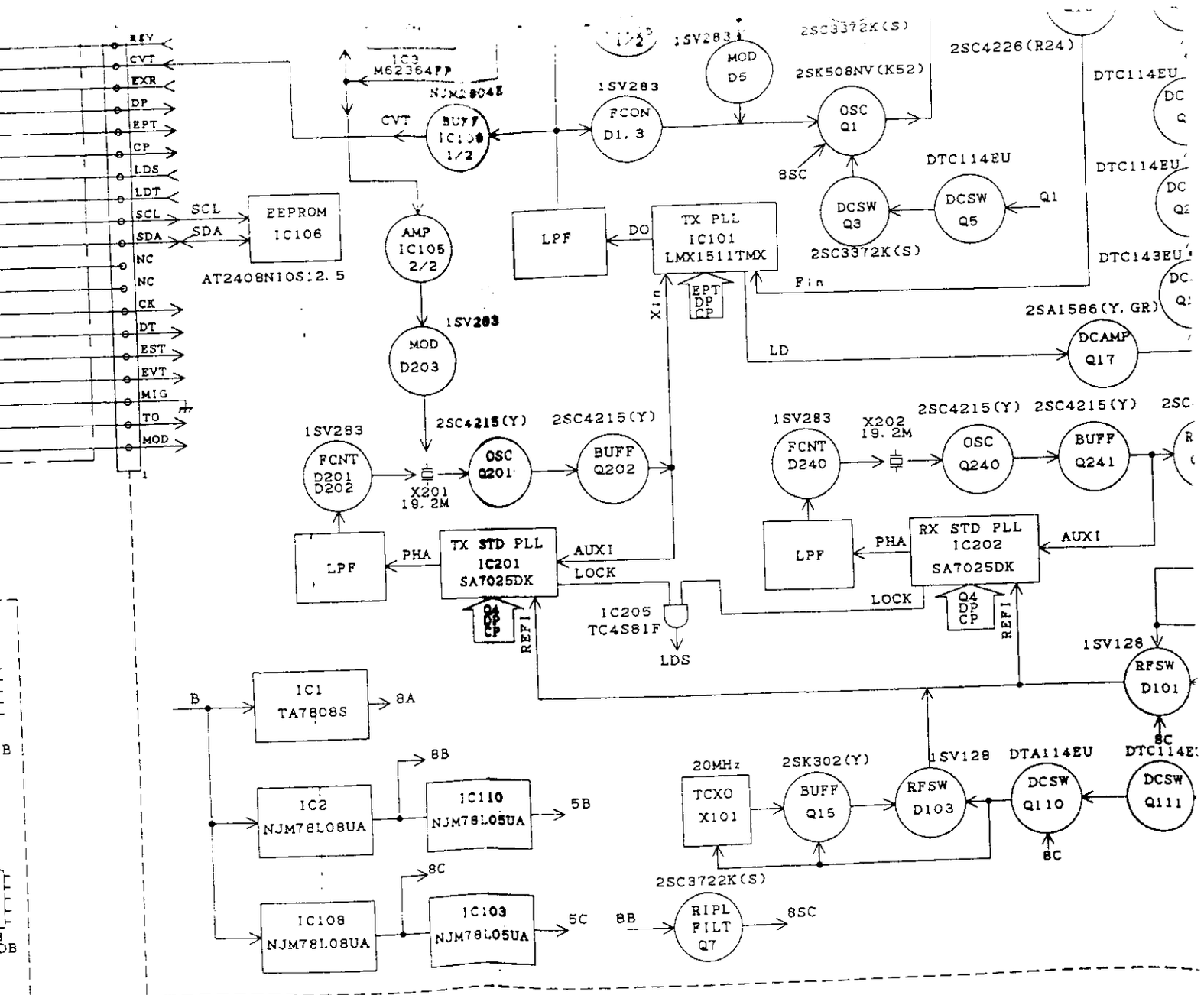


DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME	TKR-830
	25. FEB. 98			BLOCK DIAGRAM	
	T. SATO			PARTS NUMBER	

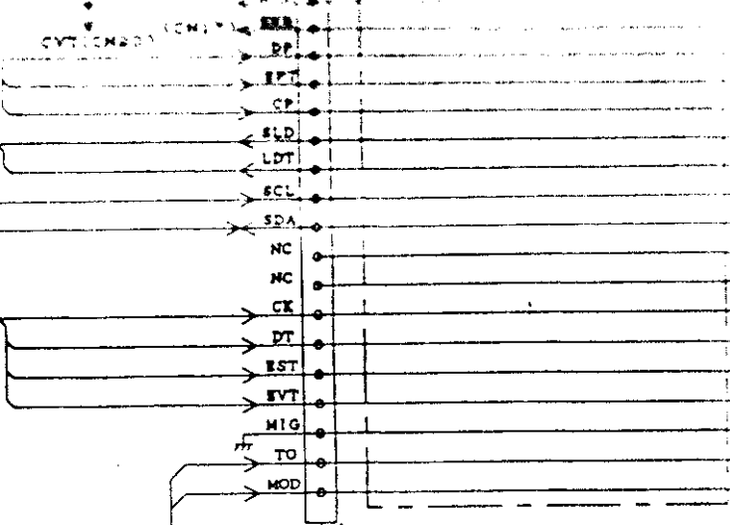


DESIGNED	DRAWN
	25. FEB. 9
	T. SATO

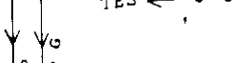
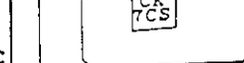
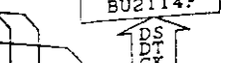
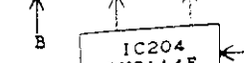
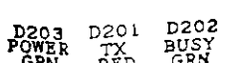
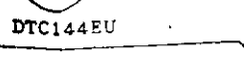
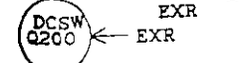
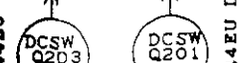
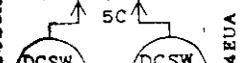
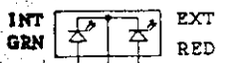
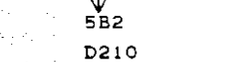
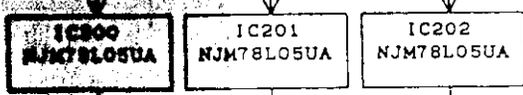
CPU

IC10

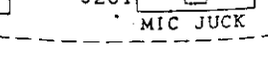
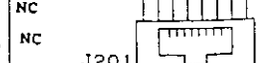
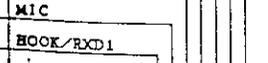
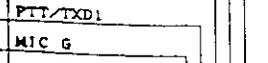
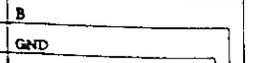
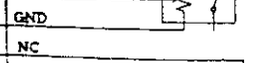
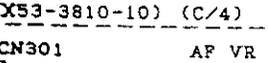
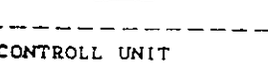
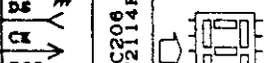
MC-8800-801



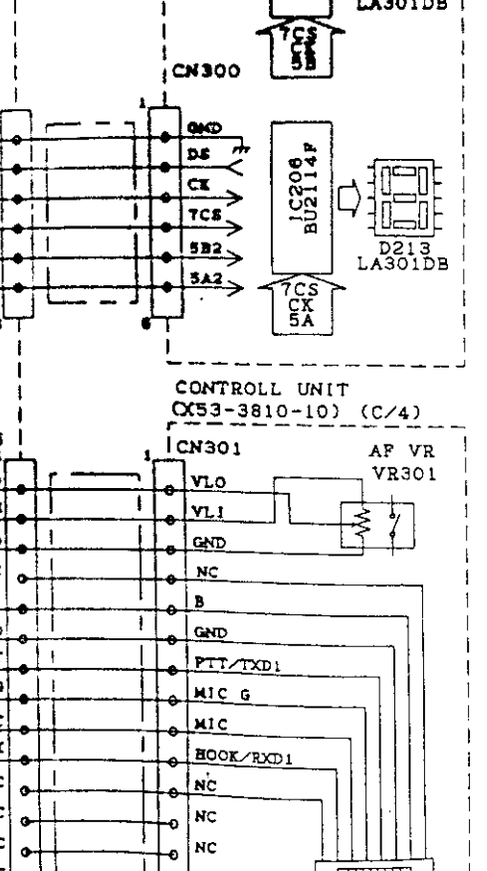
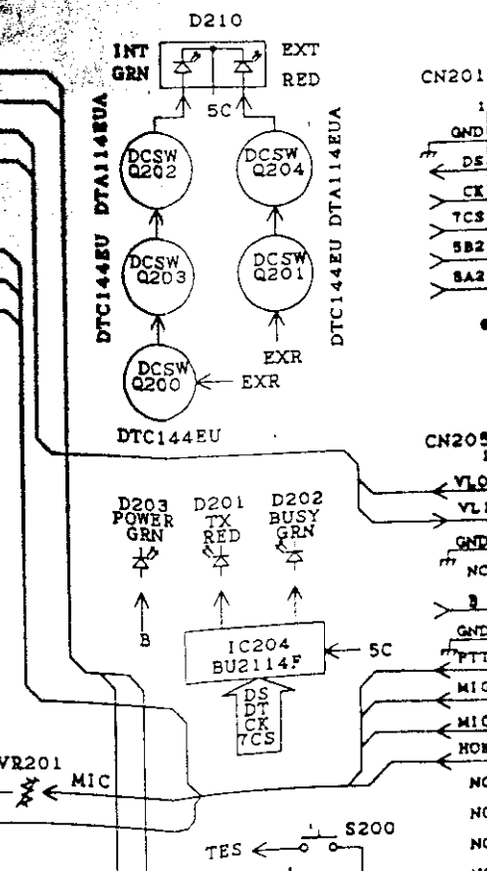
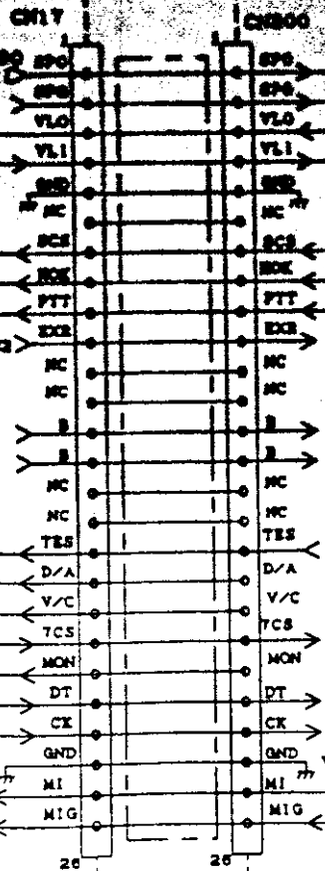
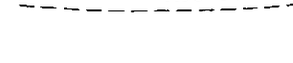
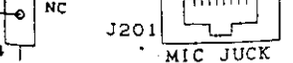
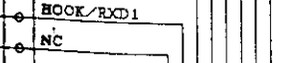
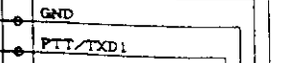
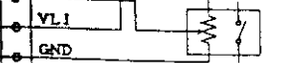
CONTROLL UNIT CX53-3810-10) (B/4)



CONTROLL UNIT CX53-3810-10) (D/4)

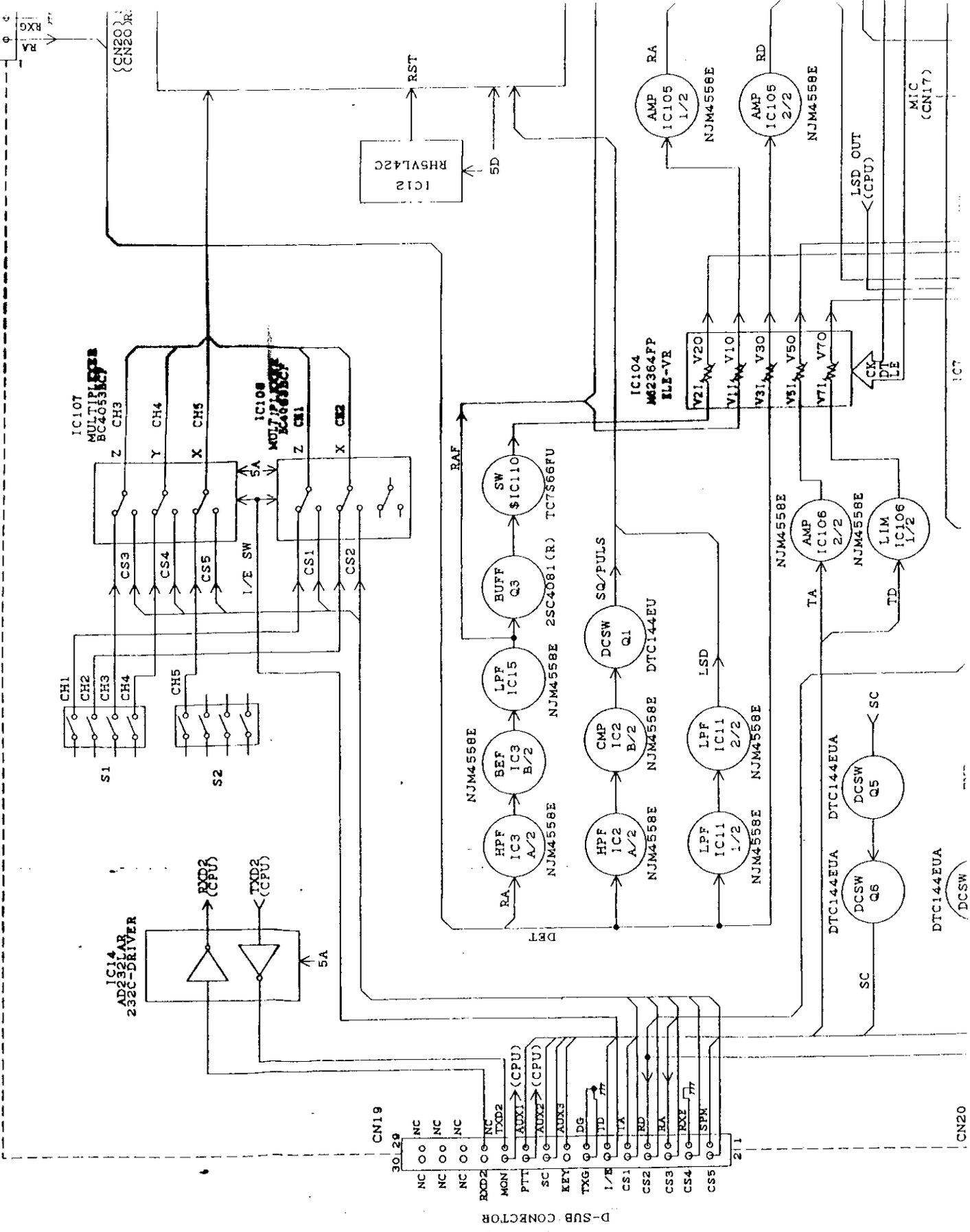


CONTROLL UNIT CX53-3810-10) (C/4)





CONTROL UNIT (X53-3810-10) (A/4)



CN19

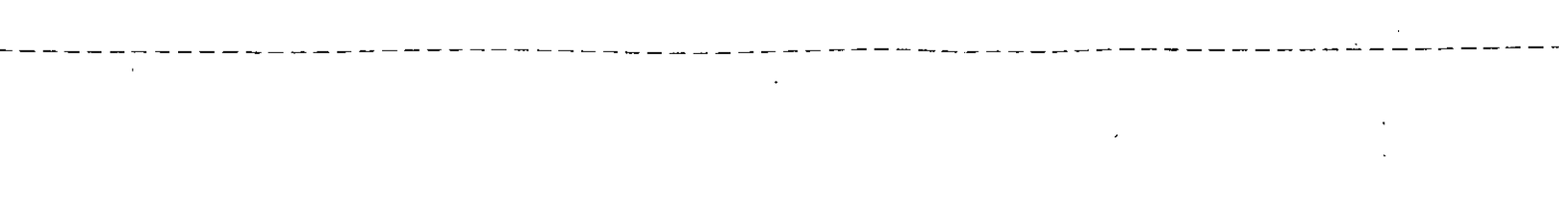
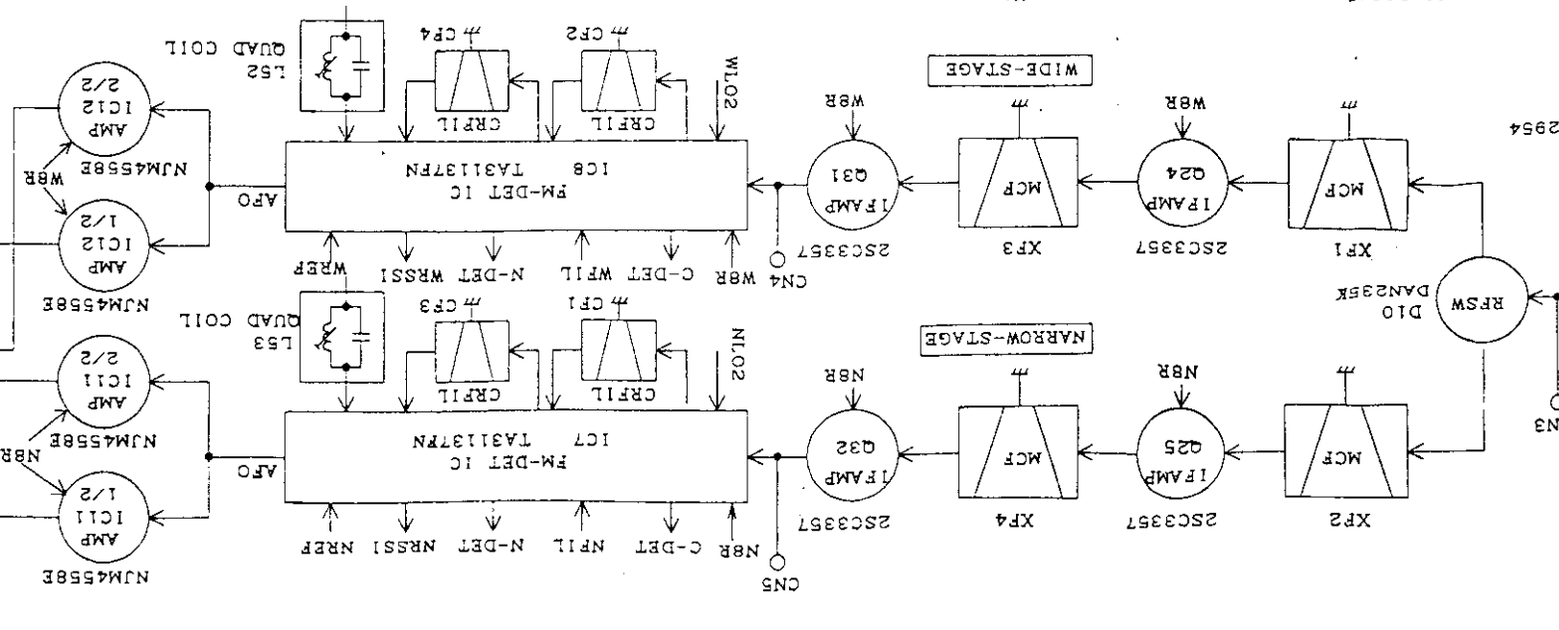
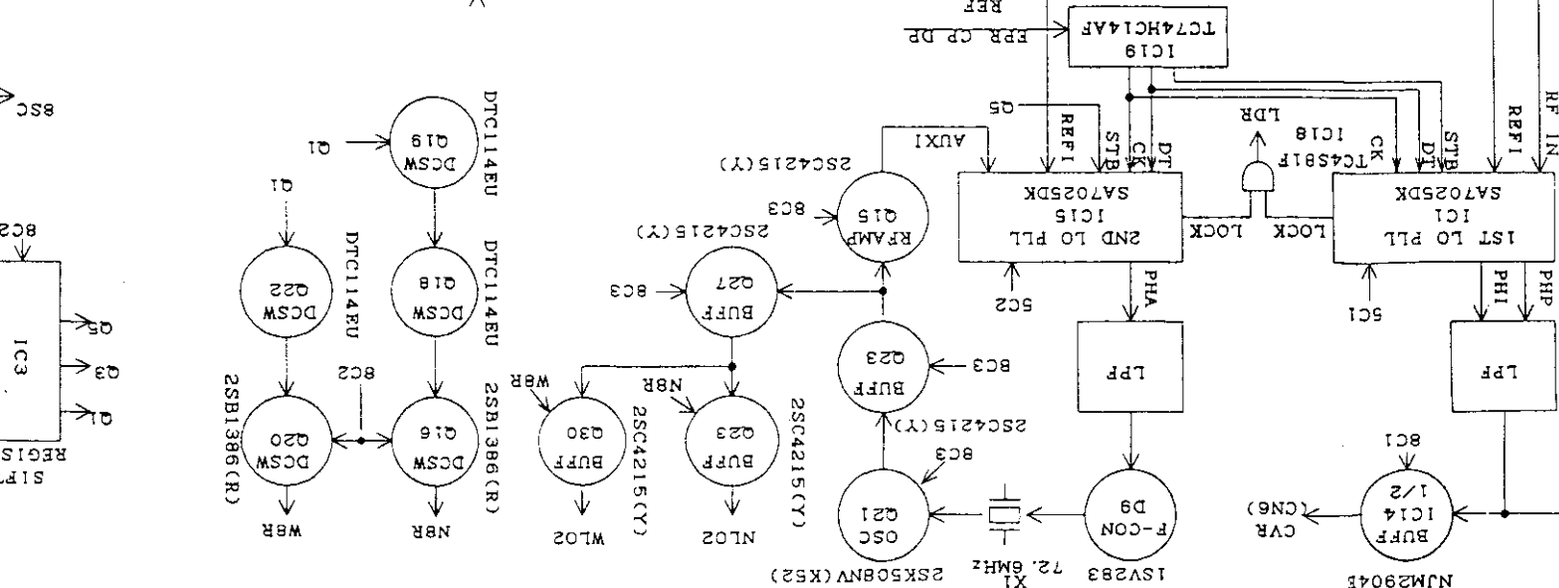
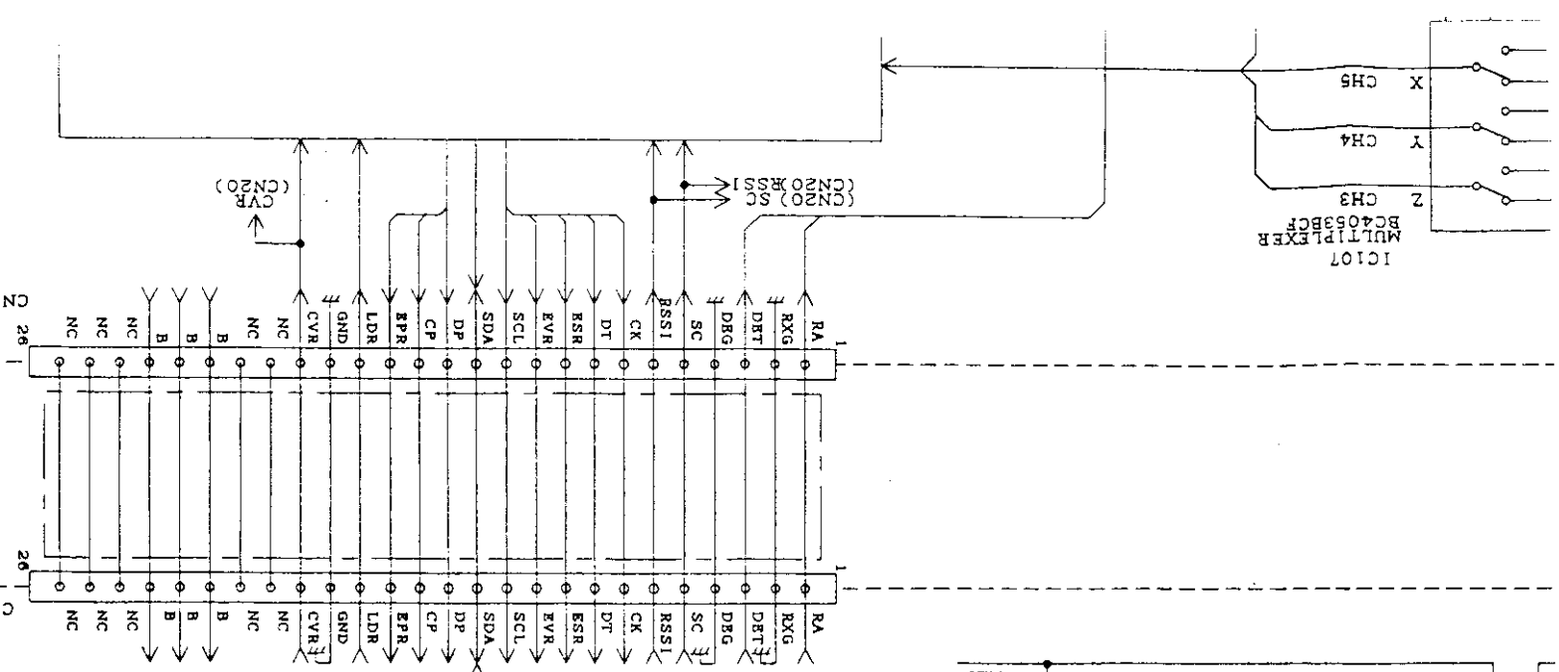
- 30.129
- NC 00 NC
- NC 00 NC
- NC 00 NC
- NC 00 NC
- RXD2 00 NC
- MON 00 TXD2
- PTT 00 AUX1 (CPU)
- SC 00 AUX2 (CPU)
- KEY 00 AUX3
- TXG 00 DG
- I/E 00 TD 77
- CS1 00 TX
- CS2 00 RD
- CS3 00 RA
- CS4 00 RXE 77
- CS5 00 SPM
- 211

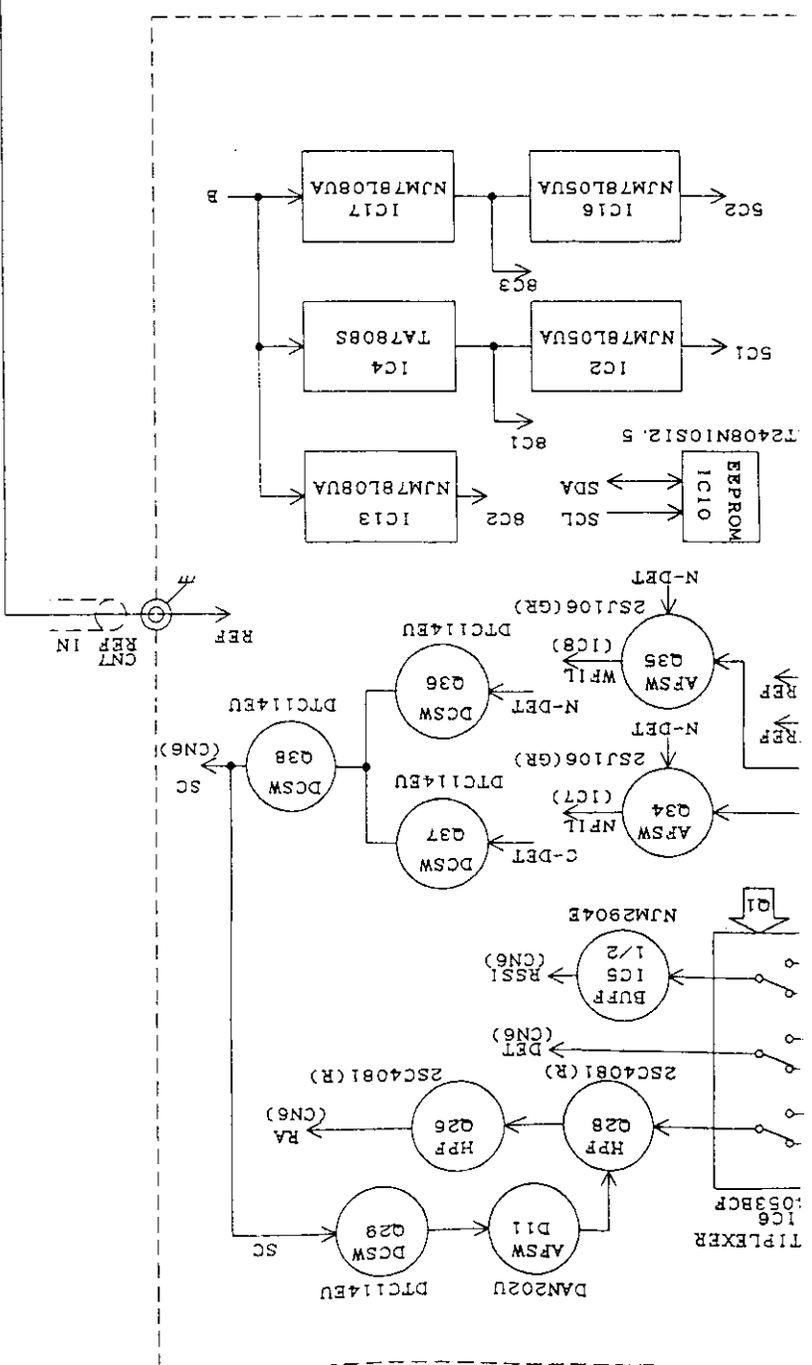
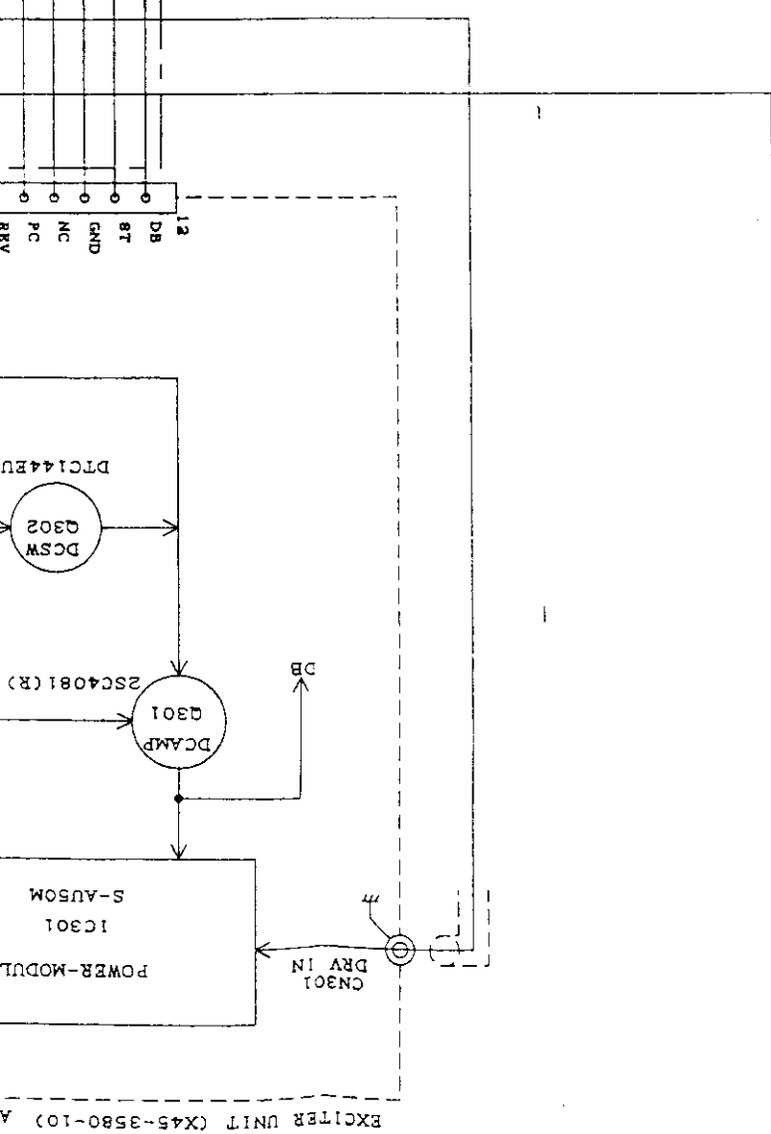
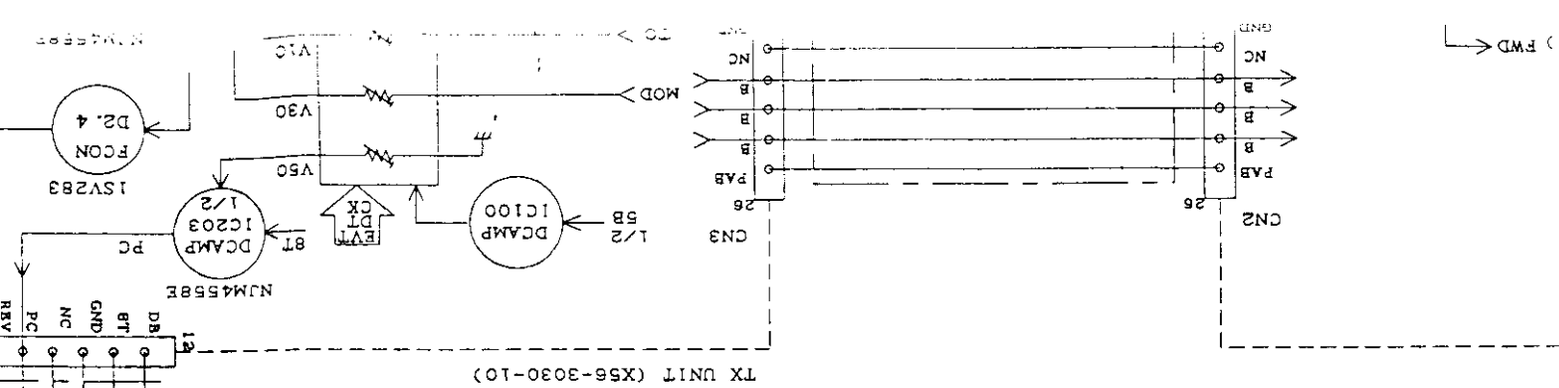
D-SUB CONNECTOR

CN20



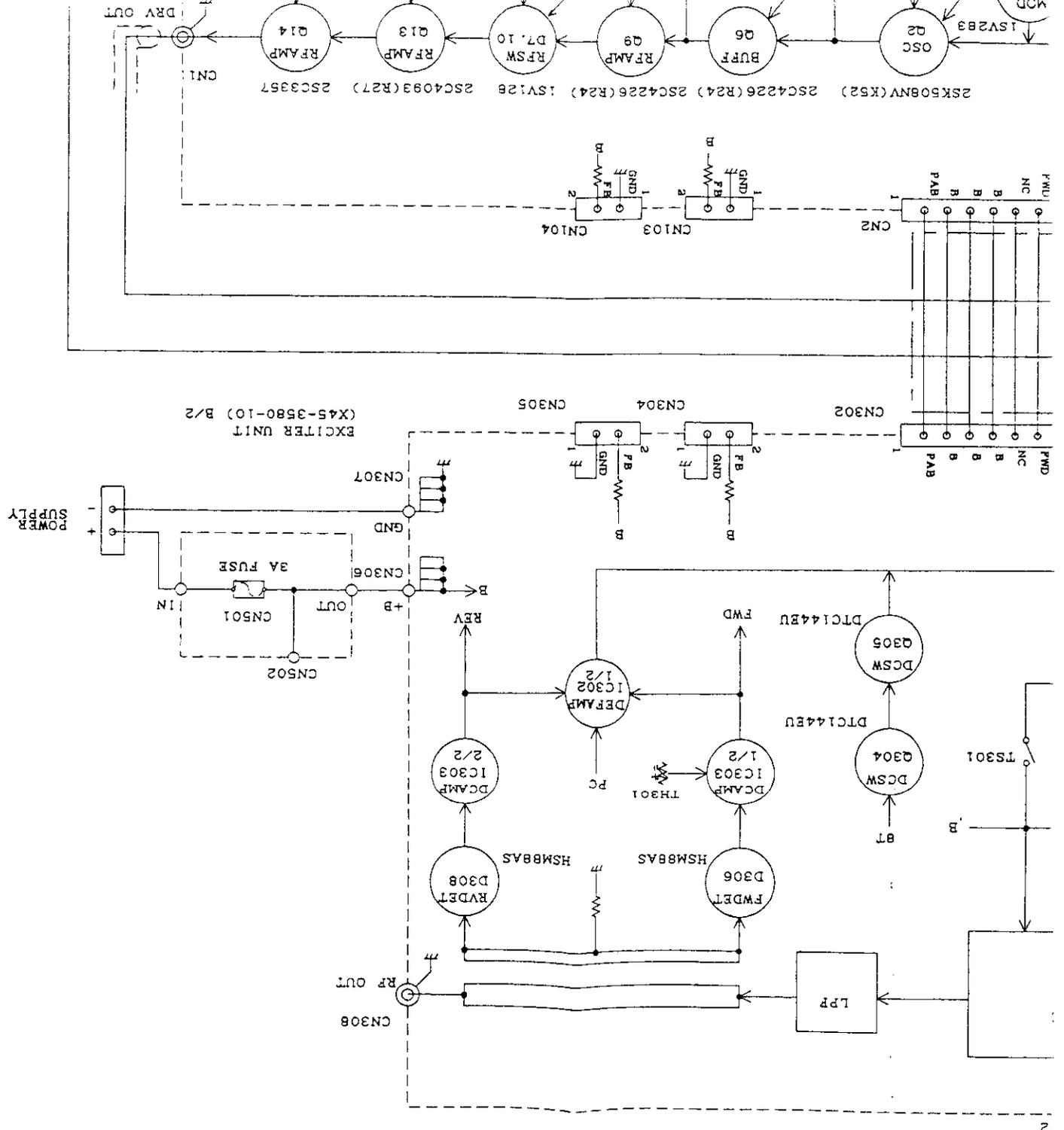






USE FOR	SYMBOL	REVISION NO	CODE	ISSUED	DATE
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -
	X				19 - -

FCC ID: A1H24673110  
 BLOCK DIAGRAM AND ACTIVE DEVICES



B  
C  
D  
E