

22

IDENTIFICATION

Product Code: Maindec 12-D6BA-D (P)

Product Name: VRI2 Display Test

Date Created: June 6, 1969

Maintainer: Diagnostics Group

Author: Dave Ferrarini

Mnemonic : DISPTST

1. ABSTRACT

This program tests the PDP-12 Display System by generating three distinct patterns on the scope, two with the DIS Instruction, and one with the DSC Instruction.

2. REQUIREMENTS

2.1 EQUIPMENT

- a. PDP-12A or PDP-12B

2.2 STORAGE

Most of locations 4000_8 to 6000_8

3. LOADING PROCEDURES

3.1 METHOD

- a. Mount a DIAL Tape on Unit \emptyset .
- b. Set mode to LINC and depress I/O Preset twice.
- c. Set LSW=701 RSW=7300 and hit the DO toggle.
- d. Depress Start $2\emptyset$.
- e. Call the program from the ASR by:
 → LO DIS TEST, \emptyset \downarrow
- f. DIAL Loader will halt at ~~7525~~. - 7775
- g. Depress I/O Preset.
- h. Depress Start $2\emptyset$ to execute.
- i. Restart Procedure: Depress Start $2\emptyset$.
- j. This program is also available on Binary Paper Tape.

4. OPERATOR ACTION

Upon starting, the program will alternately display the three patterns, each for approximately ten seconds.

- a. Freeze on current pattern.

Striking the key F will direct the program to lock into the routines that are controlling display of the current pattern.

b. Alternate between three patterns.

Striking any key but F will direct the program to alternate the display between the three patterns. It should be noted that requesting the alternate sequence while in alternate mode or the freeze sequence while in freeze mode has no effect.

5. PROGRAM DESCRIPTION

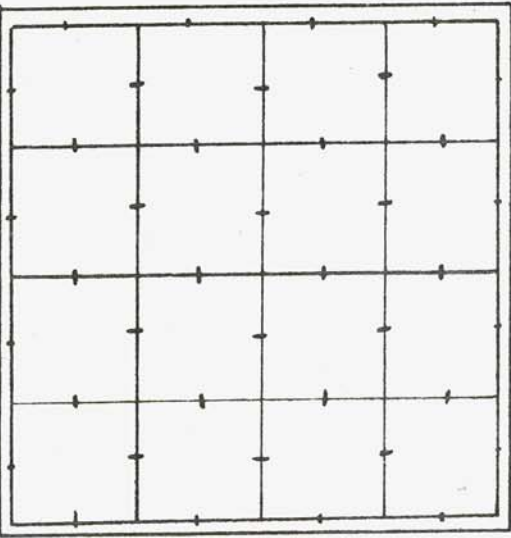
a. The pattern generated by the DSC instruction takes the following form:

(QUADRANT 2)	CHAN 0 HALF SIZE	CHAN 1 FULL SIZE	(QUADRANT 1)
(QUADRANT)	CHAN 0 FULL SIZE	CHAN 1 HALF SIZE	(QUADRANT 4)

The pattern does what the display says. One half of one character is displayed in one corner of the scope, then half of one character is displayed in the opposite corner of the scope. The left half of the character in quadrants 2 and 4 are displayed first, then the left half of the character in quadrants 1 and 3 are displayed. When the left half of all characters on the scope have been displayed the sequence is repeated for the right half of the characters.



- b. One pattern generated by the DIS Instruction takes the following form:



This permits calibration of the scope.

- c. Display a cross.

This pattern is two diagonal lines from the bottom left corner to the top right corner of the display, and bottom right to top left. It is used when setting up the D/A converters of the VCL2 Display System.

NOTE: Setting sense switch # to a one will cause a return to the Dial monitor.


```

        01111 6135 TST1LP, JMP LP1
        01112 10000 LDA      2
        01113 00002 BCO I   /
        01114 1660 100
        01115 01000 PCL I
        01116 1560 7600N
        01117 7600N AZE I
        01118 6470 JMP T1GL
        01119 6206 LDA
        01120 10000 2
        01121 00002 ADA I
        01122 00002 A
        01123 00002 STA
        01124 1120 2
        01125 00004
        01126 1040
        01127 00002 SAE I
        01128 1460 10000
        01129 10000 10000
        01130 6111 JMP TST1LP
        01131 6103 JMP TST1+3

        01134 00000 REL, 00000 /VARIARLF
        01135 10000 LP1, LDA
        01136 00000 STA I
        01137 10000 0
        01138 00000 0
        01139 00000 0
        01140 00000 0
        01141 10200 LDA I
        01142 03700 370
        01143 21340 ADD REL
        01144 01420 DIS 2
        01145 10000 LDA
        01146 00002 2
        01147 00002 COM
        01148 00002 STC 2
        01149 00002 LDA 1
        01150 03670 367
        01151 21340 ADD REL
        01152 00002 DIS 2
        01153 00002 LDA 1
        01154 00002 2
        01155 00002 COM
        01156 00002 STC 2
        01157 00002 LDA 1
        01158 00002 2
        01159 00002 COM
        01160 00002 STC 2
        01161 00002 LDA 1
        01162 05700 570
        01163 00002 ADD REL
        01164 00002 DIS 2
        01165 00002 LDA
        01166 00002 2
        01167 00017 COM
        01168 00002 STC 2
        01169 00002 LDA 1
        01170 00002 2
        01171 00002 COM
        01172 00002 STC 2
        01173 01340 ADD REL
        01174 01420 DIS 2
        01175 10000 LDA
        01176 00002 2
        01177 00002 COM
        01178 00002 STC 2
        01179 00002 LDA 1
        01180 00002 2
        01181 00002 COM
        01182 00002 STC 2

```

```

        0174      1000      LDA I
        0175      0767      767
        0176      0203      ADD REL
        0177      0142      DIS 2
        0204      6140      JMP LP1+3

0201      0206      T1 GL,
        0202      1000      LDA
        0203      0000      0
        0204      0210      STA I
        0205      1060      0
        0206      0211      LDA I
        0207      0000      20
        0208      0212      STC RFL
        0209      1020      JMP LP1
        0210      0213      CLR
        0211      0000      LDA I
        0212      0214      7774
        0213      1020      LAM
        0214      0220      1200
        0215      0215      1200
        0216      0222      RFL
        0217      0223      SAE I
        0220      1460      7774
        0221      0224      JMP T1 GL+7
        0222      7774      LDA I
        0223      0225      0226
        0224      0227      1020
        0225      0230      0110
        0226      0231      4134
        0227      6211      STC REL
        0228      0232      JMP T1 GL+3

0230      0227      T1 GL,
        0231      1000      LDA
        0232      0000      5 VERTICAL LINES
        0233      0233      /AT HORIZONTAL LOCATIONS 0, 177, 377, 577, 77
        0234      0240      /GLITCHES ARE DISPLAYED AT VERTICAL LOCAT
        0235      0241      /177, 377, 500, 700 ON THE LINES.
        0236      0232      TST2,
        0237      0233      1000
        0240      0234      0000
        0241      0235      0000
        0242      0236      0011
        0243      0237      CLR
        0244      4134      STC REL
        0245      0240      JMP LP2A
        0246      6262      JMP LP2B
        0247      0241      TST2LP, JMP LP2R
        0250      0242      LDA
        0251      0243      REL
        0252      0244      BCO I
        0253      0245      1000
        0254      0246      BCL I
        0255      0247      7600
        0256      0250      AZE I
        0257      0251      JMP GL2
        0260      0252      LDA I
        0261      0253      4
        0262      0254      ADM
        0263      0255      REL
        0264      0256      SAE I
        0265      0257      1000
        0266      0260      JMP TST2LP
        0267      0261      JMP TST2+3

0262      1000      LP2A,
        0272      0262      LDA
        0273      1000      /SET UP INDEX REGISTERS

```

0273	0000	0263	0000	0 STA 1
0274	0264	1060		0000
0275	0265	0000	SET 1 2	
0276	0266	0062		0
0277	0267	0000	SET 1 3	
0303	0270	0063		
0301	0271	0177	177	
0302	0272	0064	SET 1 4	
0303	0273	0377	377	
0304	0274	0065	SET 1 5	
0305	0275	0577	577	
0306	0276	0066	SET 1 6	
0307	0277	0777	777	JMP LP2A+3
0310	0300	6265		
0311				
0312				
0313	0301	1000	/ACTUALLY DISPLAY THE 5 POINTS	
0314	0302	0000	LP2B, LDA	
0315	0303	1060	0 STA 1	
0316	0304	0000	0	
0317	0305	1000	LDA	
0320	0306	0134	RFL	
0321	0307	0142	DIS 2	
0322	0310	0017	COM	
0323	0311	0146	DIS 6	
0324	0312	1000	LDA	
0325	0313	0134	REL	
0326	0314	1129	ADA 1	
0327	0315	0200	200	
0328	0316	0143	DIS 3	
0329	0317	0017	COM	
0330	0320	0145	DIS 5	
0331	0321	1000	LDA	
0332	0322	0134	PEL	
0333	0323	0144	DIS 4	
0334	0324	6304	JMP LP2B+3	
0341				
0342	0325	1000	/DISPLAY THE GLITCHES ON THE VERTICAL LINES	
0343	0326	0000	CL2, LDA	
0344	0327	1060	0 STA 1	
0345	0330	0000	0	
0346	0331	0075	SET 1 15	
0347	0332	7772	-5	
0350	0333	1020	LDA 1	
0351	0334	0767	767	
0352	0335	4343	STC GL2V	
0353	0336	0067	SET 1 7	
0354	0337	7772	-5	
0355	0340	0070	SET 1 10	
0356	0341	0001	1	
0357	0342	1020	LDA 1	
0360	0343	0767	CL2V, 767	
0361	0344	1170	ADM 1 10	
0362	0345	0227	XSK 1 7	
0363	0346	6342	JMP -4	
0364				
0365	0347	6301	JMP LP2R	
0366	0350	1020	LDA 1	
0367	0351	0004	4	
0370	0352	4343	STC GL2V	
0371				

0463 0452 STC 1 ADD 04VER
 0464 0453 2706 DSC 1 Q4BETA /DSC IN Q4AD 4
 0465 0454 1770 LDA 1 /RIMP HORIZ COORD
 0466 0455 1020 LDA 1
 0467 0456 0010 RH04, 1 ADD 1
 0470 0457 2001 STC 04HOR
 0471 0460 4704 XSK 1 15 /DONE A LN 1
 0472 0461 0235 JMP LOOP1 /NO
 0473 0462 6437 ADD LNFLG
 0474 0463 2656 ADD HAFFLG
 0475 0464 0470 /7E 1 /DONE 2 LNS 1
 0476 0465 6511 JMP FULSL7 /YES GO TO FULL SIZE C

 0477 0466 0075 SFT 1 15 /THERE ARE 11
 0500 0467 7766 -11 /CHARS IN LN 2
 0501 0470 0011 CLR /SET LNFLG
 0502 0471 4656 STC LNFLG /TO EXIT ON NEXT CHK
 0503 0472 2673 ADD K02HOP
 0504 0473 2655 ADD HAFFLG
 0505 0474 4674 STC 02HOR
 0506 0475 2675 ADD K02VER
 0507 0476 1124 ADA 1
 0510 0477 7737 BN02, -40
 0511 0500 4676 STC 02VER
 0512 0501 2703 ADD K04HOR
 0513 0502 2655 ADD HAFFLG
 0514 0503 4704 STC 04HOR
 0515 0504 2705 ADD K04VER
 0516 0505 1120 ADA 1
 0517 0506 7737 -40
 0520 0507 4706 STC 04VER
 0521 0510 6437 JMP LOOP1 /DO LN 2
 0522 0511 0075 SET 1 15 /SFT CTR
 0512 0512 7771 /FOLP LN 1

 0524 0525 SET 1 16 /DELAY , SIZE CHANGE NEXT
 0526 0513 0076 -40
 0527 0514 7737 XSK 1 16
 0530 0515 0236 JMP .-1
 0531 0516 6515

 0532 0533 0517 1020 LDA 1
 0534 0520 0200 2000 /ENABLE , SIZE CHANGE NEXT
 0535 0521 0004 ESF
 0536 0522 4656 STC LNFLG
 0537 0523 2670 ADD 01HOR
 0540 0524 1620 RSE 1
 0541 0525 4000 4000
 0542 0526 4001 ADD 1
 0543 0527 2672 DSC 1 01VER
 0544 0530 1773 DSC 1 01BETA /QUAD 1
 0545 0531 1020 LDA 1 /RIMP HORIZ
 0546 0532 0020 BH01, 20 /CHAR
 0547 0533 2001 ADD 1
 0550 0534 4670 STC 01HOR
 0551 0535 2700 ADD 03HOR
 0552 0536 4001 STC 1
 0553 0537 2702 ADD 03VER
 0554 0540 1771 DSC 1 03BETA /CHAN 0
 0555 0541 1020 LDA 1 /QUAD 3
 0556 0542 0020 BH03, 20 ADD 1
 0557 0543 2001 STC 03HOR
 0560 0544 4700

```

        0545    0235      XSK I 15
        0546    6523      JMP LOOP2
        0547    2656      ADD LNFLG
        0548    0470      AZE I
        0549    0551      JMP HAFCHK
        0550    6577      OF PATTERN
        0552    0075      SET I 15
        0553    7766      -11
        0554    0011      CLR
        0555    4656      STC LNFLG
        0556    2667      ADD K01HOR
        0557    2655      ADD HAFFLG
        0560    2655      ADD HAFFLG
        0561    4670      STC Q1HOR
        0562    2671      ADD K01VER
        0563    1126      ADA I
        0564    7737      -40
        0565    4672      STC Q1VER
        0566    2677      ADD K03HOR
        0567    2655      ADD HAFFLG
        0568    0570      ADD HAFFLG
        0571    470A      STC Q3HOR
        0572    2701      ADD K03VER
        0573    1120      ADA I
        0574    7737      -40
        0575    4702      STC Q3VER
        0576    6523      JMP LOOP2
        0577    1000      HAFCHK, LDA
        0600    0655      HAFFLG
        0601    0450      AZE
        0602    6614      DSCEND
        0603    1020      JMP DSCEND
        0604    0004      LDA I
        0605    4655      STC HAFFLG
        0606    1020      LDA I
        0607    1127      ADA I 7
        0608    0611      STC RH1
        0609    0075      SET I 15
        0610    4425      K01HOR-1
        0611    0613      JMP RH1-5
        0612    0666      /DO RIGHT HALF SEQ.
        0613    6420      LDA I
        0614    1020      NOP
        0615    0016      NOP
        0.      STC RH1
        0616    4425      /CHK OPTIONS
        0617    6635      JMP TTYOPT
        0618    6402      JMP DSCPAT-3
        0619    0000      LDA
        0620    1000      CLOCK, LDA
        0621    E0.      E0.
        0622    0654      FLAG
        0623    0470      AZE I
        0624    6000      JMP 0
        0625    0237      CK
        0626    6000      XSK I 17
        0627    1000      JMP 0
        0628    0000      LDA
        0629    0000      0
        0630    0000      ADA I
        0631    0000      1
        0632    0000      STC 0
        0633    0000      JMP 0
        0634    6100      /WHICH SEQ. ]
        0635    0000      /FREEZE SEQ IGNORE CLO
        0636    0644      /TICK CLOCK AND
        0637    0646      /PREFRESH SCOPE
        0638    0647      -

```

```

    0654          0655          10000 TTYOPT, LDA      /SAVE RTN JMP
    0656          0635          00000
    0657          0636          00000
    0658          0637          4653      STC EXIT
    0660          0640          0415      KST
    0661          0641          60000 REQUESTED J
    0662          0642          05000 JMP 0
    0663          0643          6036     IOR
    0664          0644          1460     PMODE
    0665          0645          0306     KRB
    0666          0646          6652     LMODE
    0667          0647          0011     TES
    0671          0648          6652     JMP EXIT-1
    0672          0649          0011     CLR
    0673          0650          4654      TERN
    0674          0651          6653      STC FLAG
    0675          0652          4654      JMP EXIT
    0676          0653          00000 STC FLAG
    0677          0654          00000 EXIT,
    0678          0655          00000 FLAG,
    0679          0656          00000 HAFFLG,
    0680          0657          00000 LNFLG,
    0681          0658          00000 RHCHNG,
    0682          0659          00000 10
    0683          0660          00000 4
    0684          0661          00100 10
    0685          0662          00004 4
    0686          0663          00004 4
    0687          0664          0744      Q1 GRID, Q4VFR
    0710          0665          10020 RNS
    0711          0666          10400
    0712          0667          04500
    0713          0670          00000 K01HOR, 450
    0714          0671          03400 K01VER, 340
    0715          0672          00000 01VER, 0
    0716          0673          00100 K02HOR, 10
    0717          0674          00000 02HOR, 0
    0720          0675          03400 K02VER, 340
    0721          0676          00000 02VER, 0
    0722          0677          00100 K03HOR, 10
    0723          07000         00000 03HOR, 0
    0724          07001         7477    K03VER, -300
    0725          07002         00000 03VER, 0
    0726          07003         06000 K04HOR, 600
    0727          07004         00000 04HOR, 0
    0730          07005         7477    K04VER, -300
    0731          07006         00000 04VER, 0
    0732          07007         00000 /GRID PATTERNS
    0733          07007         4136    /QUAD 1 LEFT HALF
    0734          07100         1077    4136 /C
    0735          07101         1077    1077 /H
    0736          07111         4477    4477 /A
    0737          07112         3077    3077 /N
    0740          07113         00000 0 /SPACE
    0741          07114         2101    2101 /1
    0742          07115         4477    4477 /F
    0743          07116         0177    0177 /U
    0744          07117         0177    0177 /L
    0745          07200         0177    0177 /L
    0746          07211         00000 0 /SPACE

```

0747	0722	5121	5121	/S
0751	0723	7741	7741	/I
0751	0724	4543	4543	/Z
0752	0725	4577	4577	/E
0753				/RIGHT HALF
0754	0726	2241	2241	/C
0755	0727	7710	7710	/H
0756	0730	7744	7744	/A
0757	0731	7706	7706	/N
0760	0732	00000	0	/SPACE
0761	0733	0177	0177	/I
0762	0734	4044	4044	/F
0763	0735	7701	7701	/II
0764	0736	0301	0301	/L
0765	0737	0301	0301	/L
0766	0740	00000	0	/SPACE
0767	0741	4651	4651	/S
0771	0742	0041	0041	/I
0772	0743	6151	6151	/Z
0773	0744	4145	4145	/E
0774	0745	4136	4136	/C
0775	0746	1077	1077	/H
0776	0747	4477	4477	/A
0777	0750	3077	3077	/N
0780	0751	00000	0	/SPACE
1001	0752	4136	4136	/O
1002	0753	1077	1077	/H
1003	0754	4477	4477	/A
1004	0755	0177	0177	/L
1005	0756	4477	4477	/F
1006	0757	00000	0	/SPACE
1007	0760	5121	5121	/S
1010	0761	7741	7741	/I
1011	0762	4543	4543	/Z
1012	0763	4577	4577	/E
1013				/RIGHT HALF
1014	0764	2241	2241	/C
1015	0765	7710	7710	/H
1016	0766	7744	7744	/A
1017	0767	7706	7706	/N
1020	0770	00000	0	/SPACE
1021	0771	3641	3641	/O
1022	0772	7710	7710	/H
1023	0773	7744	7744	/A
1024	0774	0301	0301	/L
1025	0775	4044	4044	/F
1026	0776	00000	0	/SPACE
1027	0777	4651	4651	/S
1030	1000	0041	0041	/I
1031	1001	6151	6151	/Z
1032	1002	4145	4145	/E
1033				/QUAD 3 LEFT HALF
1034	1003	4136	4136	/C
1035	1004	1077	1077	/H
1036	1005	4477	4477	/A
1037	1006	3077	3077	/N
1040	1007	00000	0	/SPACE
1041	1010	4136	4136	/O
1042	1011	4477	4477	/F
1043	1012	0177	0177	/U
1044	1013	0177	0177	/L
1045	1014	0177	0177	/L

```

1046    1015    00000   0      /SPACE
1047    1015    5121    5121   /S
1050    1017    7741    7741   /I
1051    1020    4543    4543   /Z
1052    1021    4577    4577   /E
1053    1022    2241    2241   /RIGHT HALF
1054    1023    7710    7710   /H
1055    1024    7744    7744   /A
1056    1025    7706    7706   /N
1057    1026    00000   0      /SPACE
1060    1027    3641    3641
1061    1030    4044    4044
1062    1031    7701    7701
1063    1032    0301    0301
1064    1033    0301    0301
1065    1034    0000    0
1066    1035    4651    4651
1067    1036    0041    0041
1070    1037    6151    6151
1071    1040    4145    4145
1072    1041    4136    4136
1073    1042    1077    1077
1074    1043    4477    4477
1075    1044    3077    3077
1076    1045    0000    0
1100    1046    2101    2101
1101    1047    1077    1077
1102    1048    0177    0177
1103    1050    4477    4477
1104    1051    0177    0177
1105    1052    4477    4477
1106    1053    0000    0
1107    1054    5121    5121
1110    1055    7741    7741
1111    1056    4543    4543
1112    1057    04EL, 4577
1113    1060    2241    2241
1114    1061    7710    7710
1115    1062    7744    7744
1116    1063    7706    7706
1120    1064    0000    0
1121    1065    0177    0177
1122    1066    7710    7710
1123    1067    7744    7744
1124    1070    0301    0301
1125    1071    4044    4044
1126    1072    0000    0
1127    1073    4651    4651
1130    1074    0041    0041
1131    1075    6151    6151
1132    1076    04ER, 4145
1133
1134
1135
1136
1137
1140
1141
1142
1143
1144

```

/THIS ROUTINE DISPLAYS A DIAGONAL
 /LINE FROM BOTTOM LEFT TO TOP RIGHT
 /OF SCREEN

DIAG, SET 1 17
 LNTIMF, -1400
 JMP CLOCK

1145	1102	7104	JMP GO
1146	1103	6023	JMP DISPAT-5
1147	1104	1020	LDA I
1148	1105	0400	400
1149	1106	0061	SET I 1
1149	1106	0061	1777
1149	1107	1777	
1149	1108	0161	DIS I 1
1149	1109	0161	ADA I
1149	1110	1120	1
1149	1111	0061	SAE I
1149	1112	0061	14004
1149	1113	1460	
1149	1114	1400	14004
1149	1115	7116	JMP *-5
1149	1116	6635	JMP TTYOPT
1149	1117	7101	JMP GO-3
1160	1163		
1164	1163		
1165	1164		

00000	ERF0RS
BHC1	4532
BHC2	4444
BHC3	4542
BHC4	4456
BHC5	4561
BHC6	4477
BHC7	4574
BHC8	4586
CLCK	4621
DIA C	5077
DISPAT	4030
DISCFND	4614
DISCPAT	4405
FIXT	4653
FLAG	4654
FULS17	4511
G12	4325
Q12V	4343
GO	5104
HAFCHK	4577
HAFFLG	4655
K01HOR	4667
K01VER	4671
K02HOR	4673
K02VER	4675
K03HOR	4677
K03VER	4701
K04HOR	4703
K04VER	4705
LNFLG	4656
LNTIMF	5100
LOOP1	4437
LOOP2	4523
LP1	4135
LP2A	4262
LP2R	4301
Q1RETA	4013
Q1GRID	4663
Q1HOR	4670
Q1VER	4672
Q2BETA	4012
Q2GRID	4664
Q2HOR	4674
Q2VER	4676

N3RETA 4011
N3GRID 4665
N3HOP 4700
N3VER 4702
N4RETA 4010
N4FL 5057
N4FR 5076
N4GRIN 4666
N4HOR 4704
N4VER 4706
RFL 4134
RHCHNG 4657
RH1 4425
TST1 4100
TST1LP 4111
TST2 4232
TST2LP 4241
TTYOPT 4635
T1GL 4206