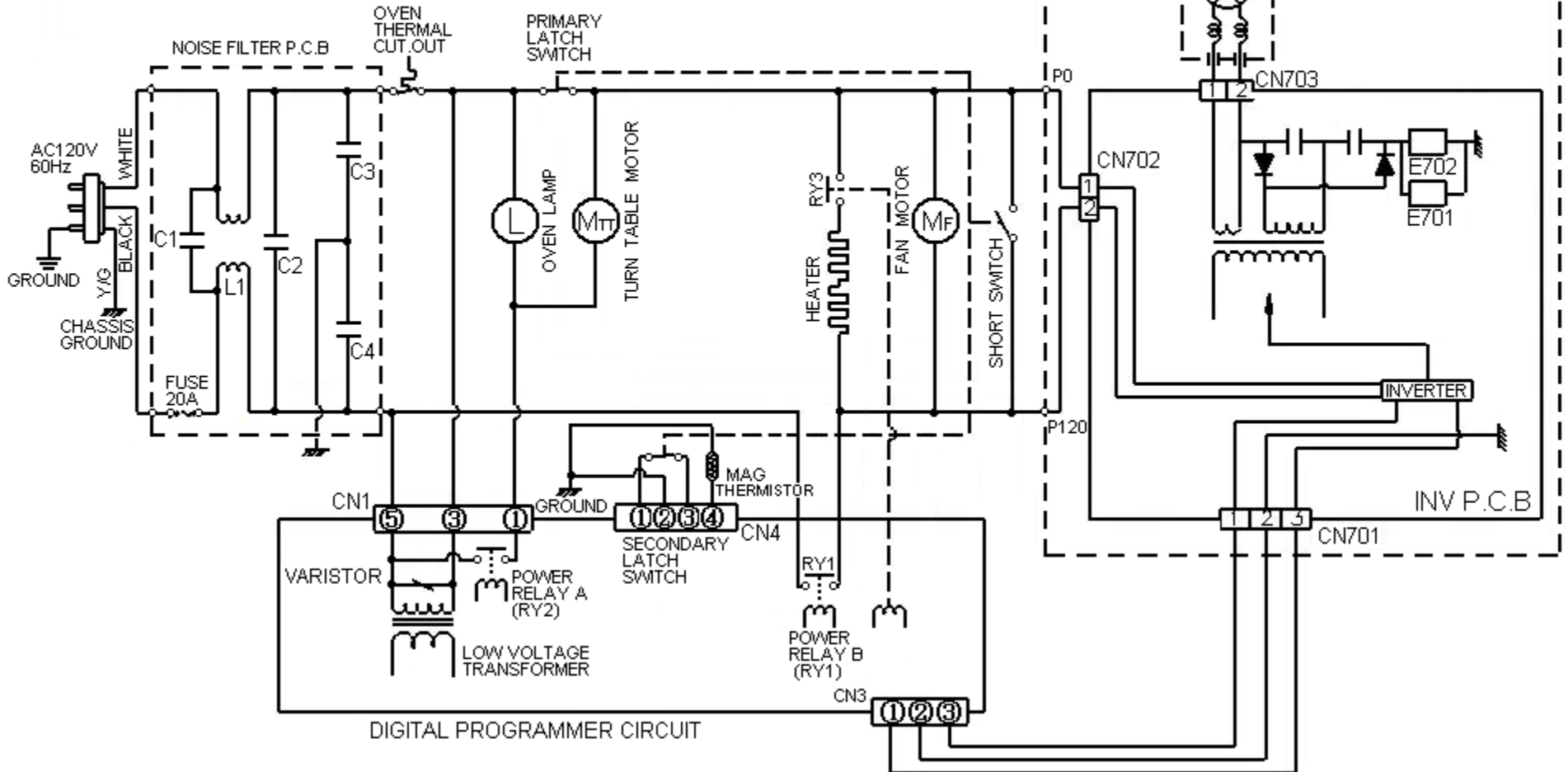


SCHEMATIC DIAGRAM (NN-GD568SAPH)

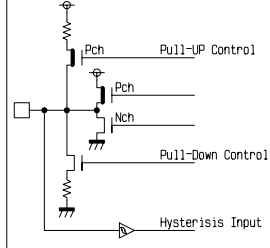
DOOR IS CLOSED
UNIT IS NOT OPERATING

GROUND
CHASSIS

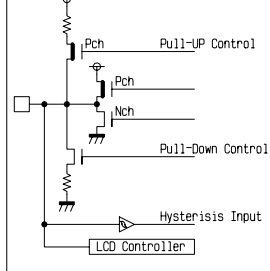
CAUTION:
HIGH VOLTAGE AREA



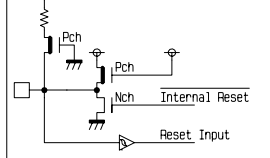
A) Input/Output Port
P10-P13, P37, P50-P53, P56



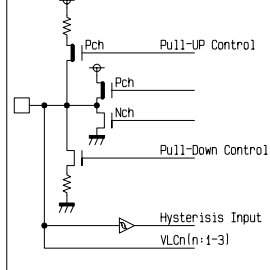
B) Input/Output LCD-CTRL Port
P14-P17, P30-P33, P70-P77



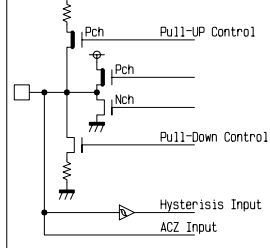
C) Reset Port
P27



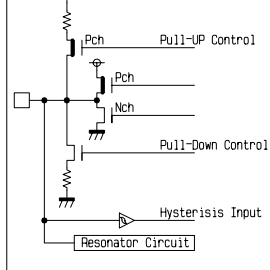
D) Input/Output VLCh Port
P34-P36



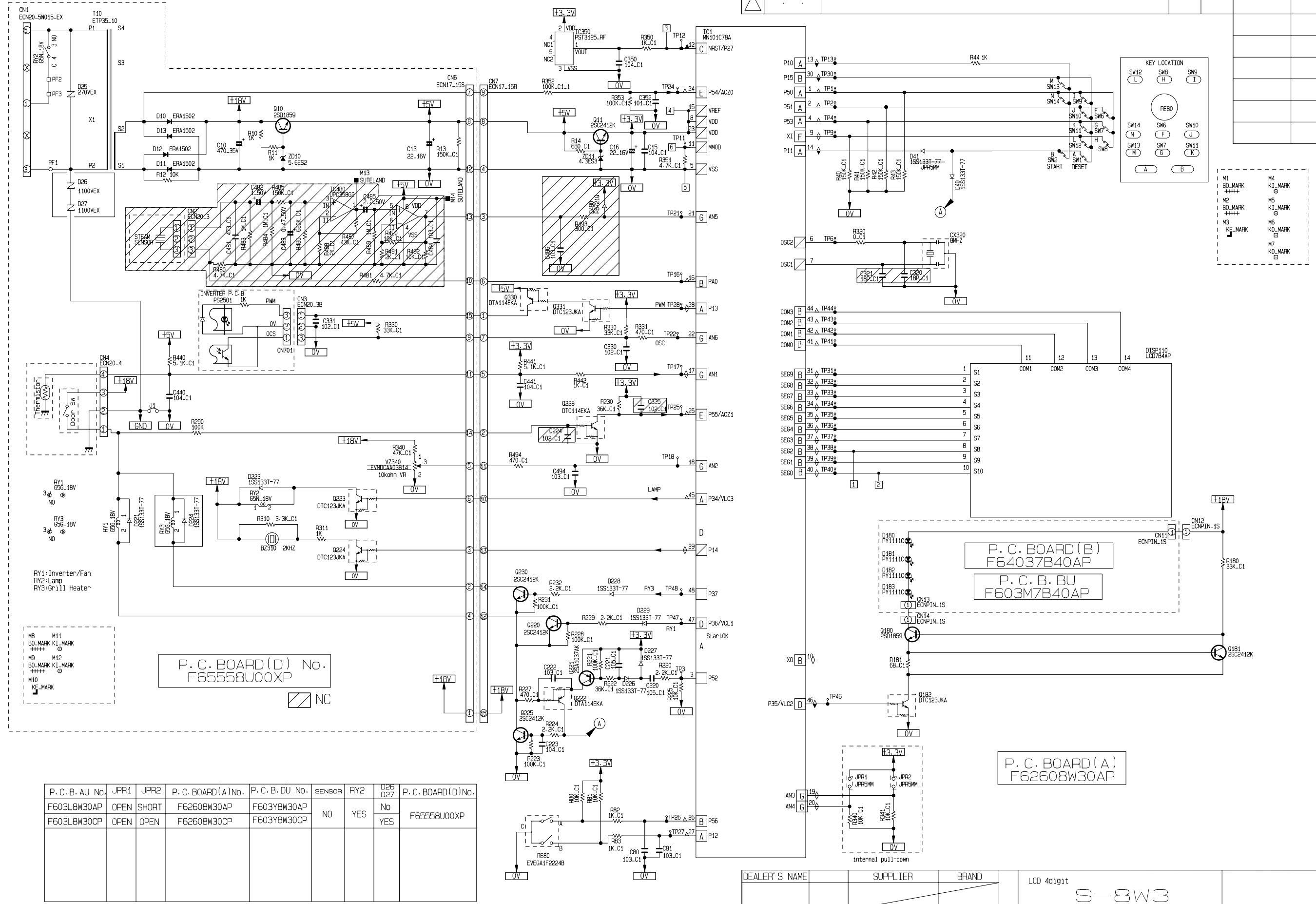
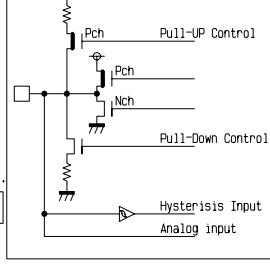
E) Input/Output ACZ Port
P54, P55



F) Input/Output ACZ Port
P90

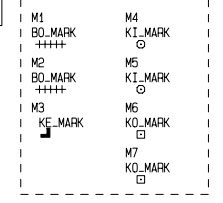
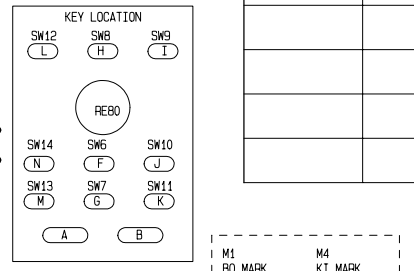


G) Input/Output Analog Port
PA0-PA6



P.C.B. AU No.	JPR1	JPR2	P.C. BOARD(A) No.	P.C.-B. DU No.	SENSOR	RY2	D26 D27	P.C. BOARD(D) No.
F603L8W30AP	OPEN	SHORT	F62608W30AP	F603Y8W30AP	NO	YES	NO	F65558U00XP
F603L8W30CP	OPEN	OPEN	F62608W30CP	F603Y8W30CP				

No	DATE	REVISION	NAME	CHECK	TOLERANCE
△					
△					
△					



DEALER'S NAME		SUPPLIER		BRAND	
				LCD 4digit	
				S-8W3	
				P.C.B SCHEMATIC DIAGRAM	
				F603L8W30AP	
SCALE	DESIGN	DRAWN	CHECKED	APPROVED	PART NO
	2007.11.27	2007.11.27			

仕様書配布プログラム No.