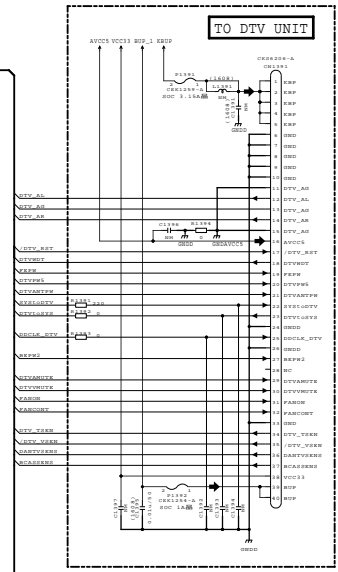
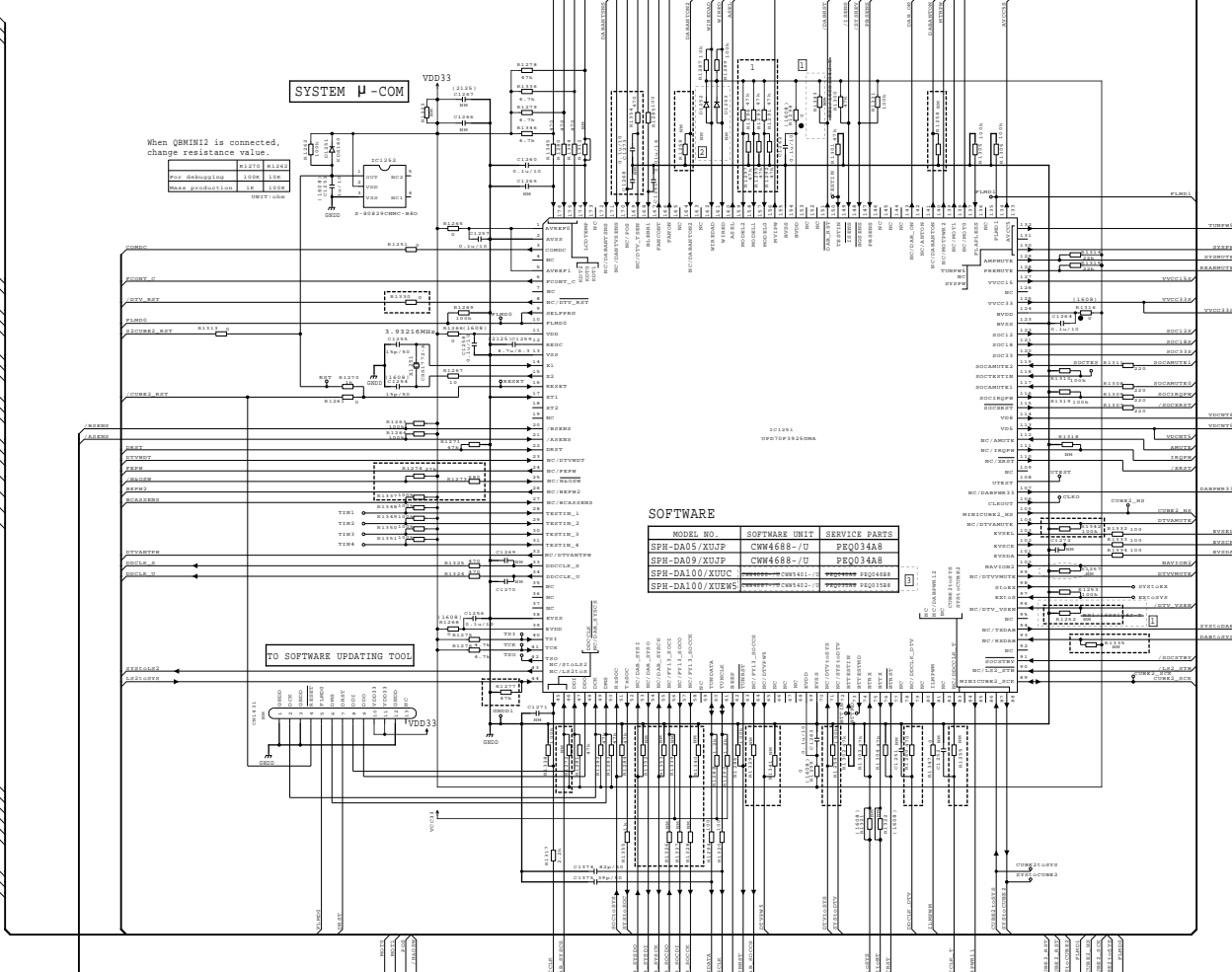
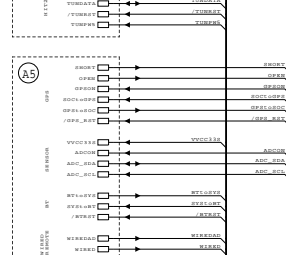
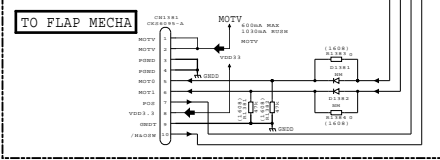
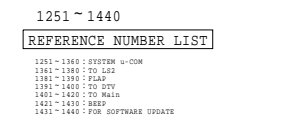
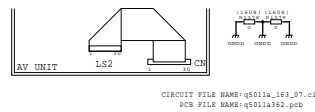
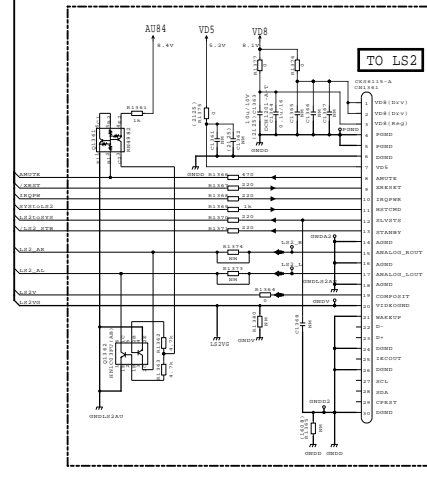
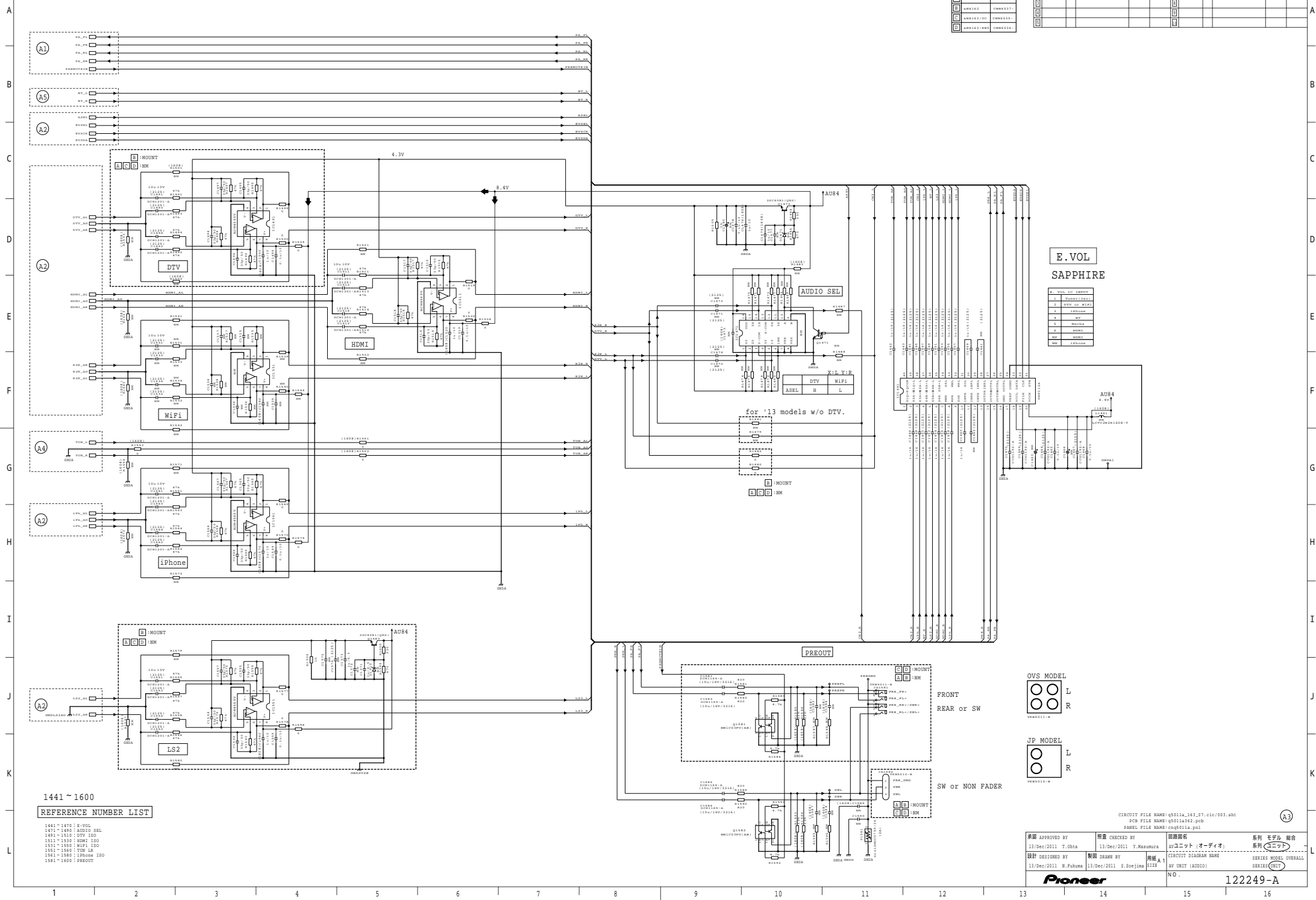
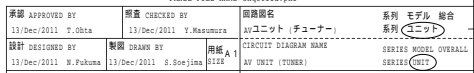


企劃書番 PLAN NO.		AMX163	
	MODEL NO.	UNIT NO.	
A	AMX161	CWN643	
B	AMX162	CWN643	
C	AMX163/DC	CWN643	
D	AMX163/ENH	CWN643	

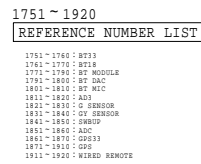
1 Difference  
table1 for detai  
=====

[illegible]



[illegible]

<b>Pioneer</b>		NO.	122250-C
----------------	--	-----	----------

[illegible]

2012/04/11 13:33:56 g5011a 163 07.41m 1052m 02/03

## 適用表

## Application list (around SYSTEM uCOM)

'12 MODELS													'13 EW DAB MODEL	
Reference	&NX161/JP CWN6538-Sensor	&NX162/JP CWN6537-Sensor,DTV,DVD,PLAP	&NX163/UC CWN6535-	&NX163/EW5 CWN6536-										
C1273	NM	NM	NM	NM										
R1252	NM	NM	NM	NM										
R1254	NM	NM	NM	NM										
R1255	NM	NM	NM	NM										
R1256	NM	NM	NM	NM										
R1259	NM	NM	NM	NM										
R1260	NM	NM	NM	NM										
R1272	NM	NM	NM	NM										
R1273	NM	NM	NM	NM										
R1274	NM	NM	NM	NM										
R1277	NM	NM	NM	NM										
R1291	NM	NM	NM	NM										
R1292	NM	NM	NM	NM										
R1293	NM	NM	NM	NM										
R1294	NM	NM	NM	NM										
R1295	NM	NM	NM	NM										
R1326	NM	NM	NM	NM										
R1327	NM	NM	NM	NM										
R1328	NM	NM	NM	NM										
R1329	NM	NM	NM	NM										
R1330	NM	NM	NM	NM										
R1335	NM	NM	NM	NM										
R1336	NM	NM	NM	NM										
R1337	NM	NM	NM	NM										
R1338	NM	NM	NM	NM										
R1342	NM	NM	NM	NM										
R1354	NM	NM	NM	NM										
R1406	NM	NM	NM	NM										
R1407	NM	NM	NM	NM										
R1408	NM	NM	NM	NM										
R1409	NM	NM	NM	NM										
R1410	NM	NM	NM	NM										
R1411	NM	NM	NM	NM										
R1412	NM	NM	NM	NM										
R1413	NM	NM	NM	NM										

				仕向け抵抗 Region resistance									判定規格 judgement standard				
				JP/Low	JP/Hi	UC	EW5	'13 model	JP/Low	JP/Hi	UC	EW5	***	***	SIMUKE1 unit:V	SIMUKE2 unit:V	SIMUKE3 unit:V
	企画型番 model no.	仕向け SIMUKE	ユニット番号 unit no.	R2001	R2002	R2003	R2004	R2005	R2006	R2007	R2008	R2009	R2010	R2011			
A	&NX161	/JP	CWN6538-	0	NM	NM	NM	NM	0	NM	NM	NM	NM	NM	14.4±0.5	0.0±0.5	0.0±0.5
B	&NX162	/JP	CWN6537-	NM	0	NM	NM	NM	NM	270	NM	NM	NM	NM	11.3±0.5	0.0±0.5	0.0±0.5
C	&NX163	/UC	CWN6535-	NM	NM	0	NM	NM	NM	NM	0	NM	NM	NM	0.0±0.5	14.4±0.5	0.0±0.5
D	&NX163	/EW5	CWN6536-	NM	NM	NM	0	NM	NM	NM	NM	270	NM	NM	0.0±0.5	11.3±0.5	0.0±0.5
E				NM	NM	NM	NM	NM	NM	NM	NM	NM	0	NM	0.0±0.5	0.0±0.5	14.4±0.5
F				NM	NM	NM	NM	NM	NM	NM	NM	NM	NM	270	0.0±0.5	0.0±0.5	11.3±0.5

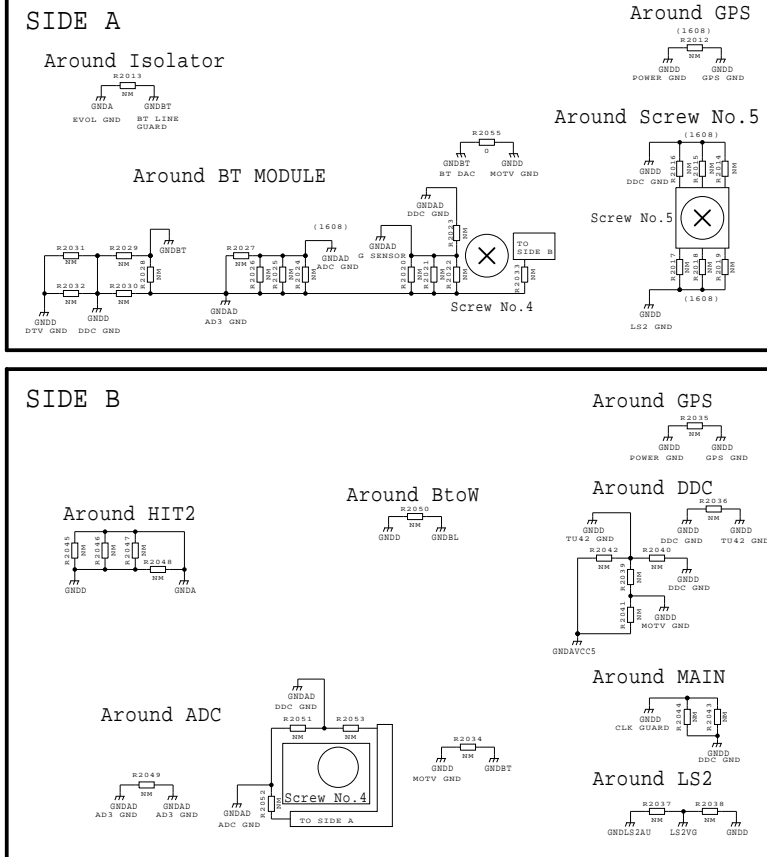
2001~2050

## REFERENCE NUMBER LIST

2001~2011: SIMUKE RESISTANCE  
2012~2050: GND CONNECTION

PLAN NO.	&NX163	年月日 DATE	訂正	設計変更履歴番号	変更者	承認	年月日 DATE	訂正	設計変更履歴番号	変更者	承認
120120	B	C-97112	H.SUZUKI	T.OHTA							

## GND CONNECTION



MODEL RESISTANCE				REGION RESISTANCE			
&NX161	R2001	14.4	0.0	JP/Low	R2006	14.4	0.0
&NX162	R2002	11.3	0.0	JP/High	R2007	11.3	0.0
&NX163/UC	R2003	0.0	14.4	UC	R2008	0.0	14.4
&NX163/EW5	R2004	0.0	11.3	EW5	R2009	0.0	11.3
*****	R2005	0.0	14.4	***	R2010	0.0	14.4
				***	R2011	0.0	11.3

CHECKER

CIRCUIT FILE NAME: q5011a\_163\_07.cir/006.sht  
PCB FILE NAME: q5011a162.pcb  
PANEL FILE NAME: cng5011a.pnl

2012/04/11 13:33:58

承認 APPROVED BY 13/Dec/2011 T.Ohta 照査 CHECKED BY 13/Dec/2011 Y.Masumura 回路図名 Avユニット(仕向け表) 系列 モデル 総合 系列 ユニット

設計 DESIGNED BY 13/Dec/2011 N.Fukuma 製図 DRAWN BY 13/Dec/2011 S.Soejima 用紙 A2 紙張 SIZE 回路図名 Avユニット(仕向け表) 系列 モデル 総合 系列 ユニット

CIRCUIT DIAGRAM NAME SERIES MODEL OVERALL  
AV UNIT (APPLICAION LIST) SERIES UNIT

**Pioneer**

No. 221191-B