REPORT DOCUMENTATION PAGE

1a. REPORT SECURITY CLASSIFICATION
UNCLASSIFIED

1b. RESTRICTIVE MARKINGS

2a. SECURITY CLASSIFICATION AUTHORITY

3. DISTRIBUTION/AVAILABILITY OF REPORT
Approved for public release; distribution is unlimited.

2b. DECLASSIFICATION/DOWNGRADING SCHEDULE

4. PERFORMING ORGANIZATION REPORT NUMBER(S)

5. MONITORING ORGANIZATION REPORT NUMBER(S)

6a. NAME OF PERFORMING ORGANIZATION
Naval Ocean Systems Center

6b. OFFICE SYMBOL (if applicable)
NOSC

7a. NAME OF MONITORING ORGANIZATION
Naval Ocean Systems Center

7b. ADDRESS (City, State and ZIP Code)
San Diego, California 92152-5000

8a. NAME OF FUNDING/SPONSORING ORGANIZATION

8b. OFFICE SYMBOL (if applicable)

9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER

10. SOURCE OF FUNDING NUMBERS

11. TITLE (Include Security Classification)
FINDING, CUTTING, WIRE-WRAPPING THE NPG JUMPER ON THE UNIBUS BACKPLANE OF THE VAX 11/780

12. PERSONAL AUTHOR(S)
R. Eliopoulos

13a. TYPE OF REPORT
Presentation/speech

13b. TIME COVERED
FROM Dec 1987 TO Dec 1987

14. DATE OF REPORT (Year, Month, Day)
April 1988

15. PAGE COUNT

16. SUPPLEMENTARY NOTATION

17. COSATI CODES

18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)
UNIBUS function, direct access data transfer, computer systems

19. ABSTRACT (Continue on reverse if necessary and identify by block number)

20. DISTRIBUTION/AVAILABILITY OF ABSTRACT


21. ABSTRACT SECURITY CLASSIFICATION
UNCLASSIFIED

22a. NAME OF RESPONSIBLE PERSON
R. Eliopoulos

22b. TELEPHONE (Include Area Code)
619-553-2493

22c. OFFICE SYMBOL
Code 745
Finding, Cutting, Wire-wrapping the NPG Jumper on the UNIBUS Backplane of the VAX 11/780

Rick Eliopoulos
NAVAL OCEAN SYSTEMS CENTER
San Diego, California 92152

I. Background of UNIBUS function
A. H/W developers primary interface to VAX 11/780
B. Types of devices that connect to UNIBUS
C. Asynchronous bi-directional bus
D. Function
   1. Prioritize arbitration among devices
   2. High speed communication path
   3. Links I/O devices to UNIBUS adapter (UBA)
   4. Handles all communication between UBA AND Synchronous Backplane Interface (SBI)
   5. Detects device generated interrupts

II. Interrupts
A. UNIBUS sources of SBI interrupts
   1. The UNIBUS device
   2. The UNIBUS adapter
B. UNIBUS interrupt request levels
   1. Determined by the UNIBUS Bus Request (BR) lines
   2. Interrupts from UBA occur at one assigned request level set by a backplane jumper

III. Bus Request levels
A. Device request levels for requesting bus control
   1. Non-processor Requests (NPR)
   2. Four BR levels BR7 BR6 BR5 BR4
B. Define NPR/NPG
   1. NPR- bus request from a device for a transfer not requiring CPU INTERVENTION (Direct Memory Access (DMA))
   2. NPG- Grant signal in response to NPR
C. NPR used when device requests a direct access data transfer to memory or another device
D. Bus lines associated with NPR priority level
   1. Two lines - Request issued on NPR
      Grant issued on NPG
   2. NPR has highest priority

IV. UNIBUS operation
A. UNIBUS NPR device memory transfers are completed by placing addresses in lower range on bus
B. UNIBUS device initiates request by asserting NPR
C. If memory not locked (CPU accessing memory), arbitrator asserts NPG to requesting device

V. Communications and Control
A. Master/Slave relationship between devices on UNIBUS
B. Master- Device in control/Slave- Device being addressed
VI. Device examples
A. DRII-W in DMA mode becomes master via NPR request & operates directly on memory
B. DZ-11 is interrupt driven. DZ initiates interrupt, Interrupt service routine interprets & services interrupts

VII. Identify/Replace/Remove NPG wire
A. Explain DEC alphabet
   1. A B C D E F H J K L M N P R S T U V
   2. Describe pinout on backplane
B. Locate UNIBUS BA11-K
   1. Locate System units (SU)
   2. Describe Grant continuity modules (flip chips)
   3. Power switch
C. Warning against hair, badges, pens, calculators etc.
D. Locating CA1-CB1 pins on backplane
E. Tools/materials required
   1. Wire wrap manual/electric
   2. Unwrap tool
   3. Wire AWG #30

VIII. Summary
A. Overview of NPR/NPG signal
B. Locating CA1-CB1
C. Warnings