:DA=B1+B2*FD+B3*VAL(DW$(J)):REM POSITION AND DATA
3270 IF YH=INT(YH) THEN CH=130 ELSE CH=136:REM BOT LFT OR
3280 Y=480+X-32*YH:PRINT@Y,CHR$(CH);
3290 IF YL=INT(YL) THEN CH=138 ELSE CH=136:REM ALL LEFT OR
3300 YL=INT(YL)
3310 Y=480+X-32*YL:PRINT@Y,CHR$(CH);
3320 'FILL IN LINE
3330 IF YL=YH THEN 3160
3340 FOR K=YL+1 TO YH-1
3350 PRINT@480+X-32*K,CHR$(138);
3360 NEXT K
3370 NEXT J
3380
3390 'CLEAR PLOT VARIABLES
3400 FOR J=1TO10:Y(J)=0:NEXT J
3410 
3420 'START OF MAIN PLOT LOOP
3430 FOR FD=1 TO FB
3440 FOR J=1 TO 10
3450 IF PEEK(STATUS) THEN 3260
3460 IF INKEY$="E" THEN RETURN ELSE 3240
3470 X=3*J:DA=B1+B2*FD+B3*VAL(DW$(J)):REM POSITION AND DATA
3480 IF YH=INT(YH) THEN CH=130 ELSE CH=136:REM BOT LFT OR
3490 Y=480+X-32*YH:PRINT@Y,CHR$(CH);
3500 IF YL=INT(YL) THEN CH=138 ELSE CH=136:REM ALL LEFT OR
3510 YL=INT(YL)
3520 Y=480+X-32*YL:PRINT@Y,CHR$(CH);
3530 'FILL IN LINE
3540 IF YL=YH THEN 3160
3550 FOR K=YL+1 TO YH-1
3560 PRINT@480+X-32*K,CHR$(138);
3570 NEXT K
3580 NEXT J
3590
3600 'CLEAR PLOT VARIABLES
3610 FOR J=1TO10:Y(J)=0:NEXT J
3620 
3630 'START OF MAIN PLOT LOOP
3640 FOR FD=1 TO FB
3650 FOR J=1 TO 10
3660 IF PEEK(STATUS) THEN 3260
3670 IF INKEY$="E" THEN RETURN ELSE 3240
3680 X=3*J:DA=B1+B2*FD+B3*VAL(DW$(J)):REM POSITION AND DATA
3690 IF YH=INT(YH) THEN CH=130 ELSE CH=136:REM BOT LFT OR
3700 Y=480+X-32*YH:PRINT@Y,CHR$(CH);
3710 IF YL=INT(YL) THEN CH=138 ELSE CH=136:REM ALL LEFT OR
3720 YL=INT(YL)
3730 Y=480+X-32*YL:PRINT@Y,CHR$(CH);
3740 'FILL IN LINE
3750 IF YL=YH THEN 3160
3760 FOR K=YL+1 TO YH-1
3770 PRINT@480+X-32*K,CHR$(138);
3780 NEXT K
3790 NEXT J
3800 
3810 'CLEAR PLOT VARIABLES
3820 FOR J=1TO10:Y(J)=0:NEXT J
3830 
3840 'START OF MAIN PLOT LOOP
3850 FOR FD=1 TO FB
3860 FOR J=1 TO 10
3870 IF PEEK(STATUS) THEN 3260
3880 IF INKEY$="E" THEN RETURN ELSE 3240
3890 X=3*J:DA=B1+B2*FD+B3*VAL(DW$(J)):REM POSITION AND DATA
3900 IF YH=INT(YH) THEN CH=130 ELSE CH=136:REM BOT LFT OR
3910 Y=480+X-32*YH:PRINT@Y,CHR$(CH);
3920 IF YL=INT(YL) THEN CH=138 ELSE CH=136:REM ALL LEFT OR
3930 YL=INT(YL)
3940 Y=480+X-32*YL:PRINT@Y,CHR$(CH);
3950 'FILL IN LINE
3960 IF YL=YH THEN 3160
3970 FOR K=YL+1 TO YH-1
3980 PRINT@480+X-32*K,CHR$(138);
3990 NEXT K
4000 NEXT J
4010 
4020 'CLEAR PLOT VARIABLES
4030 FOR J=1TO10:Y(J)=0:NEXT J
4040 
4050 'START OF MAIN PLOT LOOP
4060 FOR FD=1 TO FB
4070 FOR J=1 TO 10
4080 IF PEEK(STATUS) THEN 3260
4090 IF INKEY$="E" THEN RETURN ELSE 3240
4100 X=3*J:DA=B1+B2*FD+B3*VAL(DW$(J)):REM POSITION AND DATA
4110 IF YH=INT(YH) THEN CH=130 ELSE CH=136:REM BOT LFT OR
4120 Y=480+X-32*YH:PRINT@Y,CHR$(CH);
4130 IF YL=INT(YL) THEN CH=138 ELSE CH=136:REM ALL LEFT OR
4140 YL=INT(YL)
4150 Y=480+X-32*YL:PRINT@Y,CHR$(CH);
4160 'FILL IN LINE
4170 IF YL=YH THEN 3160
4180 FOR K=YL+1 TO YH-1
4190 PRINT@480+X-32*K,CHR$(138);
4200 NEXT K
4210 NEXT J
4220 
4230 'CLEAR PLOT VARIABLES
4240 FOR J=1TO10:Y(J)=0:NEXT J
4250 
4260 'START OF MAIN PLOT LOOP
4270 FOR FD=1 TO FB
4280 FOR J=1 TO 10
4290 IF PEEK(STATUS) THEN 3260
4300 IF INKEY$="E" THEN RETURN ELSE 3240
4310 X=3*J:DA=B1+B2*FD+B3*VAL(DW$(J)):REM POSITION AND DATA
4320 IF YH=INT(YH) THEN CH=130 ELSE CH=136:REM BOT LFT OR
4330 Y=480+X-32*YH:PRINT@Y,CHR$(CH);
4340 IF YL=INT(YL) THEN CH=138 ELSE CH=136:REM ALL LEFT OR
4350 YL=INT(YL)
4360 Y=480+X-32*YL:PRINT@Y,CHR$(CH);
4370 'FILL IN LINE
4380 IF YL=YH THEN 3160
4390 FOR K=YL+1 TO YH-1
4400 PRINT@480+X-32*K,CHR$(138);
4410 NEXT K
4420 NEXT J

44
3300 GOSUB 2610
3310 IF INKEY$<>"" THEN RETURN
3320 NEXT J,FD
3330 GOTO 3220
3340
3350
3360 REM ****************************
3370 REM *
3380 REM * PLOT DATA WORD ROUTINE *
3390 REM *
3400 REM * THIS ROUTINE PLOTS 29 SEQUENTIAL POINTS OF ONE DATA *
3410 REM * ENTRANCE FROM THE ENG DATA *
3420 REM * WORD IN DW$(LM). LM IS THE *
3430 REM * PAGE. *
3440 REM *
3450 REM *
3460 REM ****************************
3470
3480 ' FIRST DRAW CHART
3490 CLS:PRINT" PLOT FOR DATA WORD# ";DW$(LM);"";N$(LM);
3500 PRINT STRING$(32,"*"");
3510 PRINT "*
3520 FOR J=90 TO 0 STEP -10
3530 PRINT RIGHT$(STR$(J),2);CHR$(154):REM VERT LINE
3540 NEXT J
3550 PRINT@416,.";CHR$(156):REM LOWER LEFT CORNER
3560 FOR J=1TO29
3570 PRINT CHR$(156);
3580 NEXT J
3590
3600 A$="c)ont, T)RACE":REM DEFAULT
3610 PRINT@448,"RATE=";PRINT USING
"###.##";(256*PEEK(CALRATE)+PEEK(CALRATE+1))/16;
3620 PRINT"E)XIT, ^ TO SCROLL, PG 0F34";
3630 IF LEFT$(A$,1)="C" THEN 3860:REM MUST BE "t" FOR TRACE
3640
3650 ' MAIN PLOT LOOP FOR cont
3660 DA=BI+B2+B3*VAL(DW$(LM)):REM FIRST ADDRESS
3670 DB=DA:REM KEEP DB=START ADDRESS
3680 DC=BI+B2*FB+B3*VAL(DW$(LM)):REM LM HAS SELECTED LINE NUMBER
3690 FOR J=1TO29:REM X POSITION FOR POINT
3700 IF PEEK(STATUS) THEN 3720
3710 IF INKEY$="E" THEN RETURN ELSE 3700
3720 X=J+2
3730 Y=256*PEEK(DA)+PEEK(DA+1):REM GET DATA
3740 Y=INT(100*Y/B):REM CONVERT TO %
3750 GOSUB 2610:REM PLOT THE POINT
3760 KY$=INKEY$:IF KY$<>"" THEN 3810
3770 DA=DA+B2:REM SKIP TO NEXT FRAME
3780 IF DA>DC THEN DA=DB:REM START OVER FROM FIRST FRAME

PROGRAM EXECUTE
3790 NEXT J
3800 GOTO 3690
3810 IF KY$="E" THEN RETURN
3820 IF KY$="T" THEN A$="C(ONT, t)race"
3830 GOTO 3610
3840 ' MAIN PLOT ROUTINE FOR trace
3850 J=I:REM USED FOR X POSITIONING
3860 K=0:REM USED FOR PAGE COUNTING
3870 A=0:REM USED FOR ADDRESS COUNTING
3880 POKE WC,192:POKE WC+I,0:REM SET ADDRESS TO BEGINNING OF $C000
3890 X=3:REM START AT LEFT SIDE
3900 POKE VLID,255:POKE VLID+I,VAL(DW$(LM)):POKE VLID,0:REM START TRACE
3910 PRINT@503,1;
3920 DA=BUFFER+A+K:REM DATA ADDRESS
3930 IF TEST=1 THEN 3960:REM USED TO TEST TRACE MODE. TEST IS SET IN LINE 10
3940 IF PEEK(WC)*256+PEEK(WC+1)+8192 >=DA THEN 3960:REM PROCESSOR IS AHEAD OF DISPLAY
3950 KY$=INKEY$: IF KY$="" THEN 3940 ELSE 4030:REM PROCESS KEY
3960 Y=256*PEEK(DA)+PEEK(DA+1)
3970 Y=INT(100*Y/B):REM CONVERT TO %
3980 GOSUB 2610:REM PLOT POINT
3990 J=J+1:A=A+2:X=X+1
4000 IF A<>58 THEN 3920:REM PLOT NEXT POINT
4010 A=0:X=3:J=1:REM REWIND TO LEFT SIDE
4020 KY$=INKEY$: IF KY$="" THEN 4020
4030 IF KY$="E" THEN POKE VLID,255: FOR I=1 TO 100: NEXT I:POKE VLID+I,0:POKE VLID,0:RETURN:REM PROCESS STOP AND START OVER
4040 IF KY$="C" THEN POKE VLID,255:FOR I=1 TO 100:NEXT I:POKE VLID+I,0:POKE VLID,0:GOTO 3600
4045 IF KY$="T" THEN 3860:REM RESTART TRACE FROM BEGINNING
4050 IF KY$>CHR$(8) THEN 4000:REM LT ARROW
4060 K=K-58: IF K<0 THEN K=1914
4070 GOTO 4090:REM DO NEXT PAGE
4080 K=K+58: IF K>1914 THEN K=0:REM ANY OTHER KEY ADVANCES PAGE
4090 PRINT@503,K/58+1;:REM PRINT PAGE NUMBER
4100 GOTO 3920
4110 REM
4120 REM ***********************
4130 REM *
4140 REM * INPUT ROUTINE *
4150 REM: * SP= SCREEN POSITION *
4160 REM: * RETURNS STRING IN A**
4170 REM: * N = MAX CHARACTERS *
4180 REM: * I = TEMP COUNTER *
4190 REM: * PSN = LOCAL POSITION*
4200 REM * LN = LINE OF ENTRY *
4210 REM: * *
4220 REM: **************************
4230 REM
4240 SAME=0:PSN=1:PRINT@SP(LN),"["+A$;:PRINT@SP(LN)+N+1,"]
4250 REM MAKE FLASHING CURSOR
4260 IF PSN=N+1 THEN 4310:REM END OF LINE
4270 X=SP(LN)+PSN+1024:REM DIRECT READ OF SCREEN
4280 CH=PEEK(X)
4290 POKE X,109:FOR I=1 TO 7:NEXT I:POKE X,CH:FOR I=1 TO 7:NEXT I
4300 REM 109
4310 A$=INKEY$: IF A$="" THEN 4260
4320 KY=ASC(A$)
4330 IF KY=12 OR KY=13 THEN 4410:REM CLEAR OR ENTER
4340 IF KY=8 AND PSN =1 THEN 4310:REM LEFT ARROW
4350 IF KY=8 THEN PSN=PSN-1:GOTO4310:REM LEFT ARROW
4360 IF KY=10 OR KY=94 THEN 4420:REM DOWN OR UP
4370 IF PSN <1 OR PSN >N THEN 4310 ELSE PRINT@SP(LN)+PSN,A$:
4380 IF KY=9 THEN 4390 ELSE SAME=1:REM NEW DATA ENTERED
4390 PSN=PSN+1
4400 GOTO4310
4410 REM COLLECT CHARACTERS INTO A$
4420 A$=""
4430 FOR PSN=1 TO N:X=PEEK(SP(LN)+PSN+1024):IF X>95 THEN X=X-64
4440 A$=A$+CHR$(X):NEXT PSN
4450 PRINT@SP(LN)," ";PRINT@SP(LN)+N+1," ";:REM REMOVE BRACKETS
4460 RETURN
4470 REM
4480 REM
4490 REM *********************************
4500 REM * *
4510 REM * DISK INPUT ROUTINE *
4520 REM *
4530 REM * RECORD # IN PN *
4540 REM * RECORD NAME IN NAME$*
4550 REM * RETURNS DATA IN A$ *
4560 REM *
4570 REM *********************************
4580 IF REC=0 THEN RETURN
4590 OPEN"D", #1, NAME$,SIZE
4600 GET#1, REC
4610 INPUT #1,A$
4620 CLOSE #1
4630 RETURN
4640 REM *********************************
4650 REM *
4660 REM * DISK OUTPUT ROUTINE *
4670 REM *
4680 REM * RECORD # IN PN    *
4690 REM * RECORD NAME IN NAME*
4700 REM * DATA IN A$     
4710 REM     *
4720 REM **************************************************
4730 IF REC=0 THEN RETURN
4740 OPEN "D", #1, NAME$, SIZE
4750 WRITE #1,A$
4760 PUT #1,REC
4770 CLOSE #1
4780 RETURN
4790 REM
4800 REM **************************************************
4810 REM * READ IN RECORD AND *
4820 REM * CONVERT TO VARIABLES*
4830 REM *
4840 REM **************************************************
4850 REM
4860 REM
4870 REM
4880 REM
4890 REC=2*PN-1:REM GET FIRST HALF
4900 GOSUB 4580:REM THEN READ IT IN
4910 B=2^VAL(B$)-1:REM ABSOLUTE MAX VALUE FOR WORD
4920 FOR I=1TO10
4930 IF I<6 THEN X=(I-1)*43+1 ELSE X=(I-6)*43+1
4940 IF I=6 THEN REC=2*PN:GOSUB 4580:REM GET NEXT HALF OF
4950 REC=2*PN-1:REM GET FIRST HALF
4960 GOSUB 4580:REM THEN READ IT IN
4970 Dw$(I)=MID$(A$,X,3):REM DATA WORD NUMBER
4980 N$(I)=MID$(A$,X+3,7):REM NAME
4990 P$(I)=MID$(A$,X+10,3):REM PARAMETER NUMBER
5000 U$(I)=MID$(A$,X+13,5):REM UNITS
5010 MN(I)=VAL(MID$(A$,X+18,6)):REM RANGE MINIMUM
5020 MX(I)=VAL(MID$(A$,X+24,6)):REM RANGE MAXIMUM
5030 AL(I)=VAL(MID$(A$,X+30,6)):REM ALARM LOW
5040 AH(I)=VAL(MID$(A$,X+36,6)):REM ALARM HIGH
5050 DS(I)=MID$(A$,X+42,1):REM DISPLAY TYPE
5060 'CALCULATE SCALE FACTOR MAPPING 0-MAX VALUE FOR WORD TO
5070 RANGE MIN AND MAX
5080 SCALE(I)=(MX(I)-MN(I))/B: REM SCALE FOR ENGINEERING
5090 NEXT I
5100 REM
5110 REM **************************************************
5120 REM *     *
5130 REM * STATUS OUTPUT    *
5140 REM * ROUTINE    *
5150 REM     *
5160 REM **************************************************
PROGRAM EXECUTE

5170 A$=" STATUS PAGE. KEY TO EXIT":TP=1:GOSUB 2250
5180 PRINT" USER CALCULATED"
5190 PRINT"BITS/WORD ";B$; "-----"
5200 PRINT"WORDS/FRAME ";W$; "-----"
5210 PRINT"PCM TYPE ";TY$
5220 IF RA$="auto" THEN A$="AUTO" ELSE A$=RA$:REM MAKE CAPS
5230 PRINT"BIT RATE ";A$
5240 PRINT"PCM ORDER ";O$; "-----"
5250 PRINT"PCM POLARITY ";PO$; "-----"
5260 PRINT"SYNC ERRORS 
-----"
5270 PRINT"PCM HEALTH
-----"
5280 PRINT"SYNC WORDS 1- ";SW$(1)
5290 PRINT" ;CHR$(94);" INVERSE 2- ";SW$(2)
5300 PRINT"IF IN SYNC 3- ";SW$(3)
5310 PRINT@217,CHR$(PEEK(RPCMTYPE+I));
5315 X= 256*PEEK(CALRATE)+PEEK(CALRATE+1): IF X<16.0001 THEN
5320 PRINT@245, " ";PRINT USING "###.##";16000/X;:"PRINT" KHZ";
5330 PRINT@344,256*PEEK(EROR)+PEEK(EROR+1)
5340 PRINT@376, PEEK(CORRECTION+1)
5350 IF PEEK(STATUS)=0 THEN A$="SYNC" ELSE A$="sync"
5360 PRINT@384, A$;
5370 A$=INKEY$:IF A$="" THEN 5310
5380 RETURN
5390 GOTO 5390
5400 REM ***********************
5410 REM * MAIN MENU *
5420 REM * ROUTINE *
5430 REM *
5440 REM *
5450 REM ***********************
5460 REM
5470 A$="PCM DISPLAY MODULE":TP=1:GOSUB2250:REM OUTPUT MENU PAGE
5480 PRINT@128,"S)TATUS PAGE"
5490 PRINT"B)EGIN DISPLAY PROCESSING"
5500 PRINT"Q)UIT"
5510 PRINT:INPUT "WHICH ONE->";A$
5520 IF A$="Q" THEN RUN"MAIN"
5530 IF A$="B" THEN RETURN
5540 IF A$="S" THEN GOSUB 5170
5550 GOTO 5470
5560 REM ***********************
5570 REM *
5580 REM * START OF PROGRAM *
5590 REM *
5600 REM ***********************
5610 REM
5620 GOSUB 920: REM INIT
5625 GOSUB 1680: REM LOAD AND START PROCESSOR
5630 GOSUB 5470:REM MENU PAGE
5640 GOSUB 2430: REM OUTPUT ENG DATA PAGE
PROGRAM EXECUTE

5650 A$=" "
5655 LN=0:N=2:GOSUB 4240:REM LINE INPUT ROUTINE
5670 IF VAL(A$)=0 OR VAL(A$)>VAL(MR$) THEN 5650
5680 PN=VAL(A$):REM PN=ABSOLUTE RECORD #
5690 GOSUB 4890:REM READ IT IN AND CONVERT TO DISPLAY VARIABLES
5700 FOR I=1TO10
5710 X$=U$(I)
5720 IF D$(I)="H" THEN X$="HEX "
5730 IF D$(I)="D" THEN X$="OCT "
5740 IF D$(I)="B" THEN X$="BIN "
5750 IF D$(I)="S" THEN X$="SJ "
5770 NEXT I
5780 PRINT@SP(I),DW$(I);" ;N$(I);" ;X$;"
5790;
5800 NEXT I
5810 ' START OF MAIN LOOP
5820
5830 ' PUT AS MUCH IN VARIABLE FORM TO INCREASE SPEED
5840 I=1:FC=I:REM FIRST DATA WORD, FIRST FRAME
5850 B1=BUFFER-2*VAL(W$)-2
5860 B2=2*VAL(W$)
5870 B3=2
5880 POKE YP(LM),PEEK(YP(LM))-64:REM INVERSE TYPE IN LINE LM
5890
5900 ' MAIN LOOP
5910
5920 IF PEEK(STATUS) THEN 5940
5930 IF INKEY$="E" THEN 5630 ELSE 5920:REM WAIT FOR SYNC OR EXIT KEY
5940 DA=B1+B2*FC+B3*VAL(DW$(I))
5950 PRINT@VP(I)-1," ";REM CLEAR LINE BEFORE PRINTING
5960 IF D$(I)="H" THEN PRINT@VP(I)," ";X=INT(DA/256): POKE V0,DA-256*X:POKE VH,X:A=USR1(1):GOTO 6060
5970 IF D$(I)="D" THEN PRINT@VP(I)," ";X=INT(DA/256): POKE V0,DA-256*X:POKE VH,X:A=USR1(2):GOTO 6060
5980 IF D$(I)="B" THEN PRINT@VP(I)," ";X=INT(DA/256): POKE V0,DA-256*X:POKE VH,X:A=USR1(3):POKE VO+2,VAL(B$)
5990 IF D$(I)<>"S" THEN 6020
6000 IF PEEK(DA)=0 AND PEEK(DA+I)=0 THEN PRINT@VP(I),"OFF";
6010 IF PEEK(DA)=0 AND PEEK(DA+I)=0 THEN PRINT@VP(I),"OFF";
6020 IF D$(I)<>"S" THEN 6020
6030 PRINT@VP(I),"ON";
6040 SKIP FRAME IF SAME LINE TO SEE TWO SEQUENTIAL VALUES
6050 PRINT USING "#####.##";X;
PROGRAM EXECUTE

FRAME
6090 I=I+1:IF I=11 THEN I=1:FC=FC+1:IF FC>=FB+1 THEN FC=1
6100 GOTO 5920
6110 ' KEY DECODE ROUTINE
6120 IF ASC(A$)=9 THEN PN=PN+1: IF PN>VAL(MR$) THEN PN=1:REM RT ARROW
6130 IF ASC(A$)=8 THEN PN=PN-1: IF PN<1 THEN PN=VAL(MR$):REM LEFT ARROW
6140 IF ASC(A$)=8 OR ASC(A$)=9 THEN 5690:REM ALREADY DECODED
6150 PRINT@27,PN:REM DISPLAY IT
6160 IF VAL(A$)<0 THEN 5660:REM A NUMBER
6170 IF ASC(A$)=8 OR ASC(A$)=9 THEN 5690:REM ALREADY DECODED
6180 IF ASC(A$)<94 THEN 6220:REM UP ARROW
6190 POKE YP(LM),PEEK(YP(LM))+64:REM NORMAL CHAR
6200 LM=LM-I:IF LM<1 THEN LM=10:REM DECREMENT SELECT LINE POINTER
6210 POKE YP(LM),PEEK(YP(LM))-64:REM MAKE SELECTED TYPE INVERSE
6220 IF ASC(A$)<10 THEN 6260:REM DOWN ARROW
6230 POKE YP(LM),PEEK(YP(LM))+64:REM MAKE OLD SELECTED TYPE NORMAL
6240 LM=LM+1:IF LM>10 THEN LM=1:REM INCREMENT LINE POINTER
6250 POKE YP(LM),PEEK(YP(LM))-64:REM MAKE NEW TYPE INVERSE
6260 IF A$="E" THEN 5630:REM EXIT
6270 IF A$ <>"T" THEN 6370:REM TOGGLE TYPE
6280 ' DO THE TYPE TOGGLE FUNCTION
6290 IF PEEK(YP(LM))=4 THEN POKE YP(LM),"H":PRINT@VP(LM)+5,"HEX ":GOTO 6300:REM DEC TO HEX
6300 IF PEEK(YP(LM))=8 THEN POKE YP(LM),"D$="PRINT@YP(LM)+5,"HEX ":GOTO 6310:REM OCTAL TO OCTAL
6310 IF PEEK(YP(LM))=15 THEN POKE YP(LM),"D$="PRINT@YP(LM)+6,"OCT ":GOTO 6320:REM HEX TO OCTAL
6320 IF PEEK(YP(LM))=2 THEN POKE YP(LM),"B":PRINT@YP(LM)+6,"BIN ":GOTO 6330:REM OCTAL TO BINARY
6330 IF PEEK(YP(LM))=19 THEN POKE YP(LM),"S":PRINT@YP(LM)+5,"SWI ":GOTO 6340:REM BINARY TO SWITCH
6340 IF PEEK(YP(LM))=4 THEN POKE YP(LM),"D":PRINT@YP(LM)+5,"SWITCH TO DECIMAL
6350 ' CALL BAR CHART ROUTINE IF REQ
6360 IF A$="B" THEN GOSUB 2750:GOSUB 2430:PRINT@27,PN:GOTO 5700:REM DO BAR FUNCTION THEN ENG PAGE
6370 IF A$="P" THEN GOSUB 3490:GOSUB 2430:PRINT@27,PN:GOTO 5700:REM DO PLOT FUNCTION THEN RETURN TO ENG PAGE UPON KEYPRESS
6390 GOTO 6090

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Appendix D

REAL-TIME FLIGHT TEST PCM
DATA ACQUISITION MONITOR

APPLICATION NOTES

BY

JOHN R. CROASDALE, LTC, USAF
Advance Information

16-BIT MICROPROCESSING UNIT

Advances in semiconductor technology have provided the capability to place on a single silicon chip a microprocessor at least an order of magnitude higher in performance and circuit complexity than has been previously available. The MC68000 is the first of a family of such VLSI microprocessors from Motorola. It combines state-of-the-art technology and advanced circuit design techniques with computer sciences to achieve an architecturally advanced 16-bit microprocessor.

The resources available to the MC68000 user consist of the following:

- 32-Bit Data and Address Registers
- 16 Megabyte Direct Addressing Range
- 56 Powerful Instruction Types
- Operations on Five Main Data Types
- Memory Mapped I/O
- 14 Addressing Modes

As shown in the programming model, the MC68000 offers seventeen 32-bit registers in addition to the 32-bit program counter and a 16-bit status register. The first eight registers (D0-D7) are used as data registers for byte (8-bit), word (16-bit), and long word (32-bit) data operations. The second set of seven registers (A0-A6) and the system stack pointer may be used as software stack pointers and base address registers. In addition, these registers may be used for word and long word address operations. All seventeen registers may be used as index registers.

### PROGRAMMING MODEL

<table>
<thead>
<tr>
<th>D7</th>
<th>D6</th>
<th>D5</th>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Eight Data Registers**
- **A0**
- **A1**
- **A2**
- **A3**
- **A4**
- **A5**
- **A6**

- **User Stack Pointer**
- **Two Stack Pointers**
- **A7**
- **Supervisor Stack Pointer**
- **Program Counter**
- **Status Register**

**PIN ASSIGNMENT**

<table>
<thead>
<tr>
<th>D4</th>
<th>D3</th>
<th>D2</th>
<th>D1</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>63</td>
<td>62</td>
<td>61</td>
<td>60</td>
</tr>
<tr>
<td>59</td>
<td>58</td>
<td>57</td>
<td>56</td>
<td>55</td>
</tr>
</tbody>
</table>

- **MC68000L4** (4 MHz)
- **MC68000L6** (6 MHz)
- **MC68000L8** (8 MHz)
- **MC68000L10** (10 MHz)
- **MC68000L12** (12.5 MHz)

**HMOS**

(HIGH-DENSITY, N-CHANNEL, SILICON-GATE DEPLETION LOAD)

16-BIT MICROPROCESSOR

CERAMIC PACKAGE

CASE 74E
INSTRUCTION SET OVERVIEW
The MC68000 instruction set is shown in Table 10. Some additional instructions are variations, or subsets, of these and they appear in Table 11. Special emphasis has been given to the instruction set's support of structured high-level languages to facilitate ease of programming. Each instruction, with few exceptions, operates on bytes, words, and long words and most instructions can use any of the 14 addressing modes. Combining instruction types, data types, and addressing modes, over 1000 useful instructions are provided. These instructions include signed and unsigned multiply and divide, "quick" arithmetic operations, BCD arithmetic and expanded operations (through traps).

**TABLE 10 — INSTRUCTION SET**

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABCD</td>
<td>Add Decimal with Extend</td>
</tr>
<tr>
<td>ADD</td>
<td>Add</td>
</tr>
<tr>
<td>AND</td>
<td>Logical And</td>
</tr>
<tr>
<td>ASL</td>
<td>Arithmetic Shift Left</td>
</tr>
<tr>
<td>ASR</td>
<td>Arithmetic Shift Right</td>
</tr>
<tr>
<td>BCC</td>
<td>Branch Conditionally</td>
</tr>
<tr>
<td>BCHG</td>
<td>Bit Test and Change</td>
</tr>
<tr>
<td>BCLR</td>
<td>Bit Test and Clear</td>
</tr>
<tr>
<td>BRA</td>
<td>Branch Always</td>
</tr>
<tr>
<td>BSET</td>
<td>Bit Test and Set</td>
</tr>
<tr>
<td>BSR</td>
<td>Branch to Subroutine</td>
</tr>
<tr>
<td>BTST</td>
<td>Bit Test</td>
</tr>
<tr>
<td>CHK</td>
<td>Check Register Against Bounds</td>
</tr>
<tr>
<td>CLR</td>
<td>Clear Operand</td>
</tr>
<tr>
<td>CMP</td>
<td>Compare</td>
</tr>
<tr>
<td>DBCC</td>
<td>Test Condition: Decrement and Branch</td>
</tr>
<tr>
<td>DIVS</td>
<td>Signed Divide</td>
</tr>
<tr>
<td>DIVU</td>
<td>Unsigned Divide</td>
</tr>
<tr>
<td>EOR</td>
<td>Exclusive Or</td>
</tr>
<tr>
<td>EXG</td>
<td>Exchange Registers</td>
</tr>
<tr>
<td>EXT</td>
<td>Sign Extend</td>
</tr>
<tr>
<td>JMP</td>
<td>Jump</td>
</tr>
<tr>
<td>JSR</td>
<td>Jump to Subroutine</td>
</tr>
<tr>
<td>LEA</td>
<td>Load Effective Address</td>
</tr>
<tr>
<td>LINK</td>
<td>Link Stack</td>
</tr>
<tr>
<td>LSL</td>
<td>Logical Shift Left</td>
</tr>
<tr>
<td>LSR</td>
<td>Logical Shift Right</td>
</tr>
<tr>
<td>MOVE</td>
<td>Move</td>
</tr>
<tr>
<td>MOVEM</td>
<td>Move Multiple Registers</td>
</tr>
<tr>
<td>MOVEM</td>
<td>Move Peripheral Data</td>
</tr>
<tr>
<td>MULS</td>
<td>Signed Multiply</td>
</tr>
<tr>
<td>MULU</td>
<td>Unsigned Multiply</td>
</tr>
<tr>
<td>NBCD</td>
<td>Negate Decimal with Extend</td>
</tr>
<tr>
<td>NEG</td>
<td>Negate</td>
</tr>
<tr>
<td>NOP</td>
<td>No Operation</td>
</tr>
<tr>
<td>NOT</td>
<td>One's Complement</td>
</tr>
<tr>
<td>OR</td>
<td>Logical Or</td>
</tr>
<tr>
<td>PEA</td>
<td>Push Effective Address</td>
</tr>
<tr>
<td>RESET</td>
<td>Reset External Devices</td>
</tr>
<tr>
<td>ROL</td>
<td>Rotate Left without Extend</td>
</tr>
<tr>
<td>ROR</td>
<td>Rotate Right without Extend</td>
</tr>
<tr>
<td>ROXL</td>
<td>Rotate Left with Extend</td>
</tr>
<tr>
<td>ROXR</td>
<td>Rotate Right with Extend</td>
</tr>
<tr>
<td>RTE</td>
<td>Return from Exception</td>
</tr>
<tr>
<td>RTS</td>
<td>Return and Restore</td>
</tr>
<tr>
<td>SBCD</td>
<td>Subtract Decimal with Extend</td>
</tr>
<tr>
<td>SCC</td>
<td>Set Conditional</td>
</tr>
<tr>
<td>STOP</td>
<td>Stop</td>
</tr>
<tr>
<td>SUB</td>
<td>Subtract</td>
</tr>
<tr>
<td>SWAP</td>
<td>Swap Data Register Halves</td>
</tr>
<tr>
<td>TAC</td>
<td>Test and Set Operand</td>
</tr>
<tr>
<td>TRAP</td>
<td>Trap</td>
</tr>
<tr>
<td>TRAPV</td>
<td>Trap on Overflow</td>
</tr>
<tr>
<td>TST</td>
<td>Test</td>
</tr>
<tr>
<td>UNLK</td>
<td>Unlink</td>
</tr>
</tbody>
</table>

**TABLE 11 — VARIATIONS OF INSTRUCTION TYPES**

<table>
<thead>
<tr>
<th>Instruction Type</th>
<th>Variation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>ADD</td>
<td>Add</td>
</tr>
<tr>
<td></td>
<td>ADDA</td>
<td>Add Address</td>
</tr>
<tr>
<td></td>
<td>ADDQ</td>
<td>Add Quick</td>
</tr>
<tr>
<td></td>
<td>ADDI</td>
<td>Add Immediate</td>
</tr>
<tr>
<td></td>
<td>ADDX</td>
<td>Add with Extend</td>
</tr>
<tr>
<td>AND</td>
<td>AND</td>
<td>Logical And</td>
</tr>
<tr>
<td></td>
<td>ANDI</td>
<td>And Immediate</td>
</tr>
<tr>
<td>CMP</td>
<td>CMP</td>
<td>Compare</td>
</tr>
<tr>
<td></td>
<td>CMPA</td>
<td>Compare Address</td>
</tr>
<tr>
<td></td>
<td>CMPP</td>
<td>Compare Memory</td>
</tr>
<tr>
<td></td>
<td>CMPM</td>
<td>Compare Immediate</td>
</tr>
<tr>
<td>EOR</td>
<td>EOR</td>
<td>Exclusive Or</td>
</tr>
<tr>
<td></td>
<td>EORI</td>
<td>Exclusive Or Immediate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction Type</th>
<th>Variation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVE</td>
<td>MOVE</td>
<td>Move</td>
</tr>
<tr>
<td></td>
<td>MOVEA</td>
<td>Move Address</td>
</tr>
<tr>
<td></td>
<td>MOVEQ</td>
<td>Move Quick</td>
</tr>
<tr>
<td></td>
<td>MOVE from SR</td>
<td>Move from Status Register</td>
</tr>
<tr>
<td></td>
<td>MOVE to SR</td>
<td>Move to Status Register</td>
</tr>
<tr>
<td></td>
<td>MOVE to CCR</td>
<td>Move to Condition Codes</td>
</tr>
<tr>
<td></td>
<td>MOVE USP</td>
<td>Move User Stack Pointer</td>
</tr>
<tr>
<td>NEG</td>
<td>NEG</td>
<td>Negate</td>
</tr>
<tr>
<td></td>
<td>NEGX</td>
<td>Negate with Extend</td>
</tr>
<tr>
<td>OR</td>
<td>OR</td>
<td>Logical Or</td>
</tr>
<tr>
<td></td>
<td>ORI</td>
<td>Or Immediate</td>
</tr>
<tr>
<td>SUB</td>
<td>SUB</td>
<td>Subtract</td>
</tr>
<tr>
<td></td>
<td>SUBA</td>
<td>Subtract Address</td>
</tr>
<tr>
<td></td>
<td>SUBI</td>
<td>Subtract Immediate</td>
</tr>
<tr>
<td></td>
<td>SUBQ</td>
<td>Subtract Quick</td>
</tr>
<tr>
<td></td>
<td>SUBX</td>
<td>Subtract with Extend</td>
</tr>
</tbody>
</table>
FEATURES:

- High-speed access
  - Military/Industrial — 100-120ns (max)
  - Commercial — 90-100ns (max)
- Low-power operation
  - IDT7130S
    - Active — 325mW (typ)
    - Standby — 200µW (typ)
  - IDT7130L
    - Active — 325mW (typ)
    - Standby — 50µW (typ)
- CEMOS™ II process virtually eliminates alpha particle induced soft errors
- On-chip port arbitration logic
- INT and BUSY flags
- Fully asynchronous operation from either port
- Battery backup operation — 2V data retention
- Single 5V ± 10% power supply
- TTL compatibility
- Fully static operation
- Three state output
- Military product 100% screened to MIL-STD-883, Class B

FUNCTIONAL BLOCK DIAGRAM

The IDT7130 is a CMOS 1Kx8 high-speed Dual Port Static RAM. It is fabricated using IDT’s high performance CEMOS™ II technology. This state-of-the-art technology, combined with innovative circuit design techniques, provides low power alternatives to fast NMOS-type memories.

The IDT7130 provides two ports with separate controls, address and I/O that permit independent access for reads or writes to any location in memory. The IDT7130 has an automatic power-down feature controlled by CE. The CE controls on-chip power-down circuitry that permits the respective port to go into a standby mode when not selected (CE high).

The interrupt flag (INT) permits communication between ports or systems. If the user chooses to use the interrupt function, a memory location (mailbox or message center) is assigned to each port. The left port interrupt flag (INTL) is set when the right port writes to memory location 3FE. The left port clears the interrupt by reading address location 3FE. Likewise, the right port interrupt flag (INTR) is set when the left port writes to memory location 3FF and to clear the interrupt flag (INTR), the right port must read the memory location 3FF. The message (8-bits) at 3FE or 3FF is user-defined. If the interrupt function is not used, address locations 3FE and 3FF are not used as mailboxes but as part of the random access memory.

The BUSY flags are provided for the situation when both ports simultaneously access the same memory location. When this situation occurs, on-chip arbitration logic will determine which port has access and sets the BUSY flag of the delayed port. BUSY is set at speeds that permit the processor to hold the operation and its respective address and data. The delayed port will have access when BUSY goes inactive.

Access times as fast as 90ns are available with typical operating power of only 325mW. The low power (L) version also offers a battery backup data retention capability where the circuit typically consumes only 25µW off a 2V battery.

The IDT7130 Dual Port RAM is designed to take into consideration the 2Kx8 Dual Port RAM. The INT function is not available on the 2Kx8 organization because the pin is needed for address A10. Other than this difference, the 2Kx8 is pin-for-pin compatible with the 1Kx8. The 2Kx8 Dual Port RAM, IDT7132, doubles the density for the same package size, thus improving the system over all reliability and power requirements. System reliability will be improved by halving the part count and the system power requirement and, as an added side benefit, valuable board space and power is freed up for other system requirements.

The IDT7130 is packaged in either a 48-pin DIP or a 48-pin leadless chip carrier. Military parts are 100% processed in compliance to the test methods of MIL-STD-883, Method 5004, making them ideally suited to military temperature applications demanding the highest level of performance and reliability.
**DESCRIPTION**

The TMM2016P is a 16,384 bit static random access memory organized as 2048 words by 8 bits and operated from a single 5V power supply. Common 8 bit input/output, output enable (Œ) and pin compatibility with 2716 type EPROM (TMM323C) allow a wide application in microprocessor peripheral memory.

In memory expansion, low power application is possible by using the chip enable input (CS). When CS is in Vih level, the device is in low power standby mode and the operating current is reduced to 7nA from 60mA (Typical).

TMM 2016P is fabricated with ion implanted N-channel silicon gate technology. This technology provides high performance and high reliability. The chip is moulded in a 24 pin standard plastic package, 0.6 inch in width.

**FEATURES**

- Pin compatible with 2716 type EPROM
- Single 5V supply - Vcc = 5V ± 10%

**Access time and current**

<table>
<thead>
<tr>
<th>Access time</th>
<th>I MAX</th>
<th>TMM2016P</th>
<th>TMM2016P-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 ns</td>
<td>100 ns</td>
<td>100 ns</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating current</th>
<th>I MAX</th>
<th>TMM2016P</th>
<th>TMM2016P-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>100mA</td>
<td>120mA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standby current</th>
<th>I MAX</th>
<th>TMM2016P</th>
<th>TMM2016P-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>15mA</td>
<td>15mA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Power down feature – CS

**PIN CONNECTION**

- Output buffer control – Œ
- Easy memory expansion – CS
- Static operation - No clock or timing strobe required
- Directly TTL compatible - All inputs and outputs
- Common data input and output
- Three state outputs - Wired OR capability
- Inputs protected - All inputs have protection against static charge.

**PIN NAMES**

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0 ~ A3</td>
<td>Column Address Inputs</td>
</tr>
<tr>
<td>A4 ~ A10</td>
<td>Row Address Inputs</td>
</tr>
<tr>
<td>CS</td>
<td>Chip Select Input</td>
</tr>
<tr>
<td>WE</td>
<td>Write Enable Input</td>
</tr>
<tr>
<td>I/O1 ~ I/O8</td>
<td>Data Input/Output</td>
</tr>
<tr>
<td>Œ</td>
<td>Output Enable Input</td>
</tr>
<tr>
<td>Vcc</td>
<td>Power (5V)</td>
</tr>
<tr>
<td>GND</td>
<td>Ground</td>
</tr>
</tbody>
</table>

**TOSHIBA AMERICA INC.**
### MAXIMUM RATINGS

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>ITEM</th>
<th>RATING</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>Power Supply Voltage</td>
<td>-0.5 ~ 7.0</td>
<td>V</td>
</tr>
<tr>
<td>VIN, OUT</td>
<td>Input and Output Voltage</td>
<td>-0.5 ~ 7.0</td>
<td>V</td>
</tr>
<tr>
<td>TOPR</td>
<td>Operating Temperature</td>
<td>0 ~ 70</td>
<td>°C</td>
</tr>
<tr>
<td>TSTG</td>
<td>Storage Temperature</td>
<td>-55 ~ 150</td>
<td>°C</td>
</tr>
<tr>
<td>TSOLDEP</td>
<td>Soldering Temperature · Time</td>
<td>260 ~ 10</td>
<td>°C · sec</td>
</tr>
<tr>
<td>PD</td>
<td>Power Dissipation (Ta = 70°C)</td>
<td>1.0</td>
<td>W</td>
</tr>
</tbody>
</table>

### D.C. RECOMMENDED OPERATING CONDITIONS (Ta = 0 ~ 70°C)

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIH</td>
<td>Input High Voltage</td>
<td>VIN = 0 ~ 5.5V</td>
<td>2.2</td>
<td>—</td>
<td>VCC + 1.0</td>
<td>V</td>
</tr>
<tr>
<td>VCC</td>
<td>Supply Voltage</td>
<td></td>
<td>4.5</td>
<td>5.0</td>
<td>5.5</td>
<td>V</td>
</tr>
</tbody>
</table>

### D.C. CHARACTERISTICS (Ta = 0 ~ 70°C, VCC = 5V ± 10%)

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIL</td>
<td>Input Leakage Current</td>
<td>VIN = 0 ~ 5.5V</td>
<td>—</td>
<td>—</td>
<td>±10</td>
<td>μA</td>
</tr>
<tr>
<td>IOH</td>
<td>Output High Current</td>
<td>VOUT = 2.4V</td>
<td>-10</td>
<td>—</td>
<td>—</td>
<td>mA</td>
</tr>
<tr>
<td>IOH</td>
<td>Output Low Current</td>
<td>VOUT = 0.4V</td>
<td>2.1</td>
<td>—</td>
<td>—</td>
<td>mA</td>
</tr>
<tr>
<td>VOH</td>
<td>Output High Voltage</td>
<td>IOUT = -1.0mA</td>
<td>2.4</td>
<td>—</td>
<td>—</td>
<td>V</td>
</tr>
<tr>
<td>VOL</td>
<td>Output Low Voltage</td>
<td>IOUT = 2.1mA</td>
<td>—</td>
<td>—</td>
<td>0.4</td>
<td>V</td>
</tr>
<tr>
<td>ILO</td>
<td>Output Leakage Current</td>
<td>CS = VIH or WE = VIL</td>
<td>—</td>
<td>—</td>
<td>±10</td>
<td>μA</td>
</tr>
<tr>
<td>IBBP</td>
<td>Peak Power on Current</td>
<td>CS = VCC, IOUT = 0mA during power on</td>
<td>—</td>
<td>—</td>
<td>30</td>
<td>mA</td>
</tr>
<tr>
<td>ISB</td>
<td>Standby Current</td>
<td>CS = VIH, IOUT = 0mA</td>
<td>—</td>
<td>7</td>
<td>15</td>
<td>mA</td>
</tr>
<tr>
<td>ICC</td>
<td>Operating Current</td>
<td>CS = VIL</td>
<td>—</td>
<td>100</td>
<td>mA</td>
<td></td>
</tr>
</tbody>
</table>

*Note: ICC exceeds IBB maximum during power on. A pull up resistor to VCC on the CS input is required to keep the device deselected, otherwise power on current approaches ICC active.*

### CAPACITANCE (Ta = 25°C, f = 1 MHz)

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>MAX</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cin</td>
<td>Input Capacitance</td>
<td>VIN = A.C. Ground</td>
<td>5</td>
<td>pF</td>
</tr>
<tr>
<td>Cout</td>
<td>Output Capacitance</td>
<td>VOUT = A.C. Ground</td>
<td>10</td>
<td>pF</td>
</tr>
</tbody>
</table>

*Note: This parameter is periodically sampled and is not 100% tested.*
# A.C. CHARACTERISTICS (Ta = 0 ~ 70°C, VCC = 5V ±10%)

## READ CYCLE

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>PARAMETER</th>
<th>TMM2016P</th>
<th>TMM2016P-1</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRC</td>
<td>Read Cycle Time</td>
<td>MIN</td>
<td>MAX</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>150</td>
<td>-</td>
<td>100</td>
</tr>
<tr>
<td>TACC</td>
<td>Address Access Time</td>
<td>-</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>TCS</td>
<td>Chip Select Access Time</td>
<td>-</td>
<td>150</td>
<td>-</td>
</tr>
<tr>
<td>TCE</td>
<td>Output Enable Time</td>
<td>-</td>
<td>55</td>
<td>-</td>
</tr>
<tr>
<td>THH</td>
<td>Output Hold Time from Address Chan</td>
<td>10</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>TCH2</td>
<td>Output in Low Z from CS</td>
<td>10</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>TCLZ</td>
<td>Output in High Z from CE</td>
<td>-</td>
<td>55</td>
<td>-</td>
</tr>
<tr>
<td>TOLZ</td>
<td>Output in Low Z from OE</td>
<td>5</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>TWH2</td>
<td>Output in High Z from OE</td>
<td>-</td>
<td>50</td>
<td>-</td>
</tr>
<tr>
<td>TSCW</td>
<td>Chip Selection to Power up Time</td>
<td>0</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>TPD</td>
<td>Chip De-selection to Power down Time</td>
<td>-</td>
<td>60</td>
<td>-</td>
</tr>
</tbody>
</table>

## WRITE CYCLE

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>PARAMETER</th>
<th>TMM2016P</th>
<th>TMM2016P-1</th>
<th>UNIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWC</td>
<td>Write Cycle Time</td>
<td>MIN</td>
<td>MAX</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>150</td>
<td>-</td>
<td>100</td>
</tr>
<tr>
<td>TCW</td>
<td>Chip Selection to End of Write</td>
<td>120</td>
<td>-</td>
<td>90</td>
</tr>
<tr>
<td>TAS</td>
<td>Address Set up Time</td>
<td>20</td>
<td>-</td>
<td>20</td>
</tr>
<tr>
<td>TWP</td>
<td>Write Pulse Width</td>
<td>100</td>
<td>-</td>
<td>70</td>
</tr>
<tr>
<td>TWR</td>
<td>Write Recovery Time</td>
<td>10</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>TOS</td>
<td>Data Set up Time</td>
<td>60</td>
<td>-</td>
<td>40</td>
</tr>
<tr>
<td>TPH</td>
<td>Data Hold Time</td>
<td>15</td>
<td>-</td>
<td>10</td>
</tr>
<tr>
<td>TLLZ</td>
<td>Output in Low Z from WE</td>
<td>5</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>TWH2</td>
<td>Output in High Z from WE</td>
<td>-</td>
<td>50</td>
<td>-</td>
</tr>
</tbody>
</table>

## A.C. TEST CONDITIONS

- **Input Pulse Levels**: 0 ~ 3.5 V
- **Input Rise and Fall Times**: 10ns
- **Input and Output Timing Reference Levels**: 1.5V
- **Output Load**: See Note

**Note**: Output Load - 1 TTL Gate and C<sub>L</sub> = 100pF (including scope and jig)

TOSHIBA AMERICA INC.

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Appendix E

REAL-TIME FLIGHT TEST PCM DATA ACQUISITION MONITOR

PARTS LIST

BY

JOHN R. CROASDALE, LTC, USAF
# Parts List

## PCM Processor

### Integrated Circuits

<table>
<thead>
<tr>
<th>Quantity</th>
<th>IC number</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MC-68000</td>
<td>Motorola 8 Mhz Microprocessor</td>
</tr>
<tr>
<td>2</td>
<td>IDT 7130S</td>
<td>Dual Port RAM 120ns</td>
</tr>
<tr>
<td>2</td>
<td>TMM 2016P</td>
<td>2K by 8 RAM, 150ns</td>
</tr>
<tr>
<td>2</td>
<td>TMM 2716</td>
<td>EPROM 450ns</td>
</tr>
<tr>
<td>1</td>
<td>NCT070C</td>
<td>Saronix 32Mhz clock hybrid</td>
</tr>
<tr>
<td>2</td>
<td>74LS00</td>
<td>Quad 2 input NAND gate</td>
</tr>
<tr>
<td>2</td>
<td>74LS02</td>
<td>Quad 2 input NOR gate</td>
</tr>
<tr>
<td>2</td>
<td>74LS04</td>
<td>Hex inverter</td>
</tr>
<tr>
<td>1</td>
<td>74HC04</td>
<td>CMOS hex inverter</td>
</tr>
<tr>
<td>2</td>
<td>74LS08</td>
<td>Quad 2 input AND gate</td>
</tr>
<tr>
<td>1</td>
<td>74LS14</td>
<td>Hex Schmitt trigger</td>
</tr>
<tr>
<td>1</td>
<td>74LS21</td>
<td>Dual 4 input AND gate</td>
</tr>
<tr>
<td>2</td>
<td>74LS30</td>
<td>8 input NAND gate</td>
</tr>
<tr>
<td>1</td>
<td>74HC32</td>
<td>Quad 2 input OR gate</td>
</tr>
<tr>
<td>1</td>
<td>74LS32</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>74LS74</td>
<td>Dual D type flip flop</td>
</tr>
<tr>
<td>1</td>
<td>74HC75</td>
<td>4 bit bistable latches</td>
</tr>
<tr>
<td>1</td>
<td>74LS93</td>
<td>Binary counter</td>
</tr>
<tr>
<td>1</td>
<td>74121</td>
<td>Monostable multivibrator with clear</td>
</tr>
<tr>
<td>1</td>
<td>74123</td>
<td>Dual monostable multivibrator</td>
</tr>
<tr>
<td>1</td>
<td>74LS138</td>
<td>3 to 8 line decoder</td>
</tr>
<tr>
<td>2</td>
<td>74LS175</td>
<td>Quad D type flip flop</td>
</tr>
<tr>
<td>9</td>
<td>74LS193</td>
<td>Up/Down binary counter</td>
</tr>
<tr>
<td>1</td>
<td>74LS279</td>
<td>Quad SR latches</td>
</tr>
<tr>
<td>2</td>
<td>74LS299</td>
<td>8 bit bidirectional shift register</td>
</tr>
<tr>
<td>4</td>
<td>74HC374</td>
<td>Octal D type flip flops</td>
</tr>
<tr>
<td>2</td>
<td>74LS374</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>74LS393</td>
<td>Dual 4 bit binary counters</td>
</tr>
<tr>
<td>1</td>
<td>555</td>
<td>Timer</td>
</tr>
</tbody>
</table>

### Other Parts

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Single pole signle throw switch 2 amps, 5 volts minimum</td>
</tr>
<tr>
<td>1</td>
<td>Double pole double throw switch 2 ampa, 5 volts minimum</td>
</tr>
<tr>
<td>20</td>
<td>.1 microfarad dipped ceramic capacitors</td>
</tr>
<tr>
<td>1</td>
<td>10 microfarad tantalum capacitor</td>
</tr>
<tr>
<td>1</td>
<td>.033 microfarad mica capacitor</td>
</tr>
<tr>
<td>1</td>
<td>27K ohm 1/4 watt resistor</td>
</tr>
<tr>
<td>1</td>
<td>18K ohm 1/4 watt resistor</td>
</tr>
<tr>
<td>1</td>
<td>470 ohm 1/4 watt resistor</td>
</tr>
<tr>
<td>2</td>
<td>general purpose signal diodes</td>
</tr>
<tr>
<td>1</td>
<td>Wire Wrap board</td>
</tr>
</tbody>
</table>

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Appendix F

Acronym Listing

The listing below shows some of the common acronyms used in this thesis to be used for reference for the reader as needed.

ARIA --------- Advanced Range Instrumented Aircraft
AS --------- Address Strobe
BAS --------- Short for BASIC appended to BASIC files
BIN --------- Binary, number system based on 2
BPS --------- Bits per second
DAT --------- Short for data appended to BASIC files
DC --------- Direct Current
DEC --------- Decimal, number system based on 10
DTACK --------- Data Acknowledge signal on the MC68000
EPROM --------- Erasable Read Only Memory
HC --------- High speed Complementary Metal Oxide Silicon (CMOS)
HEX -------- Hexadecimal, number system based on 16
I/O -------- Input and Output
IC --------- Integrated Circuit
K --------- Thousand
KHZ --------- Thousand Hertz (cycles) per second
LDS --------- Lower Data Strobe signal for the MC68000
LS --------- Low Power Shottky type of IC
LSB --------- Least Significant Bit
MHZ --------- Million Hertz (cycles) per second
MSB --------- Most Significant Bit
OCT --------- Octal, number system based on 8
PCM --------- Pulse Code Modulation
R/W --------- Read and Write signal on the MC68000
RAM --------- Random Access Memory
RC --------- Resistor and Capacitor network
ROM --------- Read Only Memory
SWI --------- Switch
TTL --------- Transistor Transistor Logic, type of IC
UDS --------- Upper Data Strobe signal for the MC68000
VITA

John R. Croasdale was born on 28 October 1944 in Ottumwa, Iowa. He graduated from Oviedo High School in Oviedo Florida in 1962 and attended the University of Florida where he received his Bachelor's of Science in Electrical Engineering in 1967 along with a commission in the United States Air Force. He attended pilot training at Moody AFB, Georgia and received his wings in 1968. His first assignment was in the Strategic Air Command flying KC-135 tanker aircraft at Warner Robins AFB, Ga. In 1972, he attended training at Castle AFB, California where he transitioned into the B-52 aircraft. He spent a total of 572 days flying in Southeast Asia in both tankers and bombers. In 1975 he was assigned to Wurtsmith AFB, Michigan as a B-52 Aircraft Commander and remained there until 1979 when he received a rated supplement job in engineering at Wright Patterson AFB, Ohio. He also received a Master of Arts degree in Industrial Management from Central Michigan University in 1979. When assigned to Wright Patterson AFB, he entered the School of Engineering, Air Force Institute of Technology as a part time student.

Permanent address: 405 Lake Drive
Chuluota, Florida 32766
Title: Real-Time Flight Test PCM Data Acquisition Monitor

Thesis Chairman: David A. King, Captain, USAF
Instructor of Electrical Engineering

Pulse Code Modulation, Time Division Multiplexing, Data Acquisition, Microprocessor Applications
Abstract

A computer based system utilizing an inexpensive off-the-shelf personal computer and original interface design centered around a 68000 microprocessor for real-time monitoring of a time division multiplexed pulse code modulated (TDM/PCM) data stream was designed and constructed. This system is a prototype of a low-cost, portable PCM data acquisition monitor intended for use in flight test programs by the 4950th Test Wing at Wright-Patterson AFB, Oh. It will accept a single Armed Forces Instrumentation Standard NRZ or split-phase (Manchester) baseband data stream at rates up to 100 KBPS, display selected data words in graphical or numerical format, and alarm the user when data exceeds certain limits. It will provide a real-time verification that the data being generated and recorded during a test is of acceptable quality, allowing the option of continuation of the test, or termination. The system is capable of automatically determining the data rate and signaling format and synchronizing itself with the incoming signal.