

291

8

7

6

5

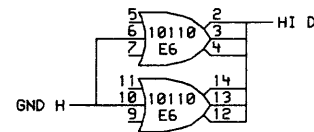
V

3

2

5700-01-54504 50 3000 3215

1



DL2 CCL CH LOAD MB L W4 HI D

DL2 CCL CH TEST MB PAR L W3 HI D

DV2 CCL CHAN REQ H R4

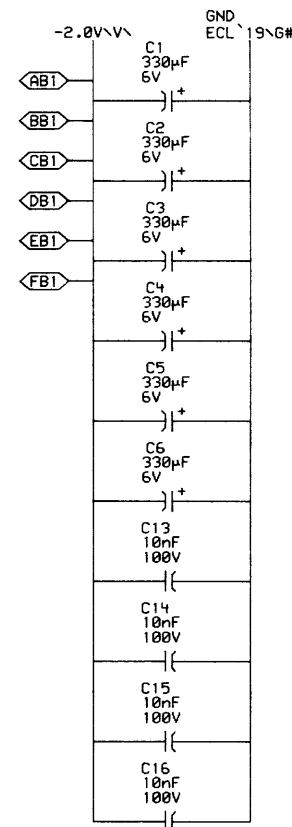
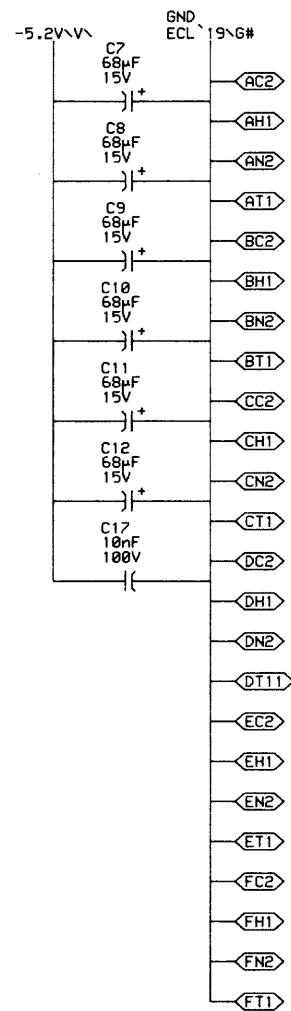
DE2 CCL START MEM L W1 HI D

DF2 CCL CHAN REQ L W2 HI D

BS1 CCL HOLD MEM H R1

CF2 CCL MIX MB SEL H R2

CS1 CSH CHAN CYC A H R3



NOTE:

1. THE FOLLOWING PIN NUMBERS APPLY TO ECL DIP PACKAGES

GND -5.2 MANUFACTURER'S PART NUMBER

1 8 ALL 10,000 SERIES UNLESS OTHERWISE SPECIFIED

1 8 10110 & 10210

15 8 10158 & 10173

16 8 10158 & 10173

1 OF 1

\*THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.  
COPYRIGHT © 1975, DIGITAL EQUIPMENT CORPORATION\*

REVISIONS  
CHK CHANGE NO. REV

digital

DRN 210  
CHK 210

DATE 2-4-75  
DATE 2-14-75

ENG. 100-94  
SHEET 1 OF 1

DATE 2-7-75  
BOARD LOCATION:

TITLE: CHANNEL CONTROL LOGIC SUBSTITUTE

SIZE CODE D CS

NUMBER M8549-YD-CCLS

REV. 292

CCL514,121

19-FEB-75 08:59

NEXT HIGHER ASSEMBLY:

B-DD-M8549-YD

SIZE CODE D CS

NUMBER M8549-YD-CCLS

REV. 292