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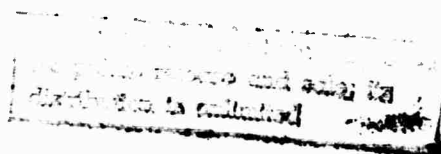
April 1968

Memorandum 16'

CONCOMP

PDP-8 TO 103A DATAPHONE AND/OR ONLINE
TELETYPE INTERFACE

K. E. Burkhalter, Jr.



JUN 10 1968

T H E U N I V E R S I T Y O F M I C H I G A N

Memorandum 16

PDP-8 TO 103A DATAPHONE AND/OR ONLINE
TELETYPE INTERFACE

K.E. Burkhalter, Jr.

CONCOMP: Research in Conversational Use of Computers
 F.H. Westervelt, Project Director
 ORA Project 07449

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PDP-8 TO 103A DATAPHONE AND/OR ONLINE
TELETYPE INTERFACE

K.E. Burkhalter, Jr.

Further Notes on PDP-8/103A interface*

This report supersedes two previous reports on this subject, and reflects changes incorporated to improve performance (that is, level converters have been added between the PDP-8 TTY lines, and the following logic). The accompanying diagrams illustrate an interface between AT&T 103A data sets and a standard PDP-8 processor and its associated online teletype (TTY). The interfaces provide:

- a. connection of the DEC online TTY to the dial switch network;
- b. connection of the DEC online TTY to the PDP-8;
- c. connection of the PDP-8 to the dial switch network.

Figure 1 illustrates the possible modes of operation.

* See also, Mills, D.L., Notes on PDP-8/103A Interfaces, Concomp Project internal memorandum, 25 September 1966; and Lundstrom, Stephen F., PDP-8/103A Dataphone Interface, Concomp Memorandum, November 1966.

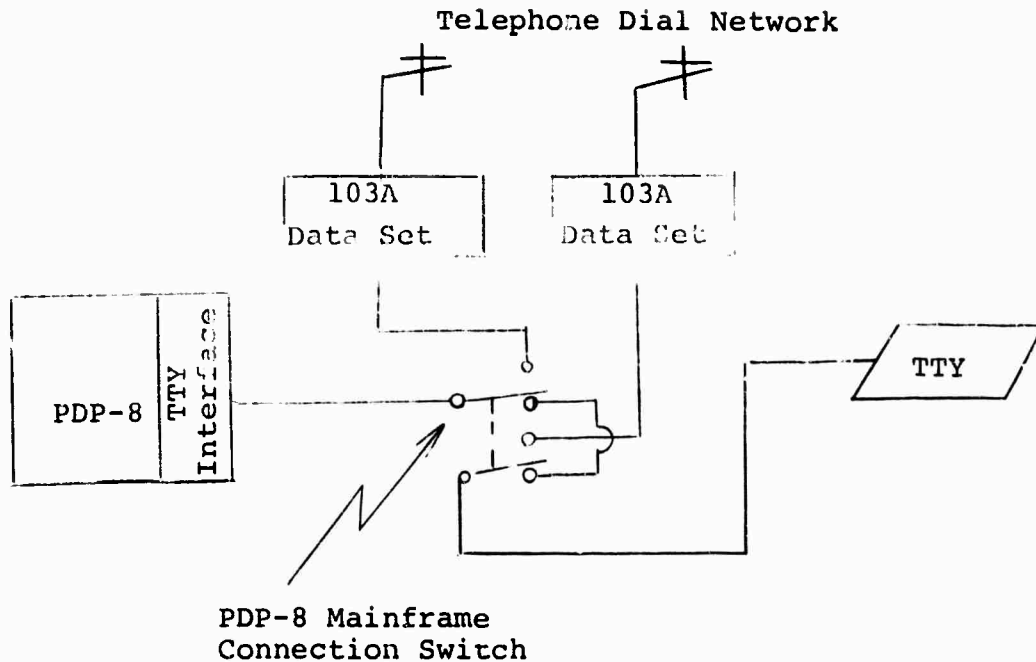


Figure 1

The interface takes care of interlocking the various features so that chaos can not reign supreme. Thus, the TTY can be used with its data set only if it is not attached to the 8. When the TTY is switched to the PDP-8, terminal ready drops on the TTY data set, disconnecting it from further use, so that contention is not a problem. The reader advance solenoid of the TTY is also brought TRUE at this time, so that the reader may be used with the data set by throwing the reader advance switch, on the reader, on and off. This is necessary since the data set does not have an extra channel available to control the reader, as is the case with the local processor. Note that the terminal ready lead of the

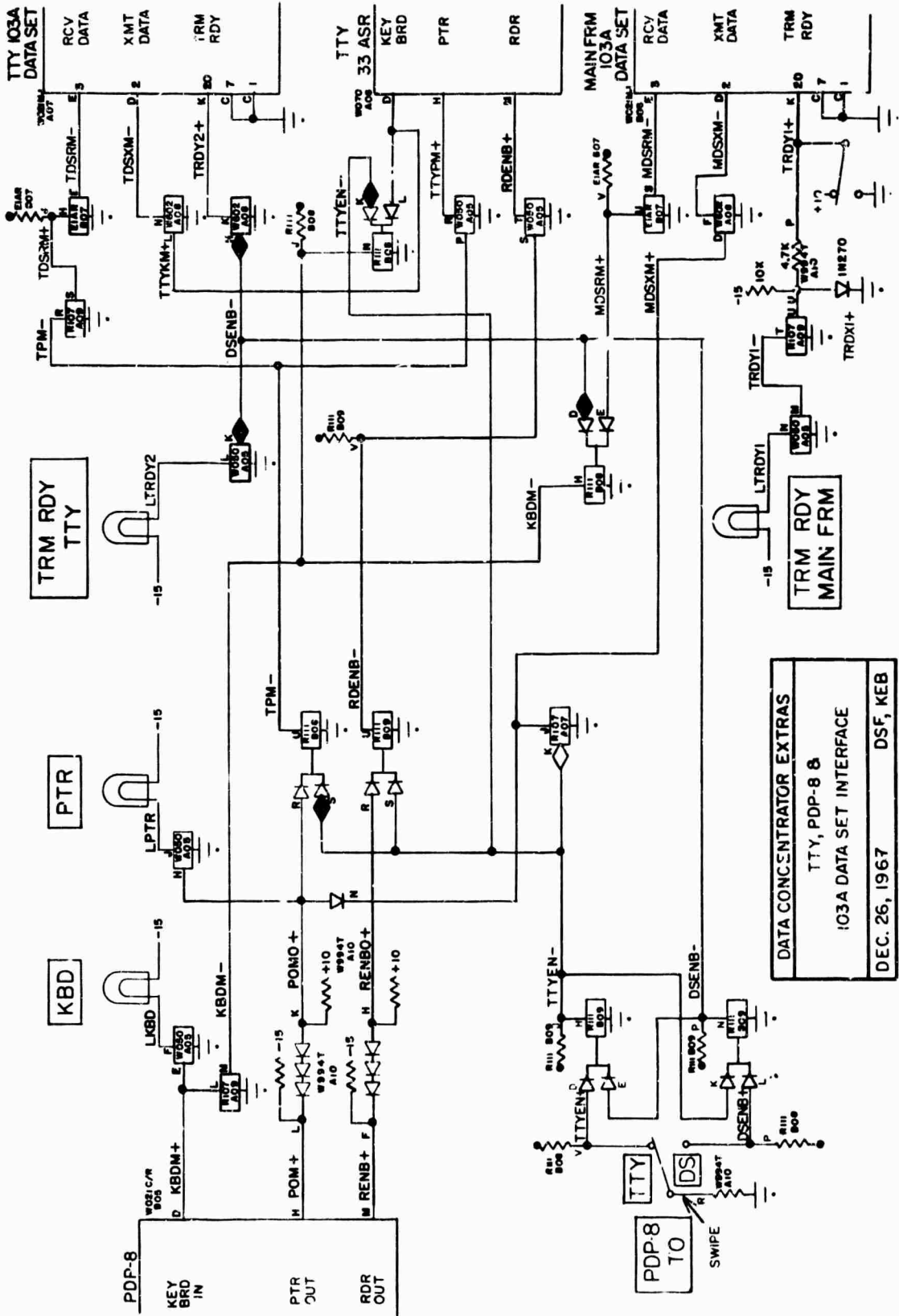
mainframe data set is brought out to a switch so that it may be dropped if necessary to initiate a disconnect (a feature that has often been found handy).

The PDP-8 may be switched back and forth between the two I/O devices (TTY, mainframe data set). If, however, either is actively engaged in data transmission, a few garbled characters will result. The interface forces a MARK condition on the unused port so that it will not chatter for the case of the TTY, or space disconnect for the data set. Also, since the switchover is done rapidly and while in MARK states (assuming no transmission) there is no SPACE transition and thus no "burping" of the teletype.

The state of the PDP-8 keyboard input and printer output lines is indicated on a lamp panel attached to the logic mounting bays. The lamps light for the SPACE rather than for the MARK state, thus allowing the lights to be normally off. The terminal ready lines of both data sets are also monitored via a front panel lamp each. In addition, as noted before, the terminal ready line for the mainframe data set is brought out to a front panel switch, which will normally be left in the on position.

One special board is required for the interface, to restore standard logic levels, since the PDP-8 TTY interface is designed to interface with solenoids rather than with logic gates. The solenoid driver used within the computer is the W050 which produces an output between -2 (on) and

-15 (off) volts. To restore these to ground and about -3 volts, a three-diode string (3-IN457As) is added at the printer and reader output leads. The extra IN270 diode on this board is used to pull the mainframe data set transmit lead to the MARK state when the PDP-8 is connected to the TTY.



APPENDIX

APPENDIX

Wire wrap documentation is reproduced on the following pages as a servicing aid to those responsible for that function in the future.

WIRE WRAP (VERSION 27 JUNE)

INPUT LISTS

1A05 W050	DSENB-K	LTRDY2L	TRDY1-M	LTRDYIN	TPM-P	1TYPM+R	RDENB-S
1A05 W050	KBDM+E	LKBDF	POMO+H	LPTRJ	RDENB+T		
1A06 W070	TTYKM+D	TTYPM+H	RDENB+M				
1A07 W021MJ	TDSXM-D	TDSRM-E	TRDY2+K				
1A08 W602	MDSXM+D	MDSXM-F	DSENB-H	TRDY2+K	TTYKM+L	TDSXM-N	
1A08 W602	TWDS+P	TWDS-R	TWDS+S				
1A09 R107	TTYEN-K	MDSXM+J	KBDM-M	KBDM+L	TDSRM+S	TPM-R	
1A09 R107	TRDX1+U	TRDY1-T					
1A10 W994T	RENBF	RENBO+H	POMO+K	POM+L	MDSXM+N	TRDY1+P	
1A10 W994T	SWIPER	TRDX1+U					
1B05 W021RC	KBDM+J	POM+H	RENBF+M				
1B06 W021M	MDSXM-D	MDSRM-E	TRDY1+K	STDIO+A	STDGND		
1B07 E1AR	GTDSR-D	GTDSR-C	TDSRM-E	TDSRM+J	TDSXM+H	GTDSR-R	
1B07 E1AR	MDSRM-S	MDSRM+V	MDSRM+U				
1B08 R111	DSENB+P	KBDM-N	POMO+R	TTYEN-S	TTYEN+V	TPM-U	
1B08 R111	DSENB-D	MDSRM+E	KBDM-J	KBDM-H	TTYEN-K	TTYKM+L	
1B09 R111	TTYFN+D	DSENB-E	TTYEN-J	TTYEN-H	TTYEN-K	DSENB+L	
1B09 R111	DSENB-P	DSENB-N	RENBO+R	TTYEN-S	RDENB-V	RDENB-U	

***** PDP-8 TO TTY/103A ADAPTER *****

CONCATENATED CIRCUIT LISTS

DSENB+	1B09L,1B08P
DSENB-	1A05K,1A08H,1B08D,1B09E,1B09N,1B09P
GTDSR-	1B07C,1B07D,1B07R
KBDM+	1B05D,1A05E,1A09L
KBDM-	1A09M,1B08H,1B08J,1B08N
LKBD	1A05F
I PTR	1A05J
LTRDY1	1A05N
LTRDY2	1A05L
MDSRM+	1B08E,1B07U,1B07V
MDSRM-	1B06E,1B07S
MDSXM+	1A08D,1A09J,1A10N
MDSXM-	1A08F,1B06D
POM+	1A10L,1B05H
POMO+	1A05H,1A10K,1B08R
RDENB+	1A06M,1A05T
RDENB-	1A05S,1B09U,1B09V
RENB+	1A10F,1B05M
RENBO+	1A10H,1B09R
STDIC+	1B06A
STDGND	1B06C
SWIPE	1A10R
TDSRM+	1A09S,1B07H,1B07J
TDSRM-	1A07E,1B07E
TDSXM-	1A07D,1A08N
TMDS+	1A08P,1A08S
TMDS-	1A08R,1A08V
TPM-	1A05P,1A09R,1B08U
TRDX1+	1A09U,1A10U
TRDY1+	1A10P,1B06K
TRDY1-	1A05M,1A09T
TRDY2+	1A07K,1A08K
TTYEN+	1B09D,1B08V
TTYEN-	1B09S,1B08S,1B08K,1B09K,1B09H,1B09J,1A09K
TTYKM+	1A06D,1A08L,1B08L
TTYPM+	1A06H,1A05R

***** POP-8 TO TTY/103A ADAPTER *****

CROSS-REFERENCE TABLES (*****DENOTES LOCATION OF PIN BEING REFERENCED)

1A05E	KBDM+	1B05D,***** ,1A09L
1A05F	LKRD	*****
1A05H	PUMQ+	***** ,1A10K,1B08R
1A05J	LPTR	*****
1A05K	DSENB-	***** ,1A08H,1B08D,1B09E,1B09N,1B09P
1A05L	LTRDY2	*****
1A05M	TRDY1-	***** ,1A09T
1A05N	LTRDY1	*****
1A05P	TPM-	***** ,1A09R,1B08U
1A05R	TTYPM+	1A06H,*****
1A05S	RDENB-	***** ,1B09U,1B09V
1A05T	RDENB+	1A06M,*****
1A06D	TTYKM+	***** ,1A07I,1B08L
1A06H	TTYPM+	***** ,1A05R
1A06M	RDENB+	***** ,1A05T
1A07D	TDSXM-	***** ,1A09N
1A07E	TDSRM-	***** ,1B07E
1A07K	TRDY2+	***** ,1A08K
1A08D	MDSX4+	***** ,1A09J,1A10N
1A08F	MDSXM-	***** ,1B06D
1A08H	DSENB-	1A05K,***** ,1B08D,1B09F,1B09N,1B09P
1A08K	TRDY2+	1A07K,*****
1A08L	TTYKM+	1A06D,***** ,1B09L
1A08N	TDSXM-	1A07D,*****
1A08P	TMD5-	***** ,1A08S
1A08R	TMD5-	***** ,1A08V
1A08S	TMD5+	1A08P,*****
1A08V	TMD5-	1A08R,*****
1A09J	MDSXM+	1A08D,***** ,1A10N
1A09K	TTYEN-	1B09S,1B09S,1B08K,1B09K,1B09H,1B09J,*****
1A09L	KBDM+	1B05D,1A05E,*****
1A09M	KBDM-	***** ,1B08H,1B08J,1B08N
1A09R	TPM-	1A05P,***** ,1B08U
1A09S	TDSRM+	***** ,1B07H,1B07J
1A09T	TRDY1-	1A05M,*****
1A09U	TRDX1+	***** ,1A10U
1A10F	REN8+	***** ,1B05M
1A10H	REN8D+	***** ,1B09R
1A10K	PUMQ+	1A05H,***** ,1B08R
1A10L	PUM+	***** ,1B05H
1A10N	MDSXM+	1A08D,1A09J,*****
1A10P	TRDY1+	***** ,1B06K
1A10R	SWIPE	*****
1A10U	TRDX1+	1A09U,*****
1B05D	KBDM+	***** ,1A05E,1A09L
1B05H	PUM+	1A10L,*****
1B05M	REN8+	1A10F,*****
1B06A	STD10+	*****
1B06C	STDGND	*****
1B06D	MDSXM-	1A08F,*****
1B06E	MDSRM-	***** ,1B07S
1B06K	TRDY1+	1A10P,*****
1B07C	GDSR-	***** ,1B07D,1B07R
1B07D	GDSR-	1B07C,***** ,1B07R

***** PDP-8 TO TTY/103A ADAPTER *****

1B07E	TDSRM-	1A07E,*****
1B07H	TDSRM+	1A09S,***** ,1B07J
1B07J	TDSRM+	1A09S,1B07H,*****
1B07R	GTDSR-	1B07C,1B07D,*****
1B07S	MDSRM-	1B06E,*** **
1B07U	MDSRM+	1B08E,***** ,1B07V
1B07V	MDSRM+	1B08E,1B07U,*****
1B08D	DSENB-	1A05K,1A08H,***** ,1B09E,1B09N,1B09P
1B08E	MDSRM+	***** ,1B07U,1B07V
1B08H	KBDM-	1A09M,***** ,1B08J,1B08N
1B08J	KBDM-	1A09M,1B08H,***** ,1B08N
1B08K	TTYEN-	1B09S,1B08S,***** ,1B09K,1B09H,1B09J,1A09K
1B08L	TTYKM+	1A06D,1A08L,*****
1B08N	KBDM-	1A09M,1B08H,1B08J,*****
1B08P	DSENB+	1B09L,*****
1B08R	POMD+	1A05H,1A10K,*****
1B08S	TTYEN-	1B09S,***** ,1B08K,1B09K,1B09H,1B09J,1A09K
1B08U	TPM-	1A05P,1A09R,*****
1B08V	TTYEN+	1B09D,*****
1B09D	TTYEN+	***** ,1B08V
1B09E	DSENB-	1A05K,1A08H,1B08D,***** ,1B09N,1B09P
1B09H	TTYEN-	1B09S,1B08S,1B08K,1B09K,***** ,1B09J,1A09K
1B09J	TTYEN-	1B09S,1B08S,1B08K,1B09K,1B09H,***** ,1A09K
1B09K	TTYEN-	1B09S,1B08S,1B08K,***** ,1B09H,1B09J,1A09K
1B09L	DSENB+	***** ,1B08P
1B09N	DSENB-	1A05K,1A08H,1B08D,1B09E,***** ,1B09P
1B09P	DSENB-	1A05K,1A08H,1B08D,1B09E,1B09N,*****
1B09R	RENBD+	1A10H,*****
1B09S	TTYEN-	***** ,1B08S,1B08K,1B09K,1B09H,1B09J,1A09K
1B09U	RDENB-	1A05S,***** ,1B09V
1B09V	RDENB-	1A05S,1B09U,*****

***** PDP-8 TO TTY/103A ADAPTER *****

OUTPUT LISTS

LK8D	1A05F	SINGLE I/O OR TEST CONNECTION
LPTR	1A05J	SINGLE I/O OR TEST CONNECTION
LTRDY1	1A05N	SINGLE I/O OR TEST CONNECTION
LTRDY2	1A05L	SINGLE I/O OR TEST CONNECTION
STD10+	1B06A	SINGLE I/O OR TEST CONNECTION
STDGND	1B06C	SINGLE I/O OR TEST CONNECTION
SWIPE	1A10R	SINGLE I/O OR TEST CONNECTION

***** PDP-8 TO TTY/103A ADAPTER *****

BAY 1 TO BAY 1, LEVEL 1

TMDS+	1	001	1A 08P	1A 08S
GTDSR-	1	001	1B 07C	1B 07D
DSENB-	1	001	1B 08D	1B 09E
TTYEN-	1	001	1B 09H	1B 09J
DSENB-	1	001	1B 09N	1B 09P
TRDY2+	1	002	1A 07K	1A 08K
TMDS-	1	002	1A 08R	1A 08V
TRDX1+	1	002	1A 09U	1A 10U
KBDM-	1	002	1B 08J	1B 08N
TTYEN-	1	002	1B 08K	1B 09K
TTYEN-	1	002	1B 08S	1B 09S
MDSXM+	1	003	1A 08D	1A 09J
RCENB+	1	003	1A 06M	1A 05T
DSENB+	1	003	1B 09L	1B 08P
TTYPM+	1	004	1A 06H	1A 05R
TTYKM+	1	005	1A 06D	1A 08L
TDSXM-	1	005	1A 07D	1A 08N
DSENB-	1	006	1A 08H	1A 05K
MDSRM-	1	006	1B 06E	1B 07S
MDSRM+	1	007	1B 08E	1B 07U
TTYEN+	1	008	1B 09D	1B 08V
TRDY1-	1	009	1A 05M	1A 09T
TPM-	1	009	1A 05P	1A 09R
TDSRM+	1	009	1A 09S	1B 07H
POMQ+	1	010	1A 05H	1A 10K
KBDM-	1	010	1A 09M	1B 08H
KBDM+	1	011	1A 05E	1B 05D
TDSRM-	1	011	1A 07E	1B 07E
MDSXM-	1	012	1A 08F	1B 06D
TRDY1+	1	013	1A 10P	1B 06K
RENBO+	1	015	1A 10H	1B 09R
POM+	1	015	1A 10L	1B 05H
ROENB-	1	016	1A 05S	1B 09U
RENB+	1	019	1A 10F	1B 05M

***** PDP-8 TO TTY/103A ADAPTER *****

BAY 1 TO BAY 1, LEVEL 2

TDSRM+	2	001	1R 07H	1R 07J
KBDM-	2	001	1B 08H	1B 08J
TTYEN-	2	001	1B 09H	1B 09K
MDSRM+	2	001	1B 07U	1B 07V
RDENB-	2	001	1B 09U	1B 09V
MDSXM+	2	003	1A 09J	1A 10N
TTYEN-	2	003	1B 08K	1B 08S
DSENB-	2	004	1B 09E	1B 09N
GTDSR-	2	005	1B 07D	1B 07R
KBDM+	2	009	1A 05E	1A 09L
DSENB-	2	010	1A 08H	1B 08D
TTYEN-	2	011	1A 09K	1B 09J
TTYKM+	2	011	1A 08L	1B 08L
TPM-	2	014	1A 09R	1B 08U
POMO+	2	015	1A 10K	1B 08R

49 WIRES @.10 \$4.90, @.15 \$7.35

CARDS PUNCHED 0

NUMBER OF BUSS STRIPS 0

NUMBER OF WRAPS 49

TOTAL LENGTH OF WIRE 19

MODULE INVENTORY...PANEL 1		COST
EIAR	1	17.00
R107	1	24.00
R111	2	28.00
W021MJ	1	4.50
W050	1	13.00
W602	1	40.00
COST OF MODULES FOR THIS PANEL...		\$ 126.50

PANEL 1 ... ***** PDP-8 TO TTY/103A ADAPTER *****

A01	A02	A03	A04	A05	A06	A07	A08	A09	A10	A11
				W050	W070	W021MJ	W602	R107	W094T	

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		TTYKM+	TDSXM-	MDSXM+	
			TDSRM-		
KBDM+					
LKBD				MDSXM-	RFNB+
POMD+	TTYPM+			DSFNB-	RENRO+
LPTR					
DSFNB-			TRDY2+	TRDY2+	MDSXM+
LTRDY2				TTYKM+	POMD+
TRDY1-	RDENB+			KBDM+	POM+
LTRDY1				KBDM-	
TPM-				TDSXM-	MDSXM+
TTYPM+				TMDS+	TRDY1+
RDENB-				TMDS-	TPM-
RDENB+				TMDS+	SWIPE
				TDSRM+	
				TRDY1-	
				TRDX1+	TRDX1+
				TMDS-	

B01	B02	B03	B04	B05	B06	B07	B08	B09	B10	B11
				W021RC	W021M	EIAR	R111	R111		

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		STD10+		
KBDM+		STDGND	GTDSR-	
		MDSXM-	GTDSR-	DSFNB-
		MDSRM-	TDSRM-	MDSRM+
POM+			TDSRM+	KBDM-
			TDSRM+	KBDM-
	TRDY1+			TTYEN-
				TTYEN-
				TTYKM+
RFNB+				DSFNB+
				DSFNB-
				DSFNB-
				GTDSR-
				POMD+
				RENRO+
				MDSRM-
				TTYEN-
				TTYEN-
				TPM-
				RDENB-
				RDENB-

7/103A ADAPTER *****

A07	A08	A09	A10	A11	A12	A13	A14	A15	A16
W021MJ	W602	R107	W994T						

TDSXM-	MDSXM+		
TDSRM-			
	MDSXM-	RFNB+	
	DSFNB-	RENBO+	
		MDSXM+	
TRDY2+	TRDY2+	TTYEN-	POMQ+
	TTYKM+	KBDM+	PQM+
		KBDM-	
	TDSXM-		MDSXM+
	TMDS+		TRDY1+
	TMDS-	TPM-	SWIPE
	TMDS+	TDSRM+	
		TRDY1-	
		TRDX1+	TRDX1+
	TMDS-		

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EIAR	R111	R111							

GTDSR-			
GTDSR-	DSENB-	TTYEN+	
TDSRM-	MDSRM+	DSENB-	
TDSRM+	KBDM-	TTYEN-	
TDSRM+	KBDM-	TTYEN-	
		TTYEN-	TTYEN-
		TTYKM+	DSENB+
	KBDM-	DSENB-	
	DSENB+	DSENB-	
GTDSR-	POMQ+	RENBO+	
MDSRM-	TTYEN-	TTYEN-	
MDSRM+	TPM-	RDENB-	
MDSRM+	TTYEN+	RDENB-	

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PANEL 1 ... ***** PDP-8 TO TTY/103A ADAPTER *****

A17	A18	A19	A20	A21	A22	A23	A24	A25	A26
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DOCUMENT CONTROL DATA - R&D

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14.	KEY WORDS	LINK A		LINK B		LINK C	
		ROLE	WT	ROLE	WT	ROLE	WT

INSTRUCTIONS

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