## KENILWORTH 26 WAY DIL TO 25 WAY D PRINTER CONNECTION FROM Z80 BOARD (PID)

Dic.	25 Way
15	- STEOBE AI
10	08 ATA C
8	3 " BI
6	и вг.
4	——5 —— и 183
2	b
1	<u> </u>
3	
5	- 9 n 37
13	- Basy AO
14	CND
16	
18	
T	

1 - FERME GROUND

2- REC DATA

3- TX DATA

4-REQ TO SEND

5 - CLEAR TO SEND

6 - DATHO SET READY

7 - SIGNAL GROUND

8 - DATA CAPPINE DET

YOURS TOURINGS OF OTHER

	PIN CONNECTIONS			CHARACTERISTICS								
VALVE TYPE	VCM163 Tester	only	CT160, V VCM Mk 1,2	T160 ,3 & 4	v <sub>h</sub>	V <sub>g</sub> 1	Va	V <sub>g</sub> 2	l <sub>a</sub>	gm mA/V	BASE	VALVE
NUMBER	SELECTOR SWITCH	TOP	SELECTOR SWITCH	TOP CAP	v	y .	v v		mA	tRa MΩ		CLASS
	1											
2A5 2A6	287 413 000 0000 28X 913 000 0000	00 40	265 413 000 269 813 000	G1	2.3(3) 2.5	16.5 2	250 250	250	34 0.9	2.5 1.1	UX6	P DDT
2A7 2AF4	287 741 300 0000 842 314 800 0000	40 00	265 541 300 642 314 600	G1	2.5 2.5	8 4.0	250 100	100	3.5 15	1.1 6.6	Sm7	н
2AH2	200 000 000 0030	90	042 314 600		2.5	4.0	100		15	0.0	B7G	T
2AS2	220 002 002 0030	90			2.5				5		A12	D
2AV2	900 230 009 0000	00			1.8				3		A12 B9A	D D
2AZ2	230 232 032 0000	90			2.1						B9A	D
283	020 000 300 0000	90	*20 000 3*0	D1	1.7						A08	D
	280 413 000 0000	00										
2B5	208 413 000 0000	00	267 413 000		2.5		300		9		UX6	TT
285	834 225 380 0000	00	634 224 370		1.2	1	90		2.6	1.1	B8A	TT
287	287 9X1 300 0000	40	265 891 300	G1	2.5	3	250	125	9	1.1	UX7	DDP
2821	300 200 000 0000	90	300 200 000	D1	2.5				5		UX4	R
2B22	021 010 310 0000	90	021 010 310	D1	6.3						A08	D
2B25	200 900 300 0000	00	200 800 300		1.4						B7G	D
2B26	290 300 000 0000	00	280 300 000		2.5				120		UX4	R
2BN4	142 381 400 0000	00	142 361 400		2	1.5	150		9	60	B7G	Т
2BU2	220 000 030 0030	80		A	2.5		60		7.0		A12	R
2C21	218 481 300 0000	50	217 461 300	G1	6.3	16.5	250		8.3	1.3	UX7	TT
2C22	020 000 310 0000 284 300 000 0000	84 00	020 000 310 264 300 000	A1 G1	6.3 7.5	10.5 32	300 350		11 16	3 1,55	A08 UX4	T T
	284 300 000 0000	00	264 200 000		7	100	350		50		1194	
2C25 2C26	020 000 310 0000	84	264 300 000 020 000 310	A1 G1	6.3	15	350		50 16		UX4 A08	T T
2C26 2C34	204 150 300 0000	88	204 140 300	A1 A2	6.3	36	300		80		Sm7	TT
2034	021 010 310 0000	84	*21 010 310	A1 G1	6.3	5	250		20		A08	
2043	021 010 310 0000	84	*21 010 310	A1 G1	6.3	5	400		38		80A	T T
2C45	384 200 000 0000	00	364 200 000		7	40	250		29		UX4	т
2C48	287 004 130 0000	00	265 004 130		6.3	15	250	250	70		B8B	P
2C50	481 581 230 0000	00	461 471 230		12.6		200	250	18	2.9	A08	TT
2C50	287 004 130 0000	00	265 004 130		12	15	250	250	70	2.0	B8B	P
2C51	214 808 513 0000	00	214 607 413		6.3	2	150		8.2	5.5	B9A	TT
2C52	481 581 230 0000	00	461 471 230		12.5	2	250		1.3	1.9	A08	TT
2CN3A					1.8	.6	150		9.0	7.7	B7G	T
2CW4	080 400 010 2030	00			2.1	1	100		7.6	9.8	NV5	T
2CY5	412 387 100 0000	00	412 365 100		2.5	1	150	80	10	8	B7G	P
2D1	29X 130 000 0000	00	289 130 000		2.5						UX5	DD
202	9X2 310 000 0000	00	892 810 999		2						B5	DD
2D4	9X2 310 000 0000	00	892 310 000		4						B5	DD
2D4B	0X1 231 900 0000	00	091 231 800		4						B7	DD
2D13	023 190 000 0000	X0	023 180 000	D2	13						B5	DD
2D13A	923 1X0 000 0000	00	823 190 000		13						B5	DD
2D13C	9X2 310 000 0000	00	892 310 000		13						B5	DD
2D21	412 318 100 0000	00	412 316 100		6.3	5 9	200 400		26 55	] 16kΩ	B7G	THY
2DL4	414 234 484 0000	00	414 234 464		2	3	150		12.5	14	B9A	T
2DS4	080 400 010 2030	00	.14 254 404		2.1	0.8	100		6.5	9	·NV5	Т
2DV4	880 404 100 2030	00			2.1	1	75		10.5	11.5	NV7	T
2DZ4	842 314 800 0000	00			2.35		75		15	6.7	B7G	Т
	284 713 000 0000	00	264 513 000		2.5	8	250		0.2	t 1.0	A08	TI

CPSON	DIL		CENT	25 NAY D
1-2345678	170 BE - 150 150 BE - 150 15		-1 -2 -3 -4 -5 -5 -6 -7 -8 -9	1 2 3 4 5 6 7 8
10 A	CKNLG -NO	T USED	, 11	10
	usy - 13			
12 0	OUT OF PAPER			
13				
14				
1 -	1			
16 0	V(GNO) -14	16-18	2616	
17 6	ND		_ 17	,
18 N)	ζ			
19-30	SIGGND -		19-30	18-25
33	SIG GND -		33	

## **Gemini**Computer Systems Limited

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Simon Epron - MEBPROM. COM

User 2 - EBCOW. com

with compliments

Steve

PRINTER	P10
1 - STEOBE 2 - DATA - 0 3 - DATA - 1 4 - DATA - 2 5 - DATA - 3 6 - DATA - 4 7 - DATA - 5	15 10 86 42 13 15 16
* 17-25 - 17-18-19-20-21-22-23-24-25	14-18) \$26