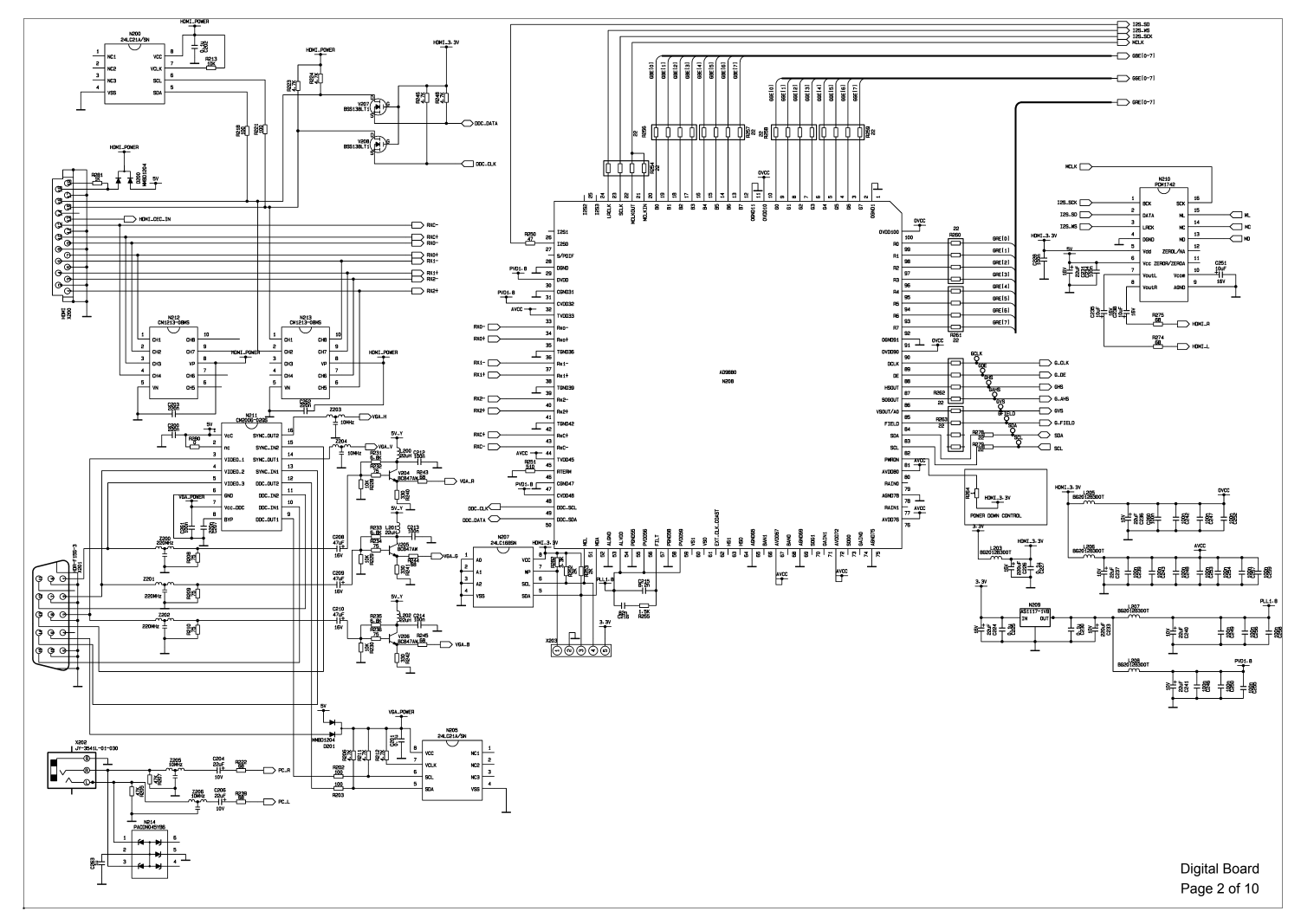
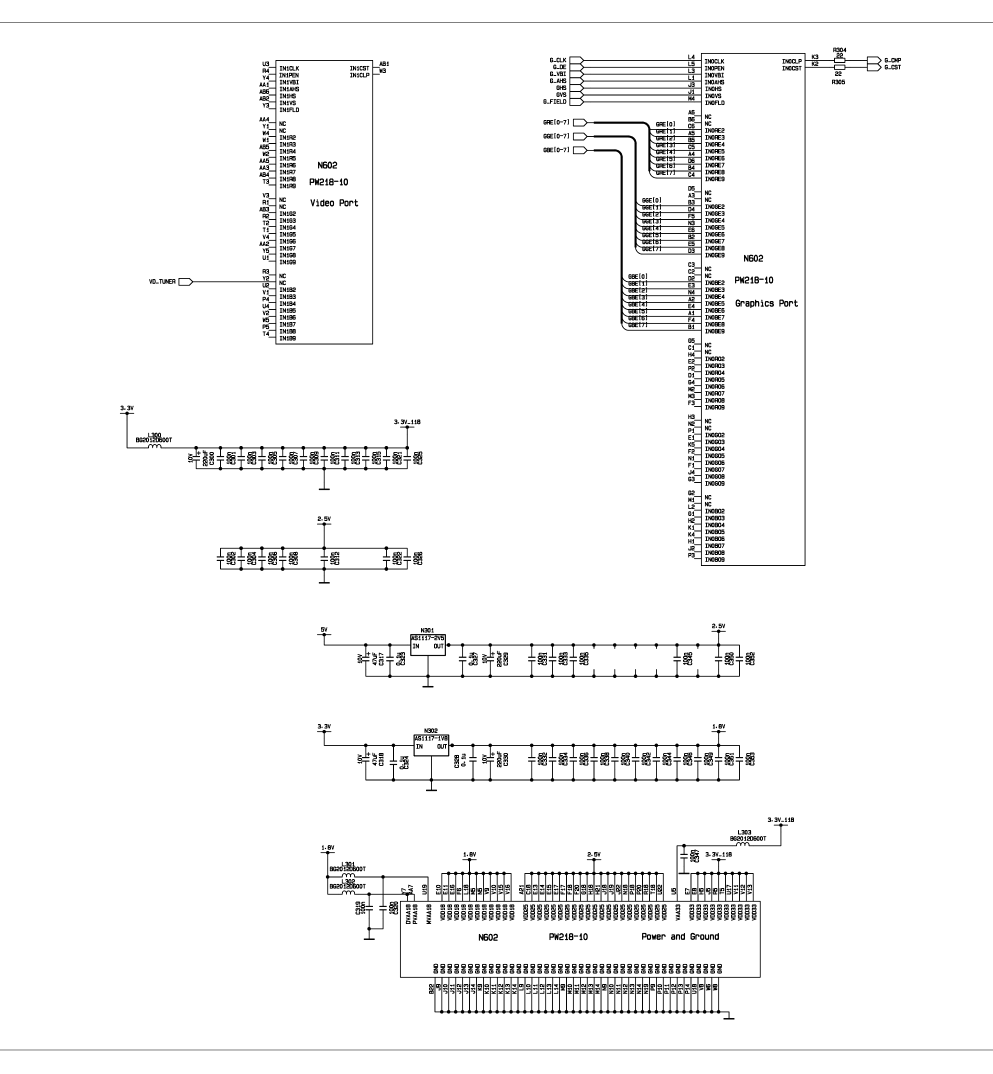
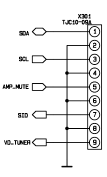


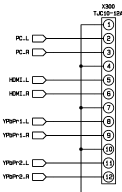
5V

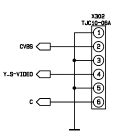
Digital Board Page 1 of 10



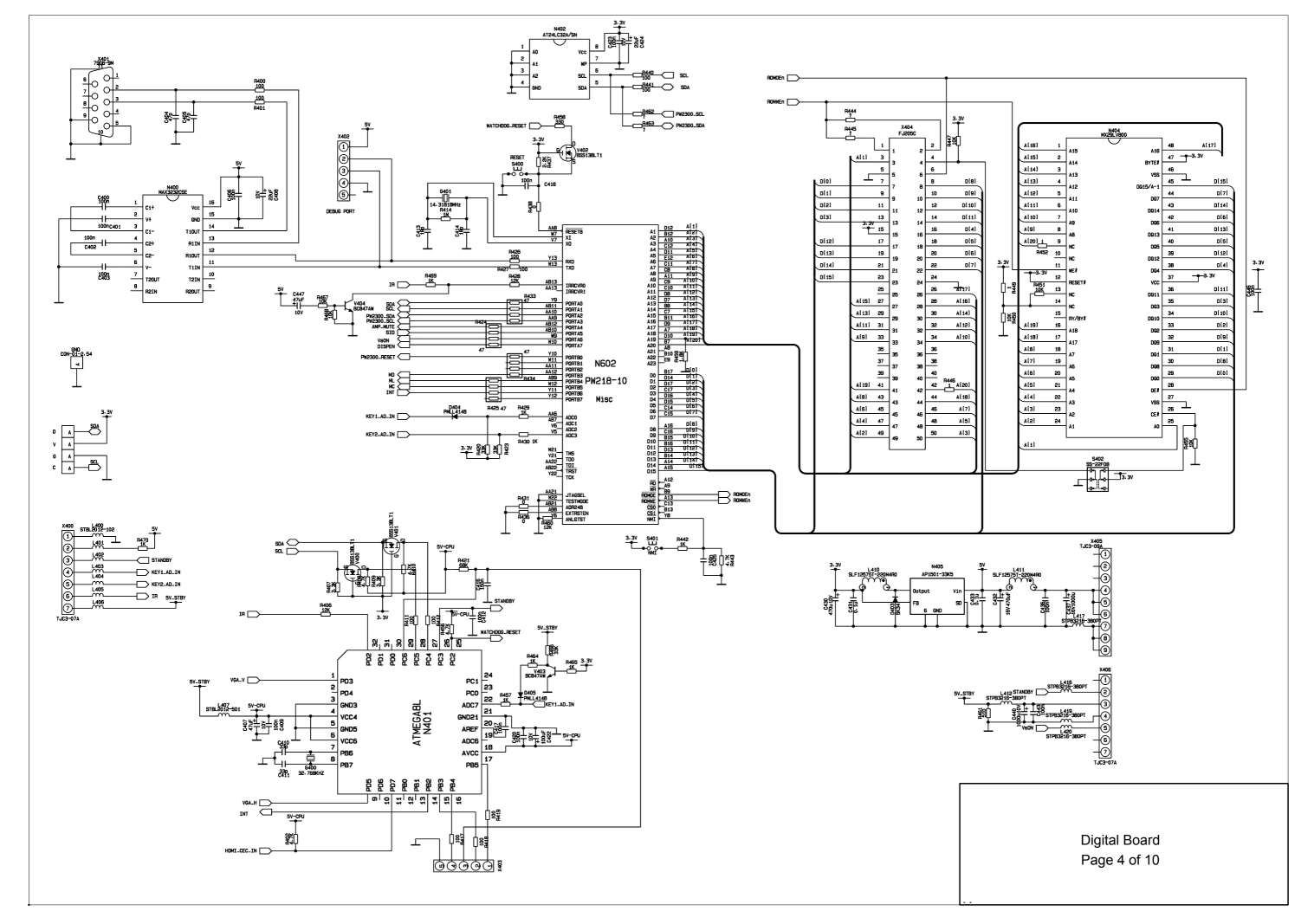


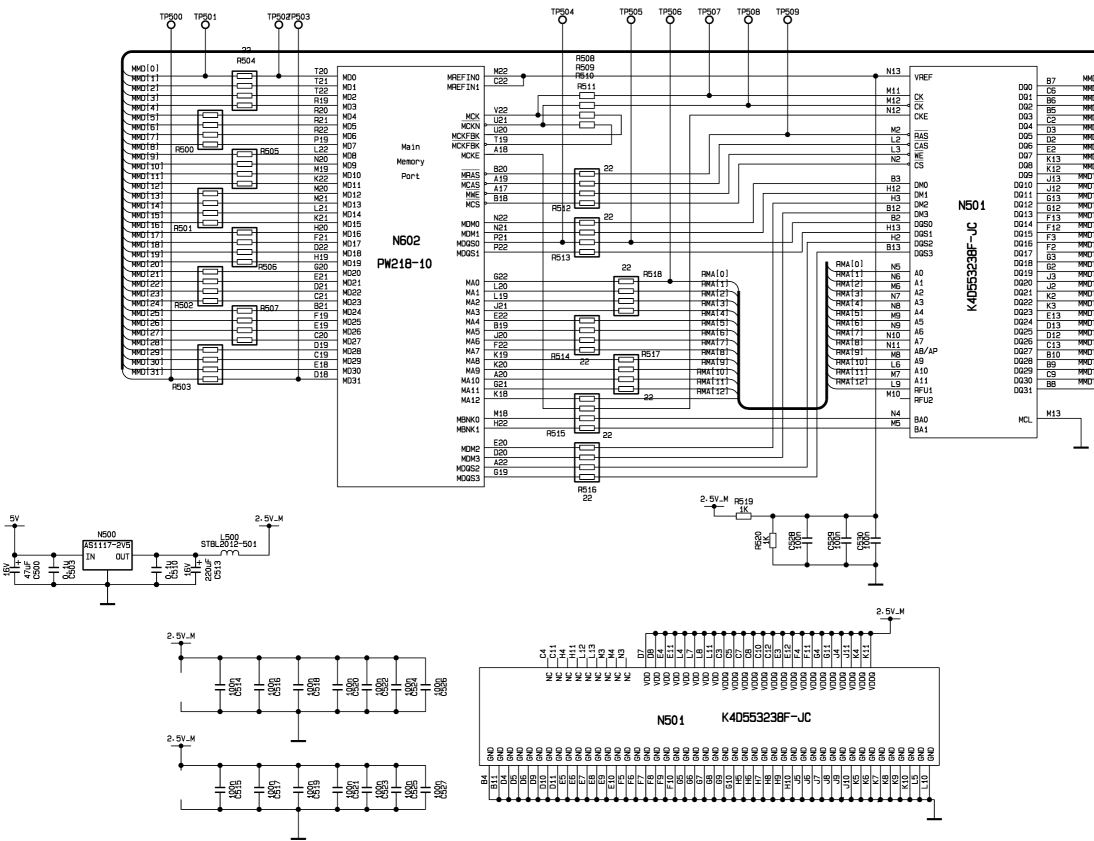






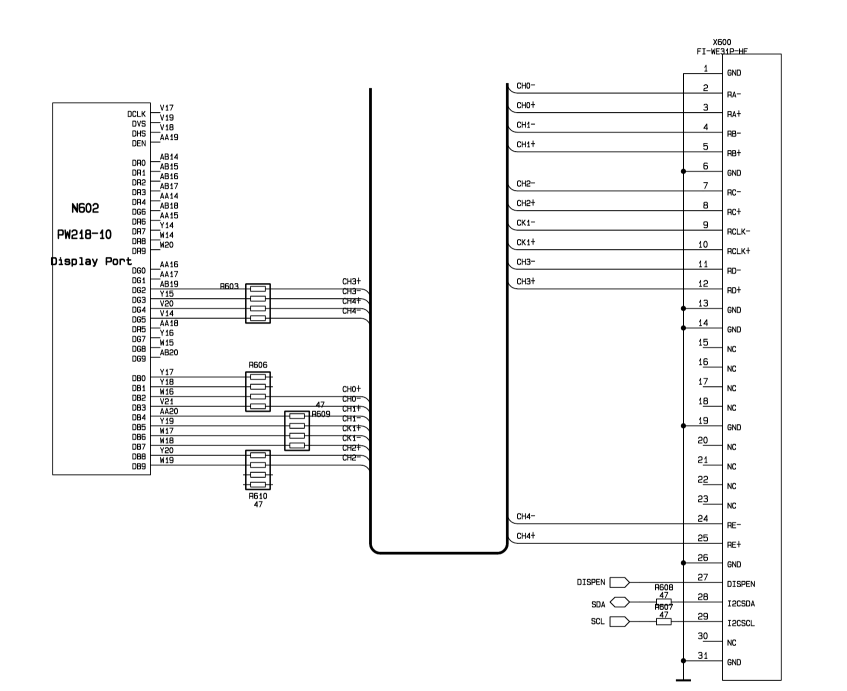
**Digital Board** Page 3 of 10



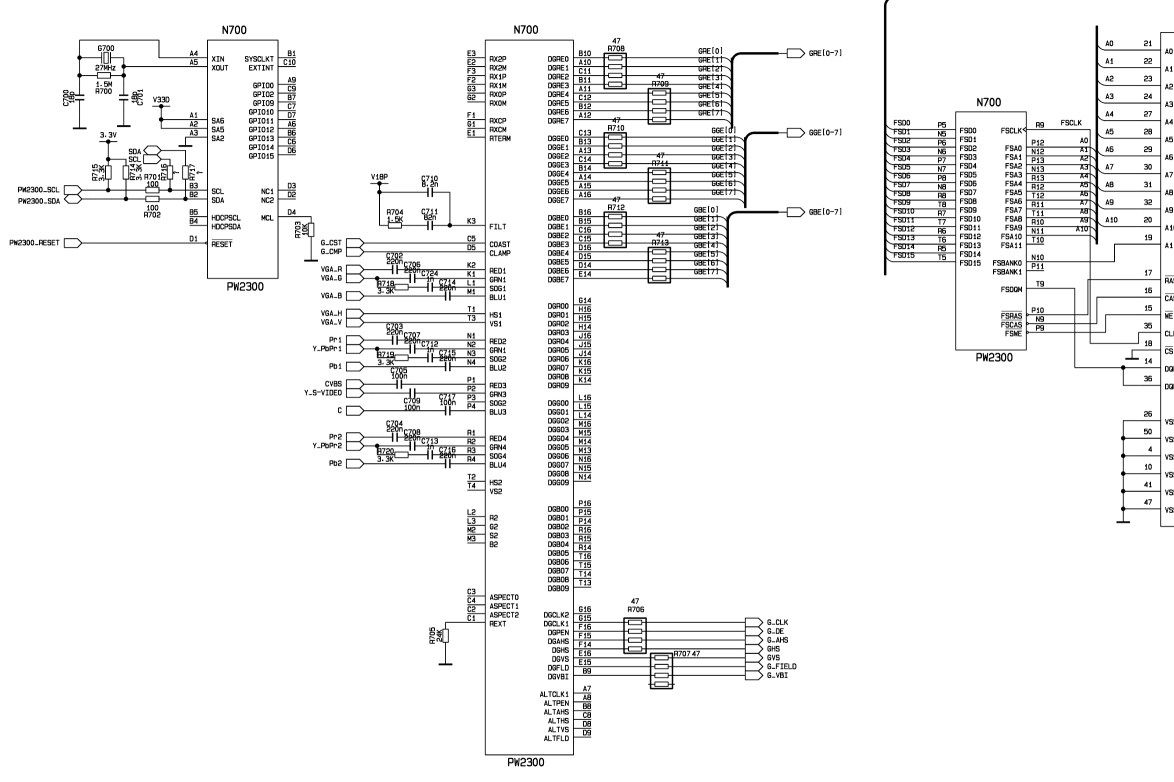


IMD [	01
IMD [	
IMD [	
IMD [	
IMD	
IND	
IMD	
IMD	
IMD	μ,
IMD	gi J
nin	
nii	
Di Di Di	
DII	σi
DII	
DÍI	51
DİI	
DÍI	
Dii	
DİT	
012	
1012	17
012	21
012	31
1012 1012 1012	41
nis	51
пis	6j /
D12	7
вįз	
вįз	
DĮЗ	
013	1

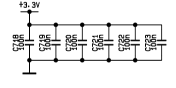
Digital Board Page 5 of 10



Digital Board Page 6 of 10

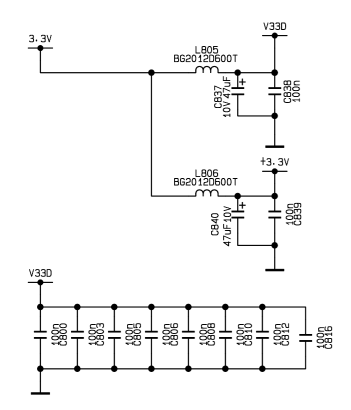


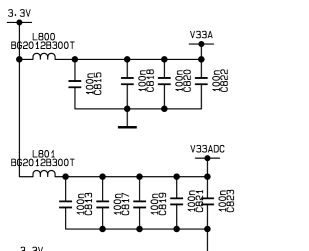
Digital Board Page 7 of 10

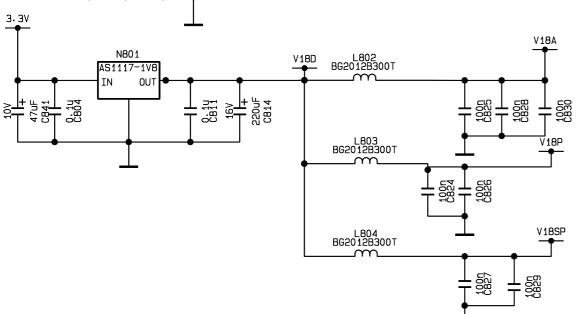


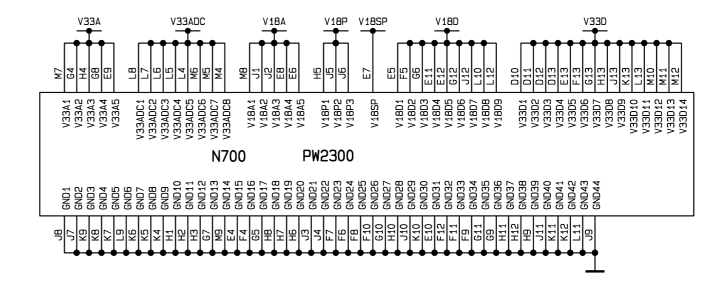
## HY57V161610E

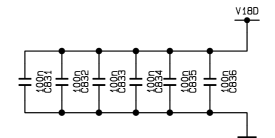
N703			
0	DQO	2	FSD0
1	DQ1	3	FSD1
2	DQ2	5	FSD2
3	DQ2	6	FSD3
3	DQ3	8	FSD4
		9	FSD5
5	DQ5	11	FSD6
6	DQG	12	FSD7
7	DQ7		
8		39	FSD8
9	DQB	40	FSD9
10	DQ9	42	FSD10
11	DQ 10	43	FSD11
	DQ11	45	FSD12
AS	DQ12	46	FSD13
AS 	DQ13	48	FSD14
Ē	DQ14	49	FSD15
LK	DQ 15		
S		34	+3.3V
GML	CKE	33	]
QMU	NC33	37	
	NC37	1	+3.3V
SS26	VDD1	-	
SS50	VDD25	25	
SSQ4	VDDQ7	7	
SSQ10	VDDQ13	13	<b></b>
SSQ41	VDDQ38	38	<b></b>
SSQ47	VDDQ44	44	



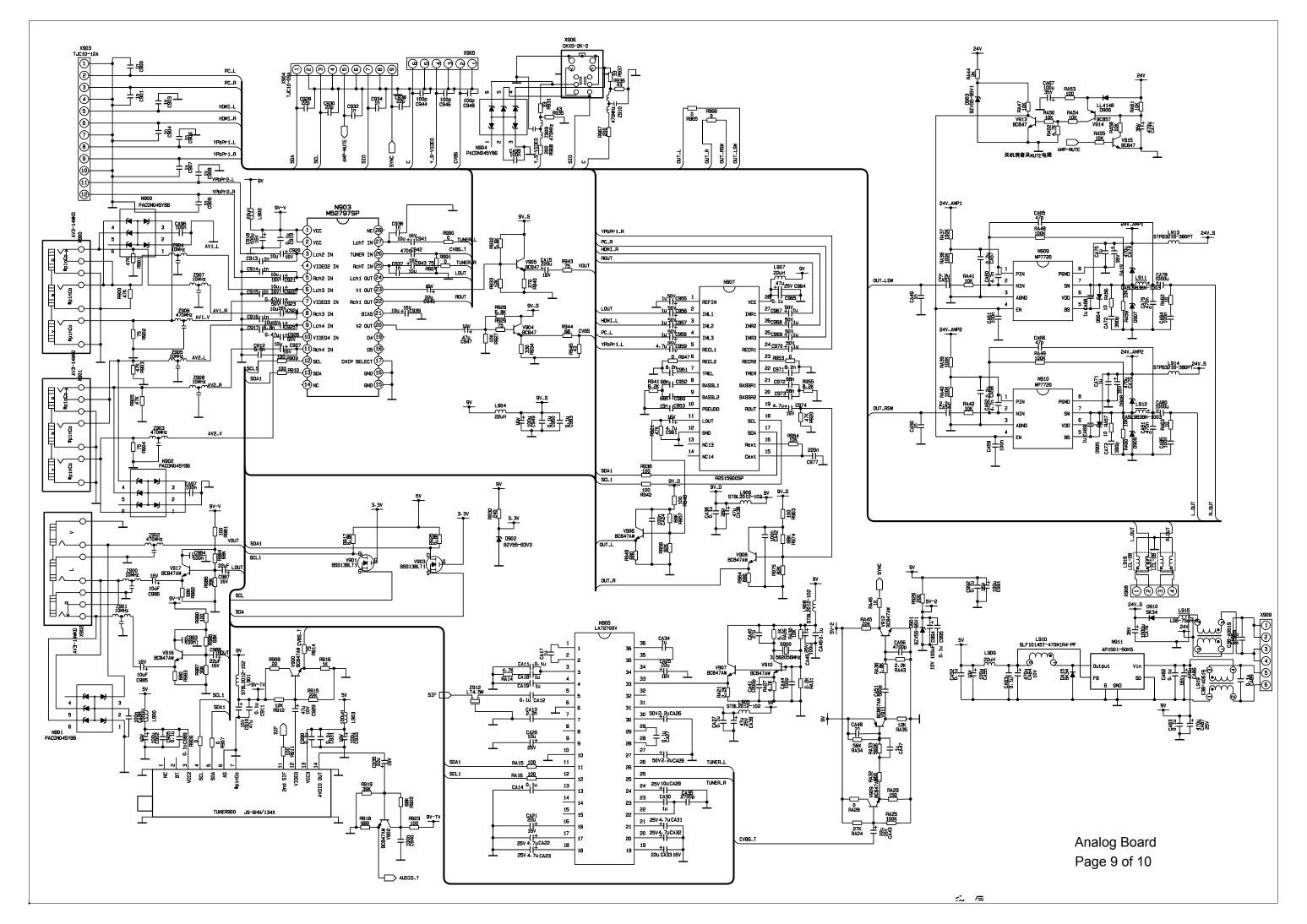


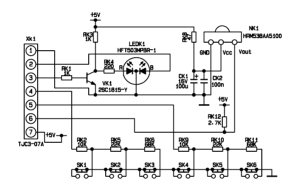






Digital Board Page 8 of 10





Key Board Page 10 of 10