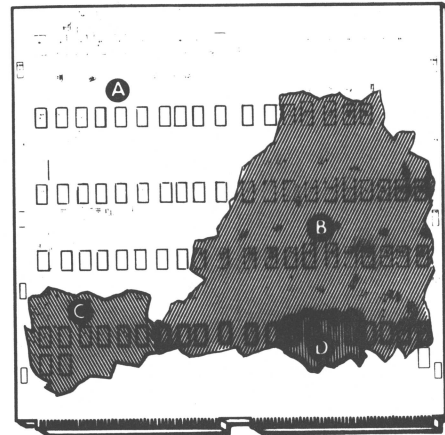
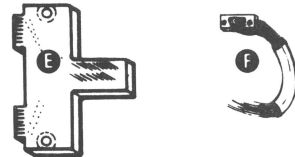


## SUBSYSTEM COMPONENT BREAKDOWN



DG-03094



### MAJOR COMPONENT

Item	Component	Mounting Location	Notes
A	BASIC I/O INTERFACE	COMPUTER CHASSIS	
B	ASYNC LINE CONTROLLER	BASIC I/O INTERFACE	FOR 20mA CURRENT LOOP APPLICATIONS AT 110 BAUD
C	EIA INTERFACE	ASYNC LINE CONTROLLER	FOR EIA APPLICATION AT 110 BAUD OR HIGHER
D	PRECISION CRYSTAL OSCILLATOR	ASYNC LINE CONTROLLER	FOR 75-9600 BAUD

### CABLE

Item	Cable	Connecting	Max Allowed Lg ft / m	Notes
E	INTERNAL	ASYNC LINE CONTROLLER and DEVICE CABLE	N/A	NEEDED FOR SECOND CONTROLLER OR WHEN PREFERRED SLOT IS NOT USED. PADDLEBOARD STYLE SAME AS ABOVE SOCKET STYLE)
F	INTERNAL	ASYNC LINE CONTROLLER " DEVICE CABLE	N/A	

## SPECIFICATIONS OF CHASSIS MOUNTED COMPONENTS

Item	Component	Chassis	Slots Required	Max Allowable Data Channel Latency ( $\mu$ sec)	Type of Data Channel Service Desired		Max Allowable Programmed I/O Latency*	Controller's +5 Volt Current Draw (Amps)
					High Speed	Standard		
A	BASIC I/O INTERFACE	COMPUTER	1	N/A	N/A	N/A	21.6ms @ 110 BAUD TO	0.25 FOR INTERFACE PLUS
	AND ASYNC LINE CONTROLLER						0.24ms @ 9600 BAUD	0.7 FOR ASYNC LINE CONT

\*DATA WILL BE LOST IN INPUT IF THESE LATENCIES ARE EXCEEDED

### CONFIGURATION RULES

1. If a system has one or more TTYs, one (device code 10) must be assigned the primary slot (3, 4, or 5, depending on computer type).
2. If a system has one or more 6012s, Infotons, or other CRT displays, and no TTY, one (device code 10) must be assigned the primary slot.
3. If a system has one or more Low Cost Displays and none of the above, then one (device code 10) must be assigned the primary slot.
4. If a system has one or more Sprints (with keyboard) and none of the above, then one (device code 10) must be assigned the primary slot.
5. If a system has none of the above, then it is assumed to have no console device, and any other constraints and rules can be followed without diagnostic impact.

The above assumes that the interface boards required are standard DG types (ALM and Data Channel Line Printer interfaces excluded). In these cases, No. 5 applies.

013-000840  
BRUNING 40-526 27928

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION

REV	DATE	BY	CHKD	APP
00	71 02			
ECO	5372	6154	9566	
APP				
DATE	11/6/79		10/5/79	

DRAWN	APPROVED
CHECKED	FIRST USED ON
ENGINEER	CODE IDENT 34984

TITLE  
**ASYNCHRONOUS CONTROLLER**

<b>DATA GENERAL CORPORATION</b>			
SOUTHBORO, MASSACHUSETTS 01772			
SIZE	CODE	DRAWING NUMBER	REV
C	010	000115	02

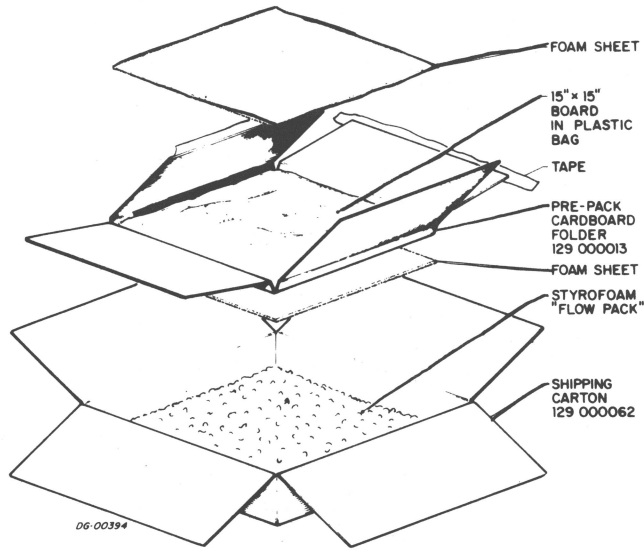
4

3

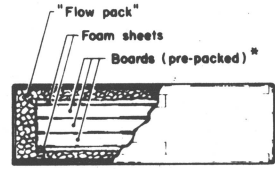
2

1

### SHIPPING



DG-00394



#### MULTIPLE PACKING

\* Up to three (3) 15" x 15" boards, enclosed in plastic bags and sealed in pre-pack folders as shown, can be put in shipping carton No. 129 000062. For four (4) to seven (7) boards, use shipping carton No. 129 000012.

Shipping Specifications		
Temperature Range	Relative Humidity	Maximum Altitude
$^{\circ}F$ -40 to +185	(Non-condensing) 0-85%	50,000 ft.
$^{\circ}C$ -40 to +85		

DG-02063

Storage Specifications		
Temperature Range	Relative Humidity	Maximum Period
$^{\circ}F$ -40 to +185	(Non-condensing) 0-85%	90 days
$^{\circ}C$ -40 to +85		

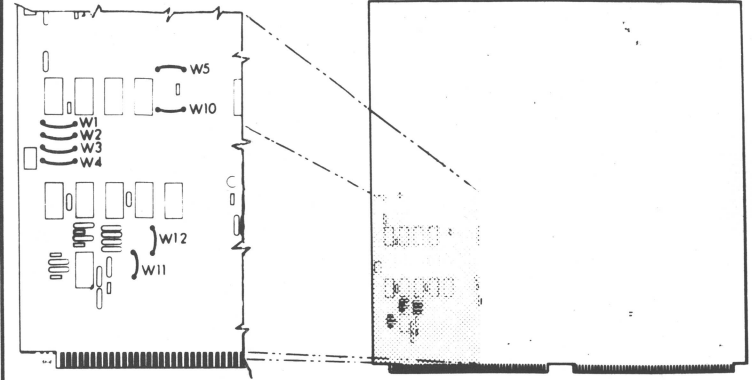
DG-02062

### INTERNAL CABLING

Internal Cable Connections			
Signal Name	Paddleboard Connector Pin Numbers	Destination Pins on Back Panel (NOVA and ECLIPSE Line Display Terminal)	Socket Connector Pin Numbers
+ V	B1	A83	7
TTO	B2	A85	6
STOP WIDTH	B3	A87	8
RDR RUN	B4	A89	2
+5V	B8	A3	1
GND	B9	A1	9
TTI	B11	B69	3
-5V	B12	A6	4
Computer		Primary Device	Secondary Device
ECLIPSE NOVA 2/4, 2/10 1210, 820, 1220 NOVA 3/4, 3/12		none required	005-001023
NOVA 800, 830, 840, 1200		none required	005-000506

### JUMPERING

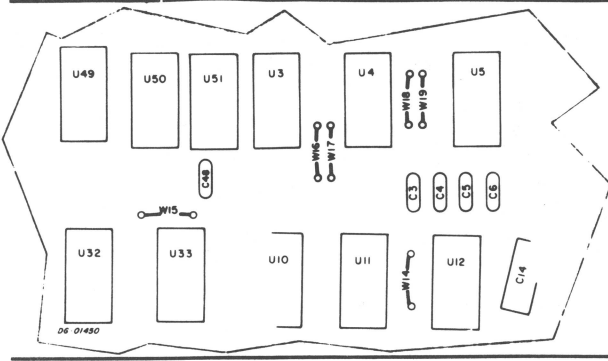
#### 4010 CONTROLLER



Ref. DGC 107-000063 Rev. 00-06

Function	Jumpers
Select the primary device codes - 10g for TTI, 11g for TTO, 12g for the reader, and 14g for the punch.	Install jumpers W2, W3, W10, W11 Omit jumpers W1, W4, W5, W12
Select the secondary device codes - 50g for TTI, 51g for TTO, 52g for the reader, and 53g for punch.	Install jumpers W1, W3, W5, W10, W11 Omit jumpers W2, W4, W12

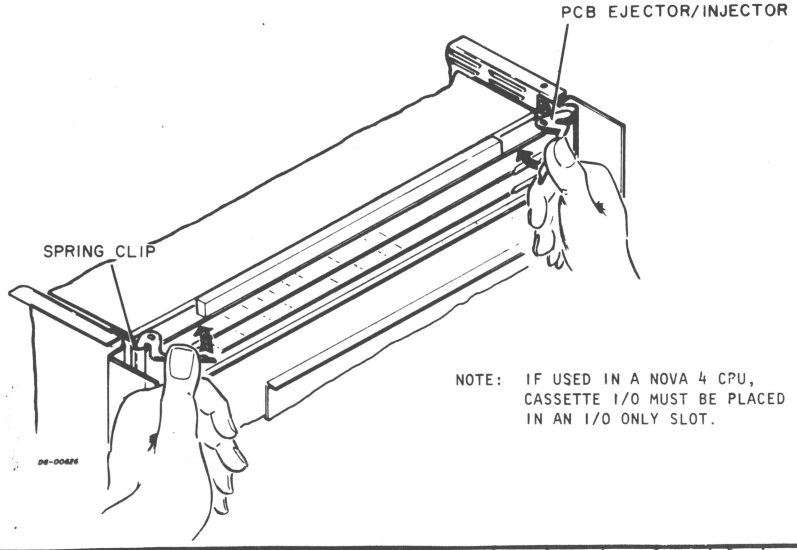
#### 4077 CONTROLLER



* Device Codes	
Function	Jumpers
Select the primary device codes - 34g for the cassette, 10g for TTI, 11g for TTO, and 14g for RTC	Install jumpers W16, W19 Omit jumpers W14, W15, W17, W18
Select the secondary device codes - 74g for the cassette, 50g for TTI, 51g for TTO,	Install jumpers W14, W15, W17, W18 Omit jumpers W16, W19
Select the primary device code - 34g for the cassette, and the secondary device codes - 50g for TTI, 51g for TTO,	Install jumpers W15, W17, W19 Omit jumpers W14, W16, W18
Select the secondary device code - 74g for the cassette, and the primary device codes - 10g for TTI, 11g for TTO, and 14g for RTC	Install jumpers W14, W16, W18 Omit jumpers W15, W17, W19

\* Ref. DGC 107-000063 REV. 00-06.

### INSTALLING PC BOARD



NOTE: IF USED IN A NOVA 4 CPU, CASSETTE I/O MUST BE PLACED IN AN I/O ONLY SLOT.

013-000840  
BRUNING 40-526 27928

THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DATA GENERAL CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.

REV	DATE	APP	ECO

DRAWN	CHECKED	ENGINEER

APPROVED	FIRST USED ON	CODE IDENT
		34984

TITLE  
**ASYNCHRONOUS CONTROLLER**

DATA GENERAL CORPORATION			
SOUTHBORO, MASSACHUSETTS 01772			
SIZE	CODE	DRAWING NUMBER	REV.
C	010	000115	02