

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 ANYTHING WITHOUT WRITTEN PERMISSION.

REVISIONS				
REV.	DESCRIPTION	DRFTG.	APP. BY	DATE
01	ECO# 889	MD	MD	4-72

IN-OUT BUS SIGNAL CONNECTIONS

A	B	C	D	E	F	G	H	I	J	K	L	M	N	P	R	S	T	U	V	W	X	Y	Z	aa	ab	ac	ad	ae	af	
GND	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	
+5V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	
MSKO	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	
DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	
+5V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99
GND	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
+5V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
MSKO	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100	
+5V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100

MEMORY OR I/O 4

MEMORY OR I/O 3

MEMORY OR 1200 OPTION 2

CPU 1

1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39	41	43	45	47	49	51	53	55	57	59	61	63	65	67	69	71	73	75	77	79	81	83	85	87	89	91	93	95	97	99
GND	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
+5V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
MSKO	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100	
+5V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100

346 WIRE WRAP PINS
00 -5V
01 -11V

4010 TELETYPE CONNECTION SLOT 3

GND	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
+5V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
RD RUN	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
DATA IN STOP	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
TT OUT	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100
+V	DATA 6	DATA 2	DATA 8	DATA 10	DATA 12	DATA 14	DATA 16	DATA 18	DATA 20	DATA 22	DATA 24	DATA 26	DATA 28	DATA 30	DATA 32	DATA 34	DATA 36	DATA 38	DATA 40	DATA 42	DATA 44	DATA 46	DATA 48	DATA 50	DATA 52	DATA 54	DATA 56	DATA 58	DATA 60	DATA 62	DATA 64	DATA 66	DATA 68	DATA 70	DATA 72	DATA 74	DATA 76	DATA 78	DATA 80	DATA 82	DATA 84	DATA 86	DATA 88	DATA 90	DATA 92	DATA 94	DATA 96	DATA 98	DATA 100

QTY.	DESCRIPTION	PART NO.
	DRAWN PERRYMAN 1-5-72	
	CHECKED	
	ENGINEER	
	APPROVED	
	FIRST USED ON	
	MATERIAL	
	FINISH	

UNLESS OTHERWISE SPECIFIED—DIMENSIONS ARE IN INCHES
FRACTIONS DECIMALS ANGLES
XX
XXX
PARTS TO BE FREE FROM BURRS
BREAK ALL EDGES .010

UNLESS OTHERWISE SPECIFIED—ALL MACH. SURFACES

DATA GENERAL CORPORATION SOUTHBORO, MASSACHUSETTS 01772	
TITLE BACK PANEL NOVA 1210	
SIZE D 001	DRAWING NUMBER 000207
SCALE	SHEET 1 OF 14