

MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
PROJECT MAC

Artificial Intelligence Project  
Hardware

Internal Memo No. 105.  
August 26, 1966

Modifications to PDP-6 Teletype Logic

Tom Knight

The existing teletype logic for the PDP-6 has been modified to accomodate up to four additional teletypes. These were added with a minimum of change to the existing logic, and are easily removable by taking out the cable in 4M2 and replacing the cable in 4M1 with the jumper module.

The additional hardware was designed to cause a minimum of change to existing programs. After pressing the console I-O reset key, current programs should behave exactly as they did previously. (Note: A CONO APR, 200000 does not have this effect.)

Access to the additional teletypes is provided by five more bits in the CONO to device 120 (Console TTY). Bit 18 enables the setting of the selection register from the other four bit (e.g. CONO TTY, 400000 clears this register). Bits 21-23 specify which teletype is to be selected. Until this register is again changed, all I-O to device 120 is directed to the selected teletype. Bit 20 determines the ability of the various teletypes to cause interupts. When a one, the setting of the done flags in any of the teletypes will cause an interupt. When zero, only the selected teletype is allowed to interupt.

Typical usage:

CONO TTY, 400000

-Select Console TTY, inhibit interupts from other TTYS.

CONO TTY, 510000

-Select TTY 1, enable interupts from all teletypes.

A CONO which attempts to change the state of flags while also attempting to change the teletype number will reference the newly selected teletype with, hopefully, no timing errors.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

PROJECT MAC

On teletypes other than TTY0 (the console TTY) only bits 28, and 32-35 will have an effect on COMO, and only bits 28-35 are available on COMI. Bits 20-23 and 32-35 are available on COMI at all times.

Modifications to MOP-6 Teletype Logic

Tom Knight

The existing teletype logic for the MOP-6 has been modified to accommodate up to four additional teletypes. These were added with a minimum of change to the existing logic, and its basic hardware by taking out the cable in 4MS and replacing the cable in 4MI with the upper module. The additional hardware was designed to cause a minimum of change to existing programs. After greasing the console 10 reset key, current programs should behave exactly as they did previously. (Note: A COMO AND 200000 does not have this effect.)

Access to the additional teletypes is provided by five more lines in the COMO to device 120 (Console TTY). Bit 13 enables the setting of the selection register from the other four bits (e.g. COMO TTY, 400000 selects this register). Bits 21-23 specify which teletype is to be selected. Until this register is again changed, all I-0 to device 120 is directed to the selected teletype. Bit 10 determines the priority of the various teletypes to cause interrupts. When a one, the setting of the done flag is set and the teletypes will cause an interrupt. When zero, only the selected teletype is allowed to interrupt.

Typical usage:

COMO TTY, 400000

-select Console TTY, inhibit interrupts from other TTYs.

COMO TTY, 210000

-select TTY 1, enable interrupts from all teletypes.

A COMO which attempts to change the state of flags will also attempt to change the teletype number will return the newly selected teletype with, hopefully, no timing errors.

**CS-TR Scanning Project  
Document Control Form**

Date : 12/14/95

Report # AIM-105

Each of the following should be identified by a checkmark:  
Originating Department:

- Artificial Intelligence Laboratory (AI)
- Laboratory for Computer Science (LCS)

Document Type:

- Technical Report (TR)      Technical Memo (TM)
- Other: \_\_\_\_\_

**Document Information**

Number of pages: 2 (6-IMAGES)  
Not to include DOD forms, printer instructions, etc... original pages only.

Originals are:

- Single-sided or
- Double-sided

Intended to be printed as :

- Single-sided or
- Double-sided

Print type:

- Typewriter      Offset Press      Laser Print
- InkJet Printer      Unknown      Other: COPY OF TYPEWRITER

Check each if included with document:

- DOD Form      Funding Agent Form      Cover Page
- Spine      Printers Notes      Photo negatives
- Other: \_\_\_\_\_

Page Data:

Blank Pages (by page number): \_\_\_\_\_

Photographs/Tonal Material (by page number): \_\_\_\_\_

Other (note description/page number):

Description :	Page Number:
<u>IMAGE MAP: (1-2) UN#ED TITLE PAGE#2</u>	<u>2</u>
<u>(3-6) SCANCONTROL, TRGT 'S (3)</u>	<u>3</u>

Scanning Agent Signoff:

Date Received: 12/14/95 Date Scanned: 1/23/96 Date Returned: 1/25/96

Scanning Agent Signature: Michael W. Cook

# Scanning Agent Identification Target

Scanning of this document was supported in part by the **Corporation for National Research Initiatives**, using funds from the **Advanced Research Projects Agency** of the **United States Government** under Grant: **MDA972-92-J1029**.

The scanning agent for this project was the **Document Services** department of the **M.I.T. Libraries**. Technical support for this project was also provided by the **M.I.T. Laboratory for Computer Sciences**.

