

8

7

6

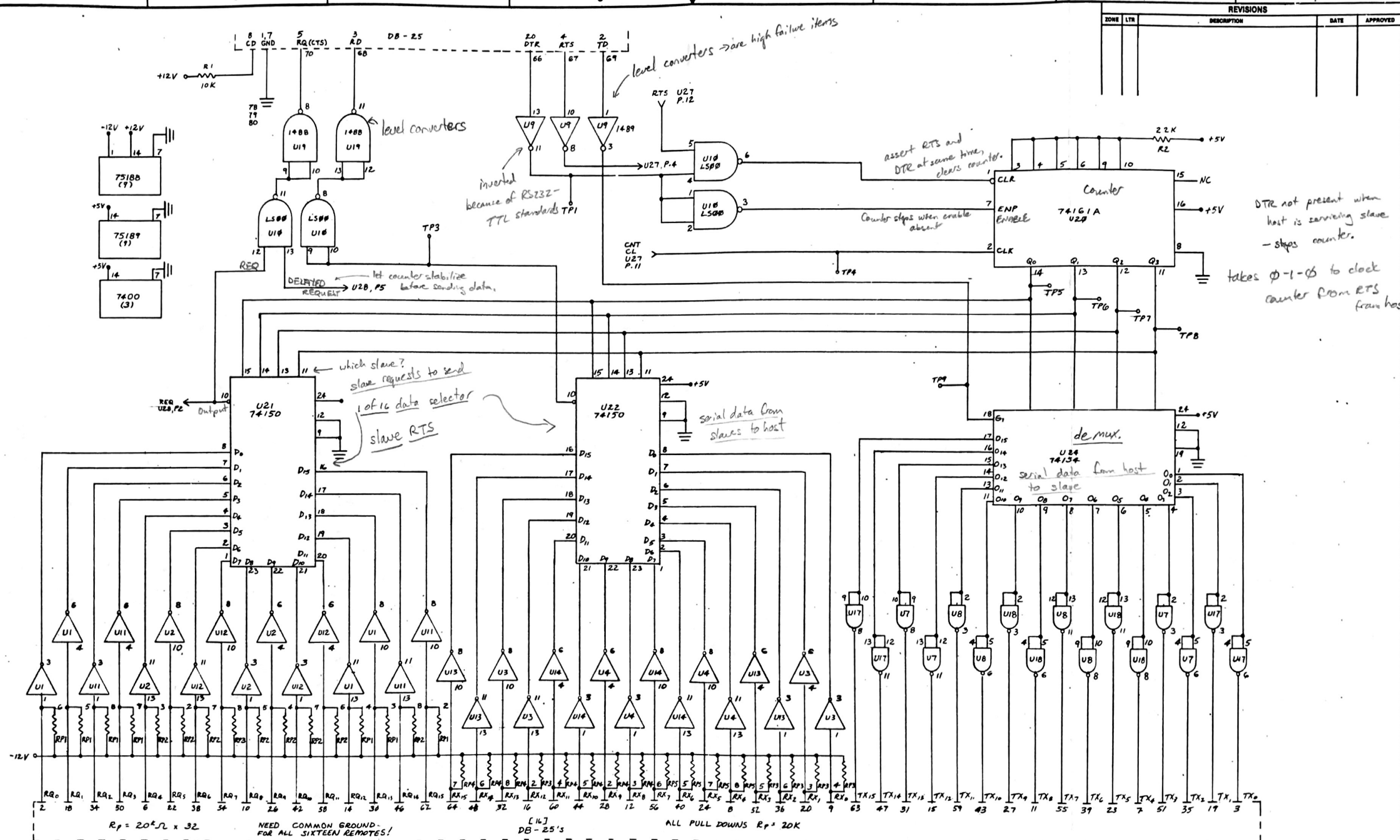
5

4

3

2

1

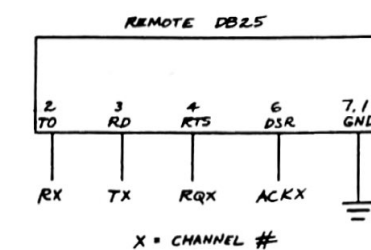
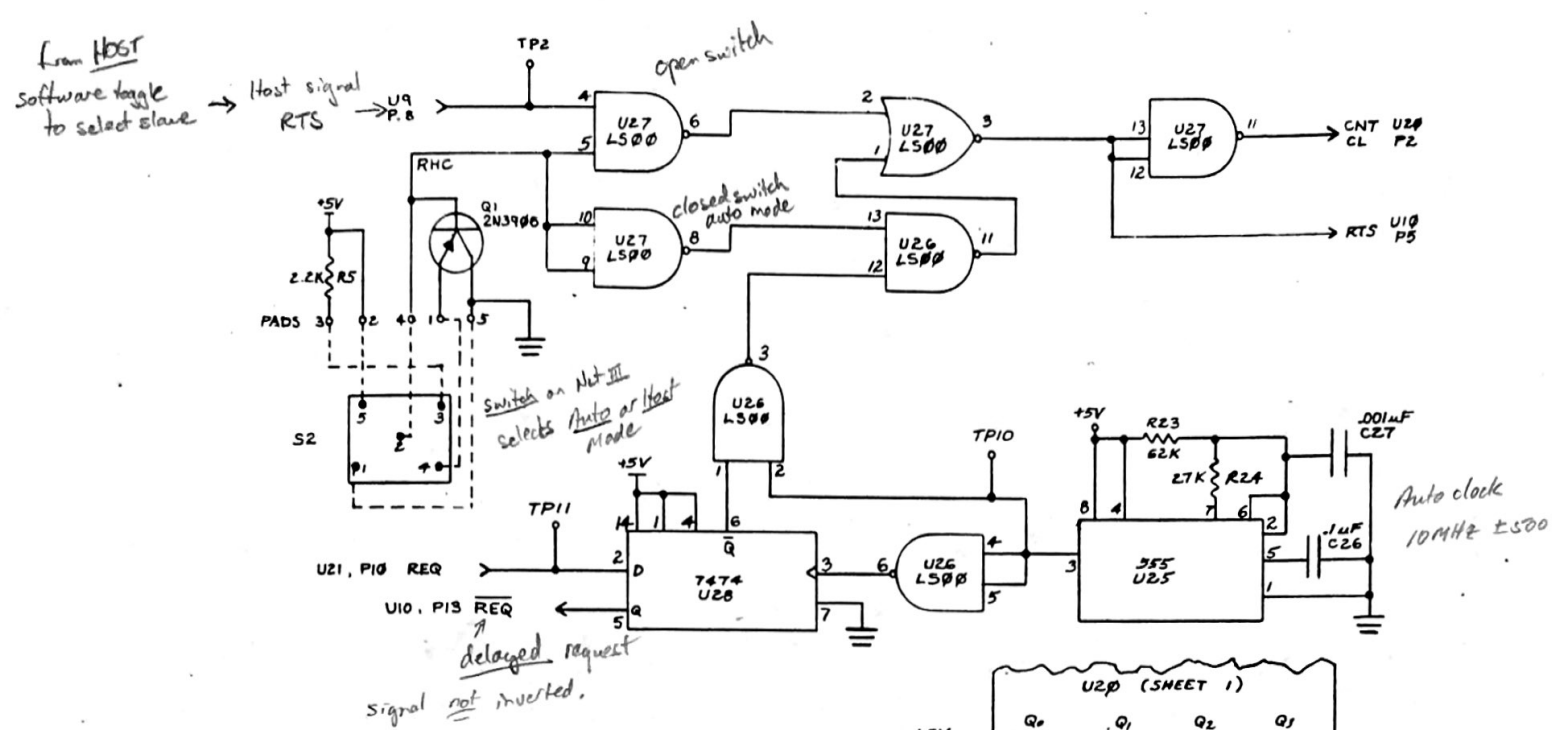


		DRAWN T. CASTELLON	DATE 7-6
		CHECKED	DATE
		DESIGN ENGINEER	DATE
		PROJECT ENGINEER James O'Donnell	DATE
		CHIEF ENGINEER	DATE
		MANUFACTURING	DATE
		GENERAL MANAGER	DATE
NEXT ASSEMBLY	USED ON		
APPLICATION			
#400			
DEP	DRAWING NO. 8000121	REV	
SHEET 1 OF 2			

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES: FRACTIONAL $\pm 1/16$
ANGLES $\pm 1^\circ$
TWO PLACE DECIMAL $\pm .01$
THREE PLACE DECIMAL $\pm .001$
DO NOT SCALE THIS DRAWING

tandy SYSTEMS DESIGN
2725 West Seventh Street Fort Worth, Texas 76107

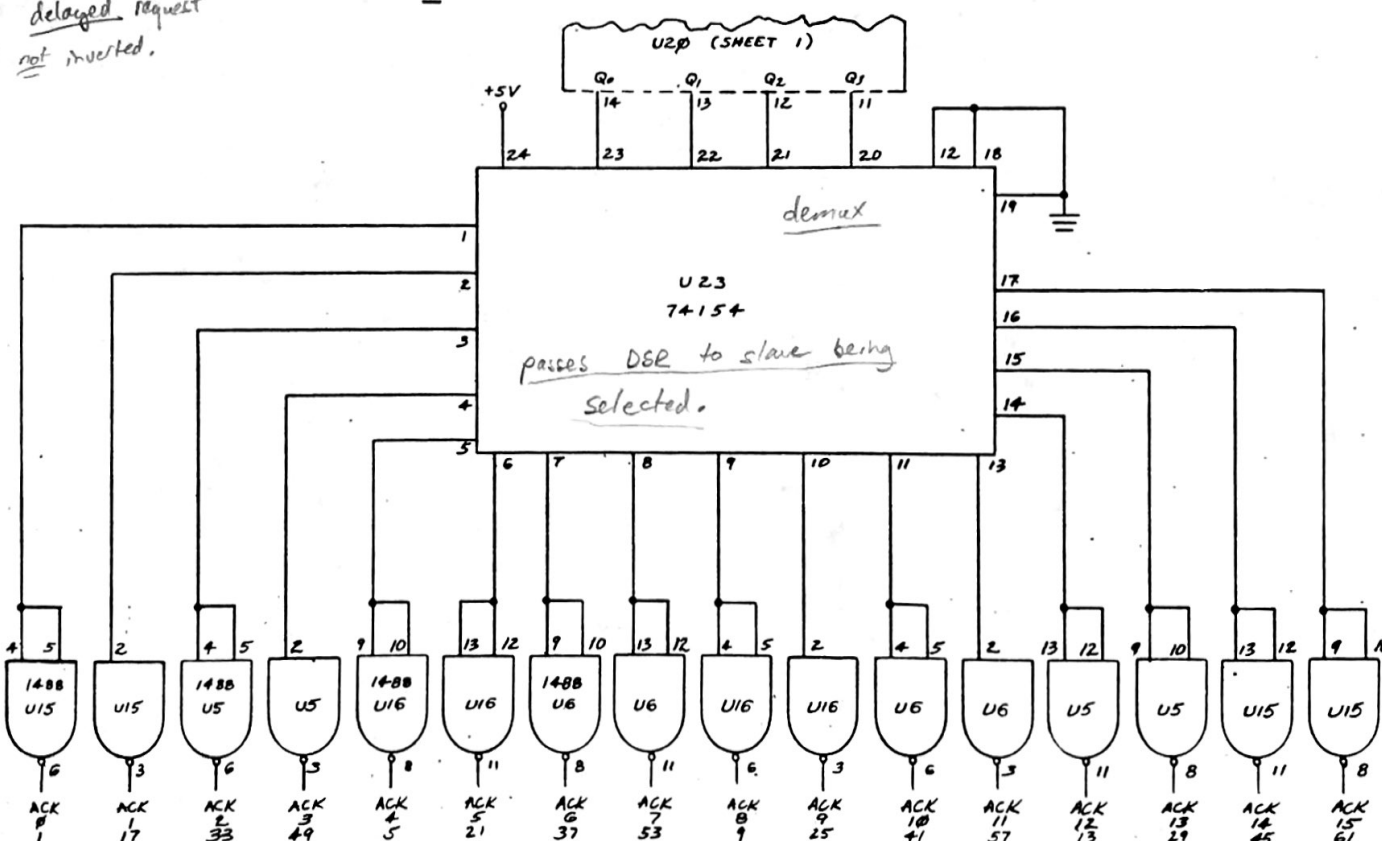
NETWORK III
CONTROLLER



- Counter tells which slave to access
- ① Host may software control counter
 - ② Auto clock may clock counter but is not supported.

full duplex
- 9600 baud
- max cable length
100 ft between slave and Net III

- Mod I - use term on card, term switch on RS 232 baud
- P ground & S ground tied together on DB25



UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES: FRACTIONAL ± 1/16
ANGLES ± 1°
TWO PLACE DECIMAL ± .010
THREE PLACE DECIMAL ± .005
DO NOT SCALE THIS DRAWING

DRAWN
Tom Cottler
DATE
7/1/81
CHECKED
DATE
DESIGN ENGINEER
DATE
PROJECT ENGINEER
DATE
CHIEF ENGINEER
DATE
MANUFACTURING
DATE
GENERAL MANAGER
DATE
NEXT ASSEMBLY
#400
USED ON
APPLICATION

tandy | SYSTEMS DESIGN
2725 West Seventh Street Fort Worth, Texas 76107

NETWORK III
CONTROLLER

SIZE DRAWING NO.
D 8000121
REV
SCALE
SHEET 2 OF 2