

checks for valid start pulse

Data in Serial

4 times bit time
2 times bit time
1 time bit time

current loop

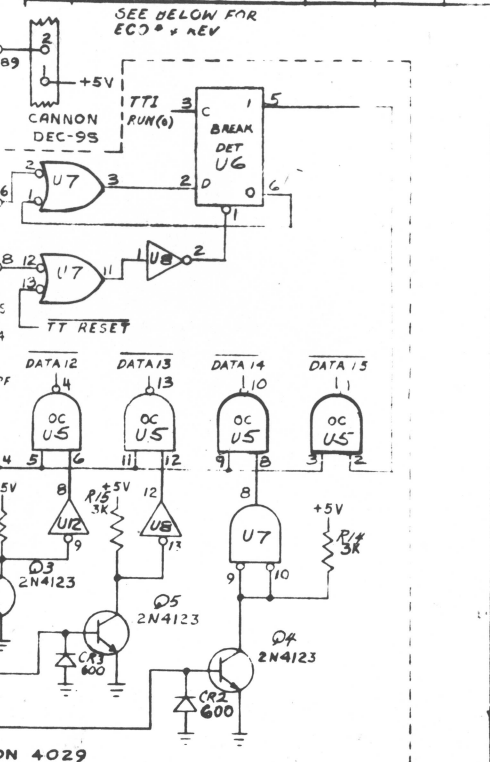
4 times bit time
2 times bit time

Device code 10
Device code 11

NOTE 1: REMOVE 470Ω 2W RES(R50) WHEN INSTALLING 4023 OPTION.
NOTE 2: REMOVE C39 (1MΩ) IF LINE IS 1200 BAUD RATE OR GREATER.
NOTE 3: REMOVE W7 (JUMPER), INSTALL W6 IF 4023 OPTION IS INSTALLED.
NOTE 4: FOR USE WITH MOD 37 TTY MOVE W9 JUMPER TO WB POSITION

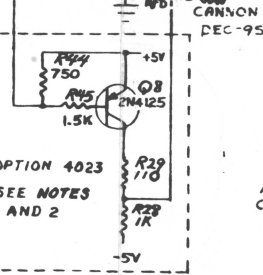
NOTE: CAPACITORS C16, C17, C18, C19, C21, C22, C23, C24, C32, C34, C35, C36, C38 ARE .05 MFD. CAPACITORS C20, C25, C40 ARE 6.8 MFD. THE 8 CAPACITORS ARE USED AS FILTERS AND AS SUCH ARE NOT SHOWN.

REV	DESCRIPTION	DRFTG	APP BY	DATE
10	ECO # 3855	TJK		5-7-74
09	ECO # 3569	RAS		6-16-74
08	ECO # 2460	R.N.C.		5-7-74
REV	DESCRIPTION	DRAFT	APP BY	DATE



OPTION 4029

11	ECO 5479			
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OPTION 4023

SEE NOTES 1 AND 2

QTY	DESCRIPTION	PART NO

UNLESS OTHERWISE SPECIFIED— DIMENSIONS ARE IN INCHES
FRACTIONS DECIMALS ANGLES
KX = ±
PARTS TO BE FREE FROM BURRS
BREAK ALL EDGES D10

UNLESS OTHERWISE SPECIFIED
ALL MACH SURFACES

FIRST USED ON 40104023
4029

SIZE CODE D 001 DRAWING NUMBER 000071 REV 1 of 1

DATA GENERAL CORPORATION
TITLE
TELETYPE CONTROL