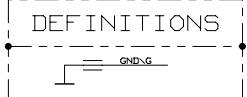
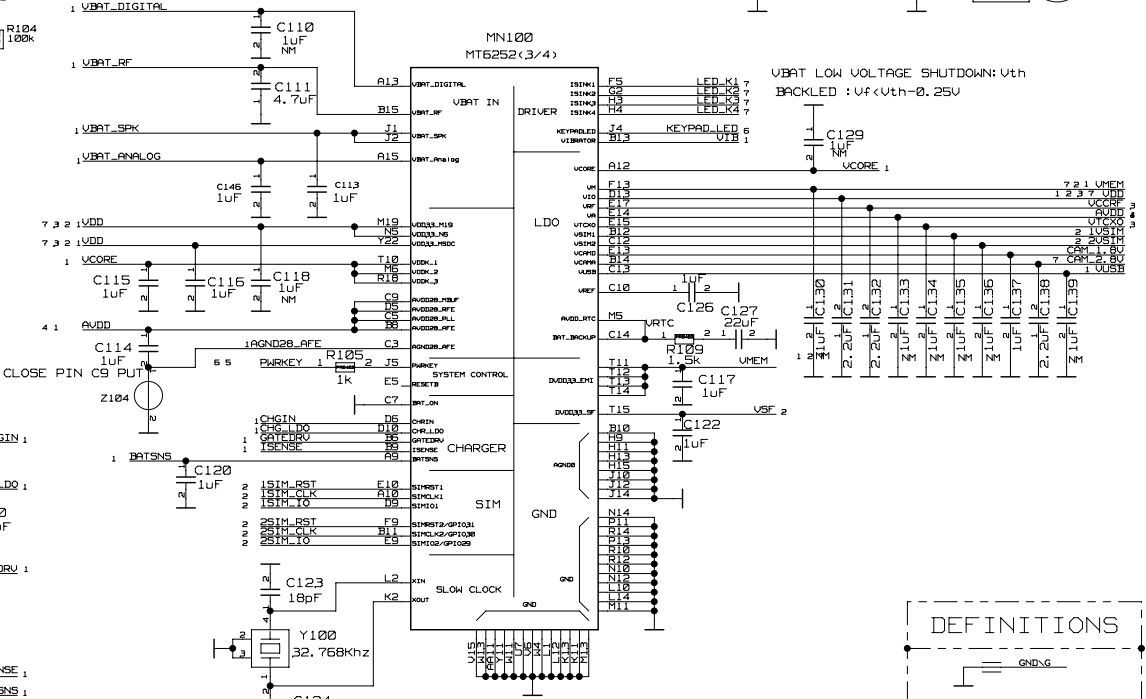
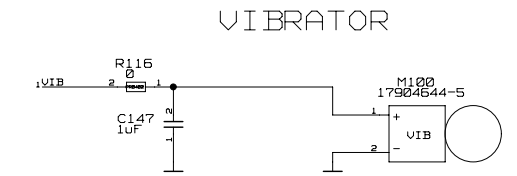


	Symbol	Vout(V)	Iout(mA)	Setting
Buck	VCORE	0.8~1.35	200	
	RF_LDO	VRF	2.8	150
Analog LDO	VTCXO	2.8	40	
	VA	2.8	100	
	VCAM_LA	1.5/1.8/2.5/2.8	150	
Digital LDO	VM	1.8/2.9	150	VM_SEL
	VIO	2.8	200	
	VSIM1	1.8/3.0	30	
	VSIM2	1.3/1.5/1.8/2.5/2.8/3.0/3.3	30	
	VUSB	3.3	50	
Vibrator	VUBT	1.3/1.8/2.5/3.0	150	
	VCAM_LD	1.3/1.5/1.8/2.5/2.8/3.0/3.3	100	
RTC	VIBR	1.3/1.5/1.8/2.5/2.8/3.0/3.3	150	
	VBACKUP	2.8	2	



MODIFIED	NAME	DATE	CHECKED	NAME	DATE
-	SCHMATIC	02/05/2011	-	SCHMATIC	02/05/2011

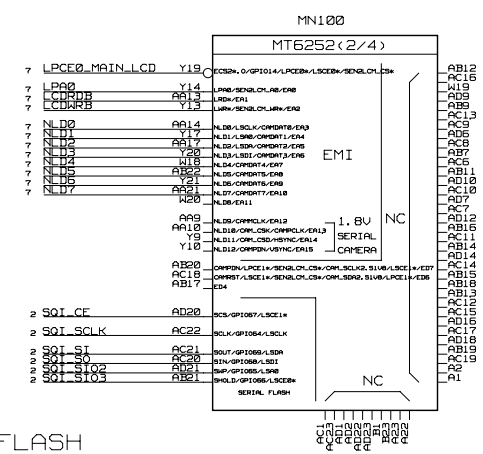
  

TITLE		MT6252	
Product Name		SCHEMATIC BOARD TQ03P MMI V01	
P. N.		SHIN CO. LTD.	
PAGE/SHEET		1 / 10	

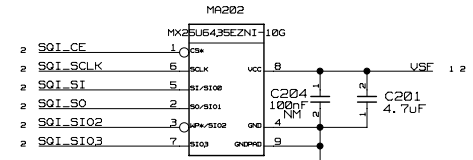
DOC. NO.	VER.	DATE	FORMAT SIZE	DOCUMENT NUMBER	TYPE	PART	VERS.
			A2				

DRAWING: BOARD TQ03P MMI V01  
 LAST\_MODIFIED: Thu Jun 02 15:04:19 2011  
 ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

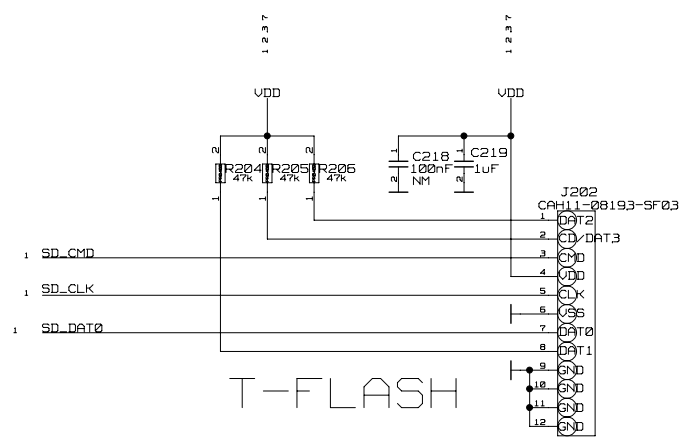
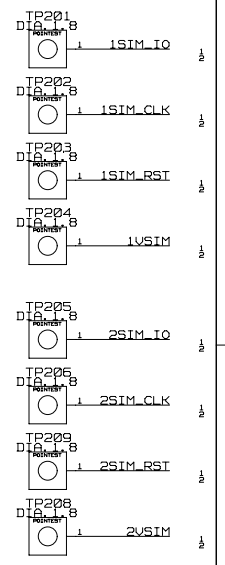
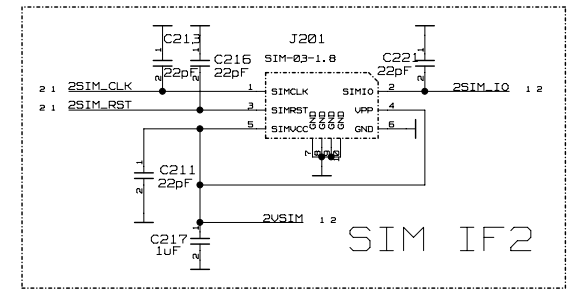
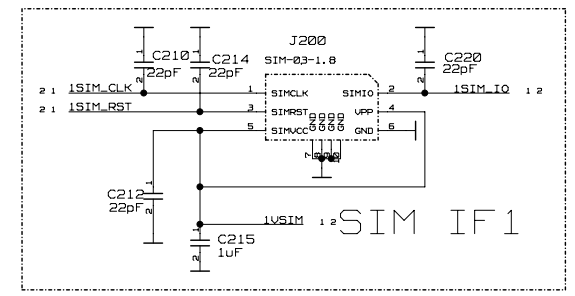
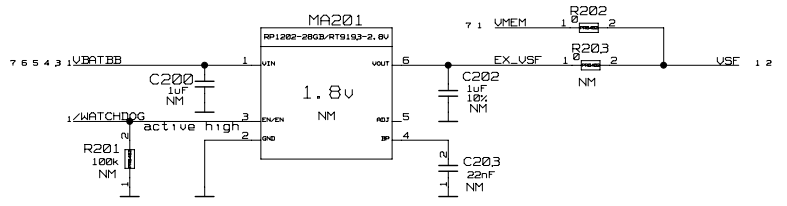


SERIAL FLASH: 78MHz/104MHz  
Sync QPI  
INTERGRATED PSRAM 32Mb: 104MHz

SERIAL FLASH



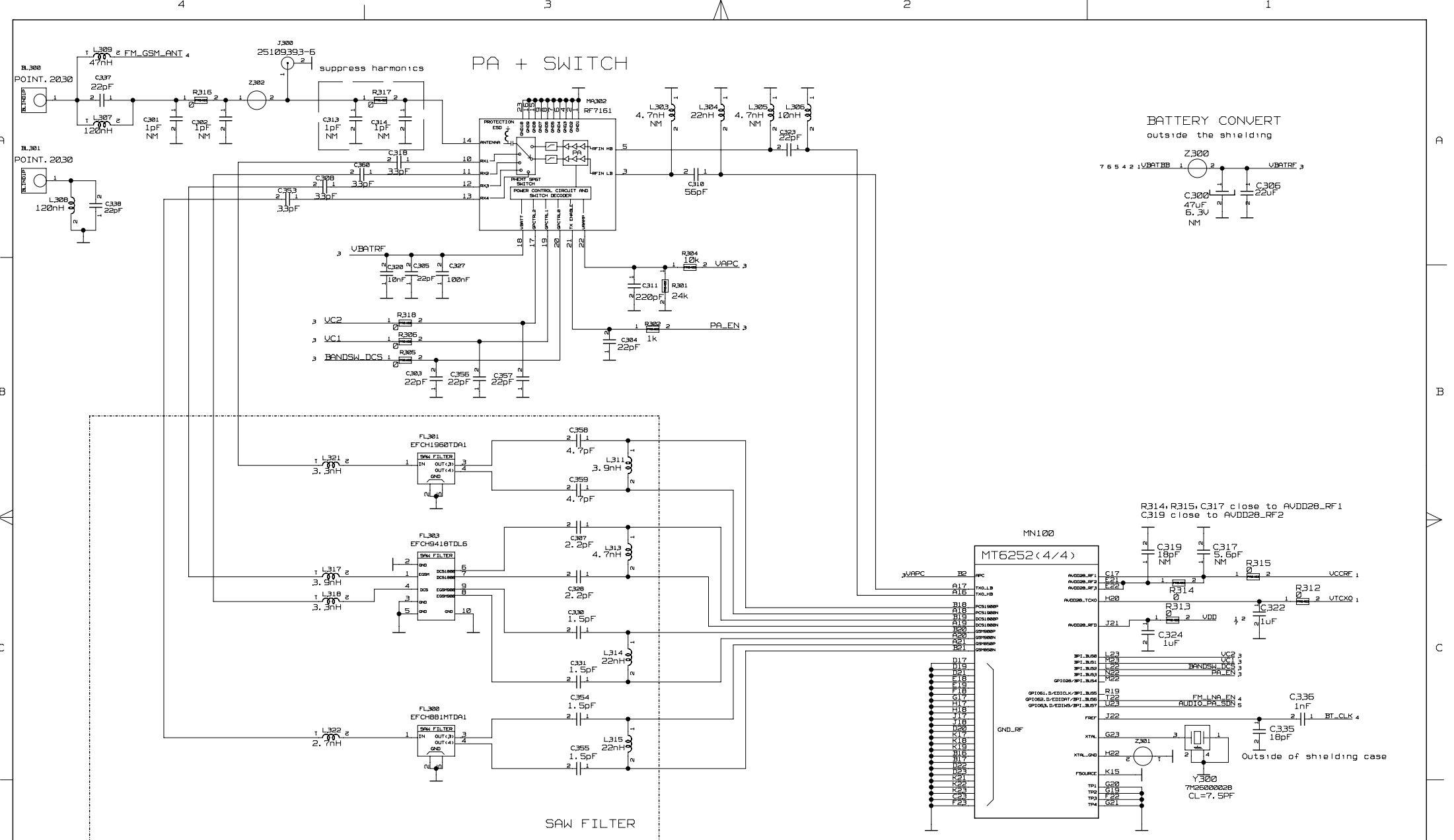
SOUT: SQT\_SI: DQ0  
SIN: SQT\_SO: DQ1  
SNP: SIO2: DQ2  
SHOLD: SIO3: DQ3



DRAWING:  
BOARD T003P MMI V01  
Board t003p mmi v01  
LAST\_MODIFIED=Thu Jun 02 15:03:48 2011

ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

MODIFIED	NAME	DATE	CHECKED	NAME	DATE
-	SCHEMATIC	02/06/2011	-	SCHEMATIC	02/06/2011
TITLE				SHIN CO. LTD.	
MEMORY&DUAL SIM&T-CARD				PAGE/SHEET 2 / 10	
Product Name				SCHEMATIC BOARD T003P MMI V01	
P. N.				DOCUMENT NUMBER	
VER.		DATE		TYPE PART VERS.	
V00	18-JUN				

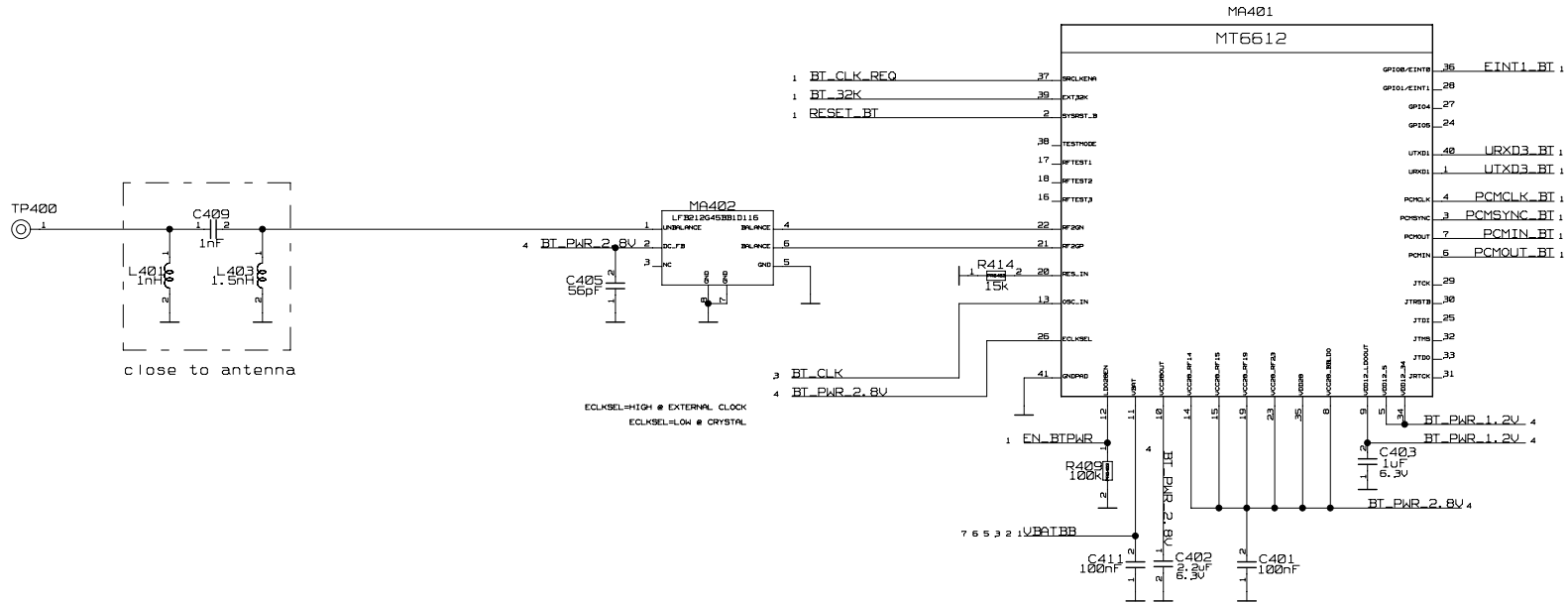


DRAWING:  
BOARD TQ03P MMI V01  
board tq03p mm1 v01  
LAST\_MODIFIED=Thu Jun 02 15:03:48 2011

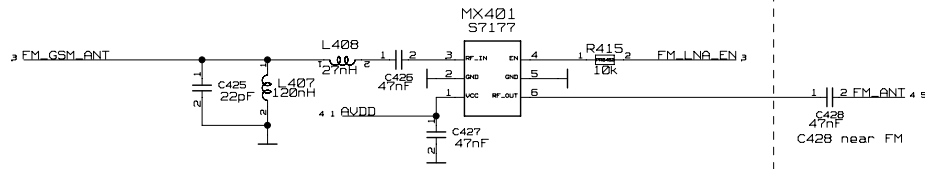
ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

MODIFIED	NAME	DATE	CHECKED	NAME	DATE
-	SCHEMATIC	02/05/2011	-	SCHEMATIC	02/05/2011
TITLE		RF		SHIN CO. LTD.	
Product Name		SCHEMATIC BOARD TQ03P MMI V01		PAGE/SHEET 3 / 10	
P. N.		FORMAT SIZE A2		DOCUMENT NUMBER	
VER. DATE		TYPE		PART	
		VER.		VER.	

# BLUE TOOTH

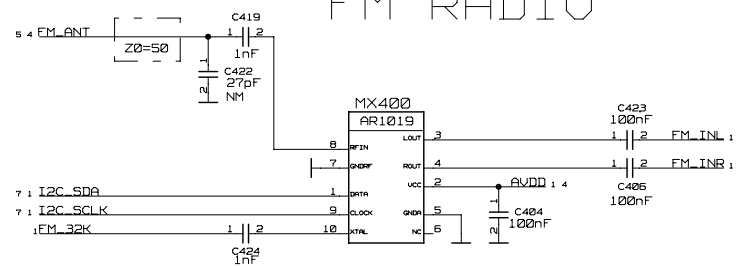


# FM LNA



All component near GSM ANT

# FM RADIO

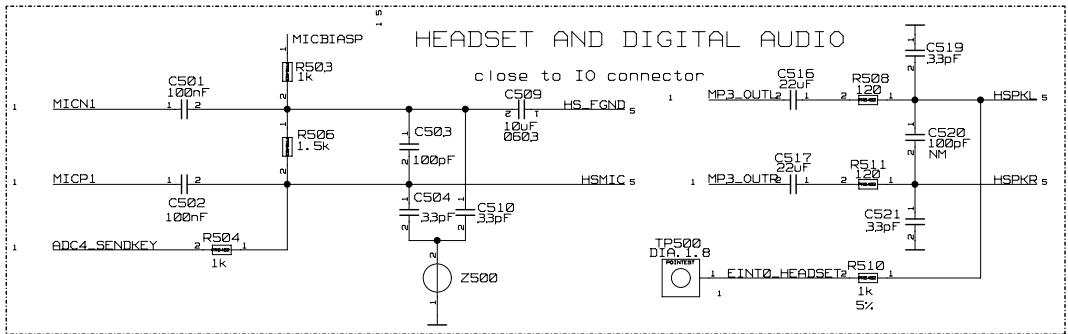


DRAWING:  
BOARD TQ03P MMI V01  
board tq03p mm1 v01  
LAST\_MODIFIED=Thu Jun 02 15:03:49 2011

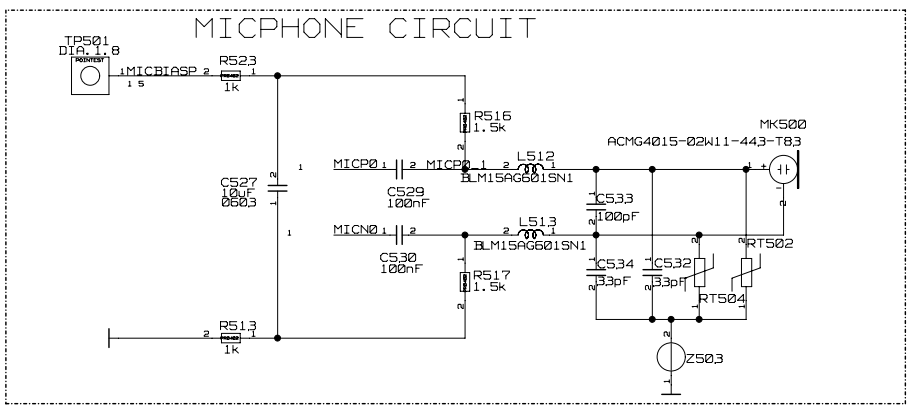
ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

MODIFIED	NAME	DATE	CHECKED	NAME	DATE
-	SCHEMATIC	02/06/2011	-	SCHEMATIC	02/06/2011
TITLE			SHIN CO. LTD.		
Product Name			PAGE/SHEET		
P. N.			4 / 10		
VER.	10/2011	DATE	FORMAT	DOCUMENT NUMBER	TYPE
-	-	-	A2	-	-
			PART	VER.	

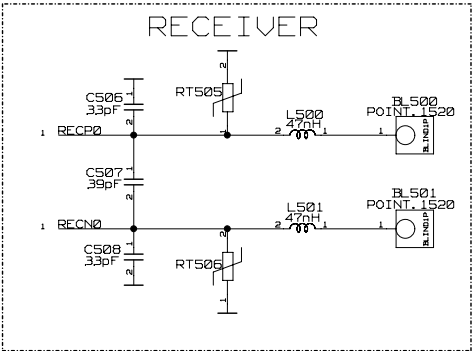
### HEADSET AND DIGITAL AUDIO



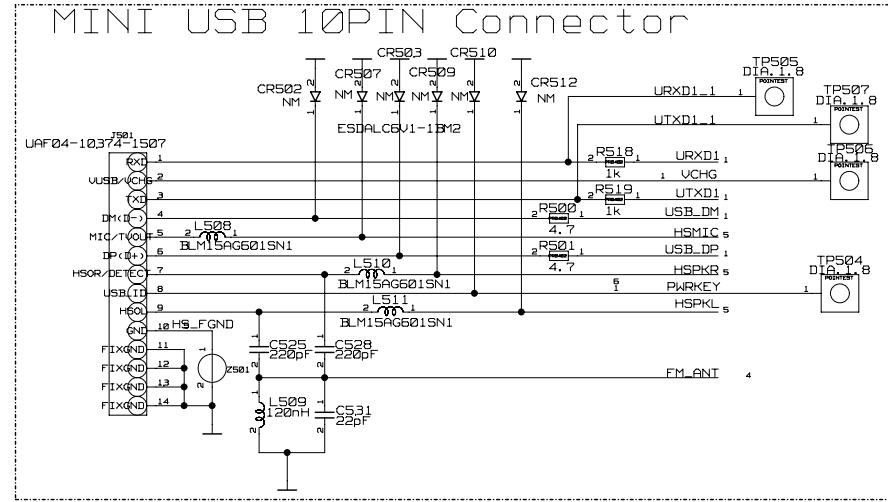
### MICPHONE CIRCUIT



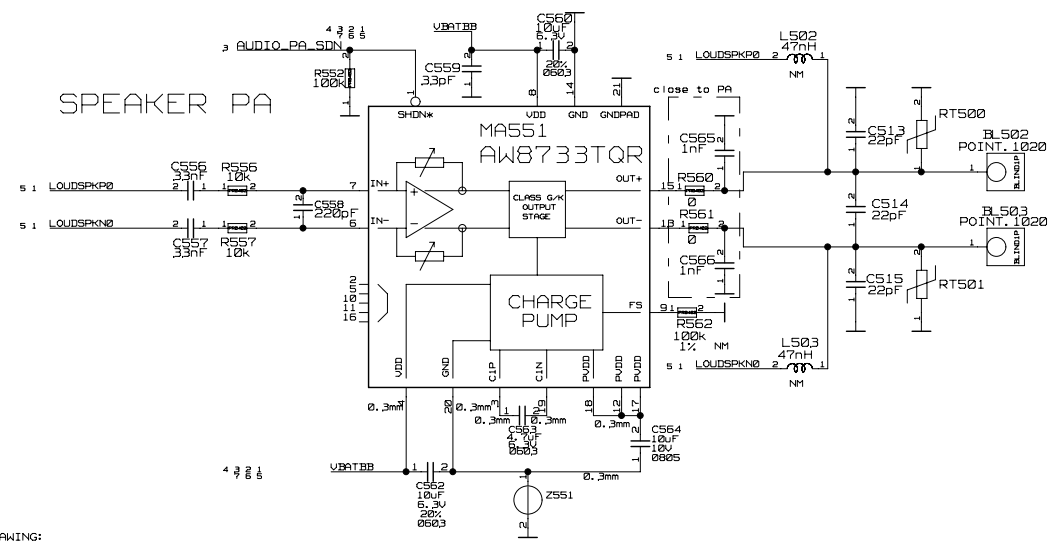
### RECEIVER



### MINI USB 10PIN Connector



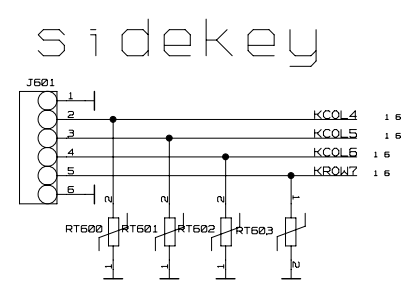
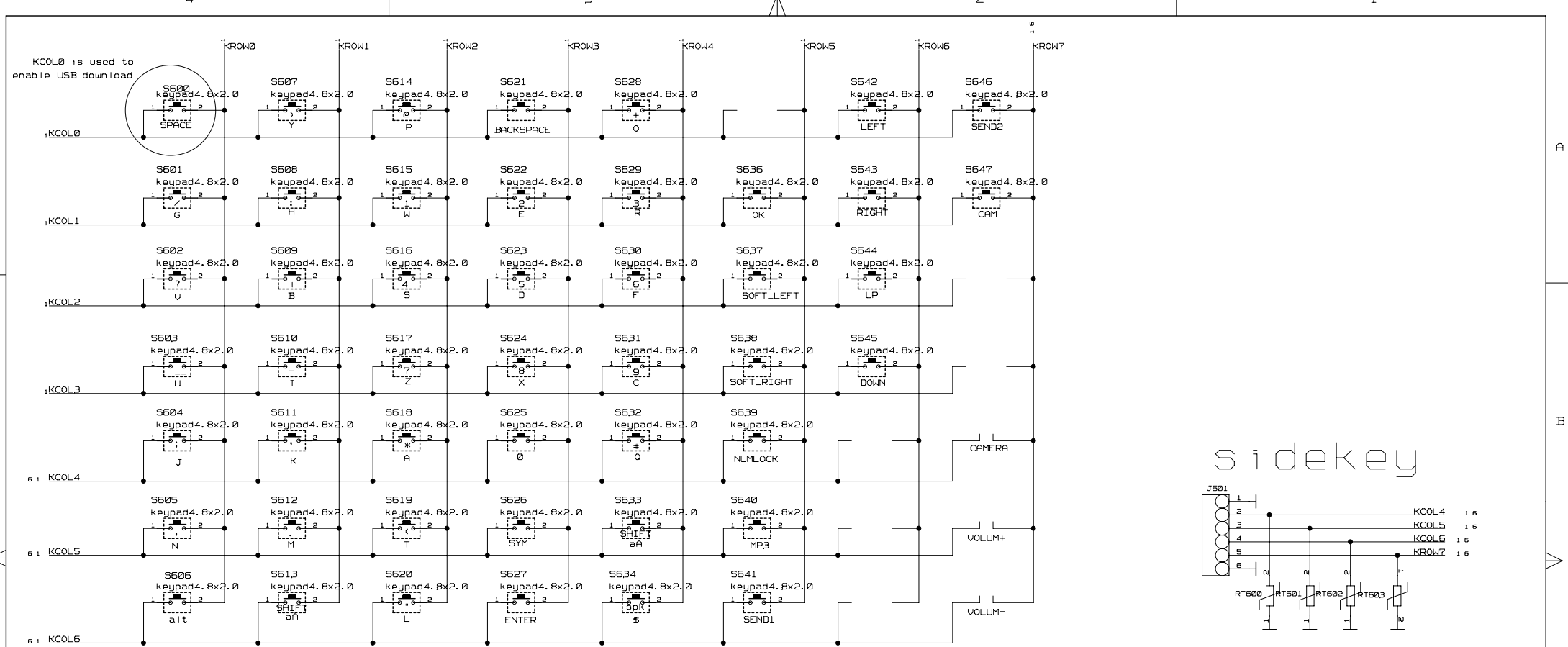
### SPEAKER PA



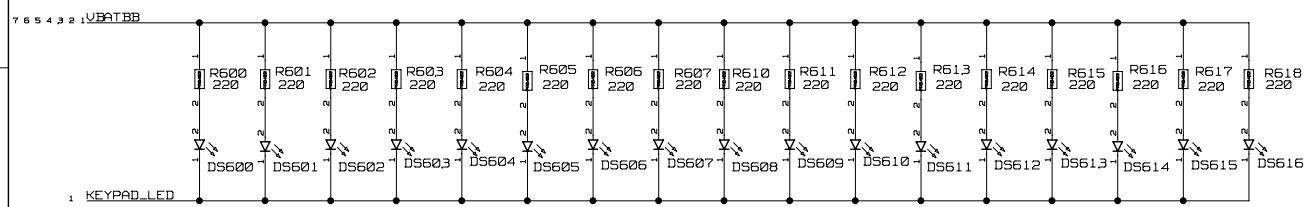
DRAWING:  
BOARD T003P MMI V01  
BOARD T003P MMI V01  
LAST\_MODIFIED=Thu Jun 02 15:03:49 2011

ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

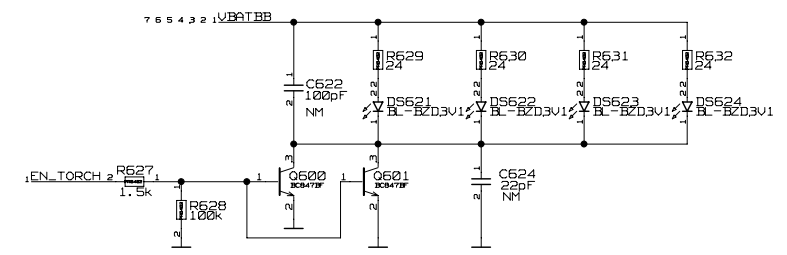
MODIFIED	NAME	DATE	CHECKED	NAME	DATE
-	SCHEMATIC	02/06/2011	-	SCHEMATIC	02/06/2011
TITLE			SHIN CO. LTD.		
Product Name			PAGE/SHEET		
A2			5 / 10		
P. N.		FORMAT	DOCUMENT NUMBER	TYPE	PART
VER.	DATE	A2			



back light



TORCH DRIVER

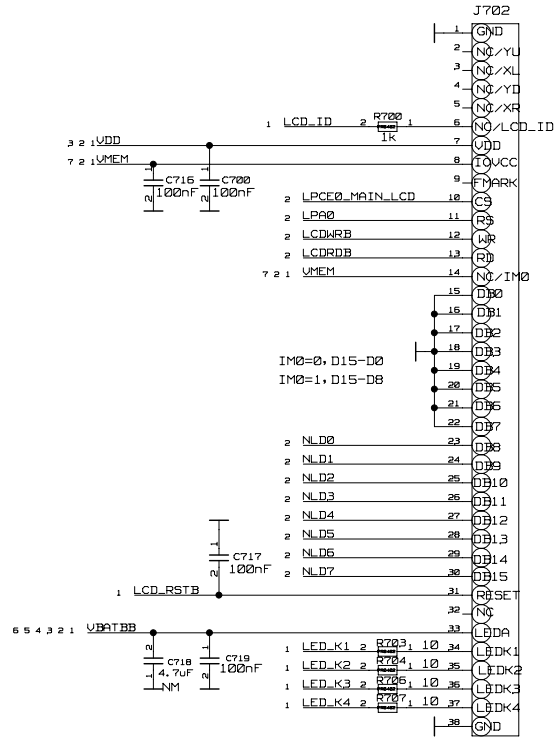


DRAWING:  
BOARD T003P MM1 V01  
board tq03p mm1 v01  
LAST\_MODIFIED=Thu Jun 02 15:03:48 2011

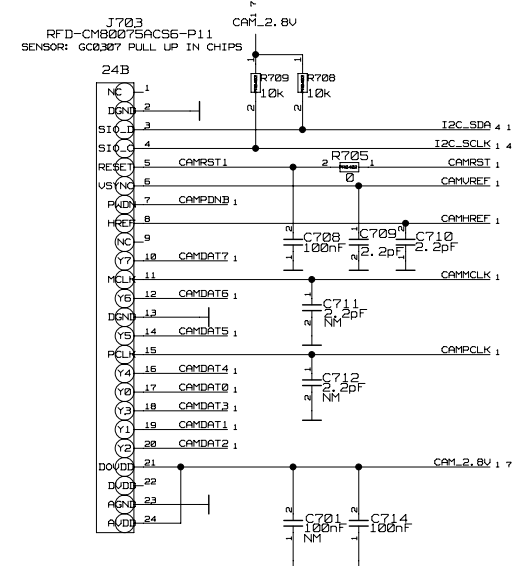
ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

MODIFIED	NAME	DATE	CHECKED	NAME	DATE
-	SCHEMATIC	02/05/2011	-	SCHEMATIC	02/05/2011
TITLE			SHIN CO. LTD.		
Product Name			PAGE/SHEET 5 / 10		
P. N.			DOCUMENT NUMBER		
FORMAT SIZE			TYPE		
VER. DATE			PART		
			VERS.		

# 2.0 TIANMA TM020GDHL2 8/16bit



# 0.3M Camera



DRAWING:  
BOARD TQ03P MM1 V01  
board tq03p mm1 v01  
LAST\_MODIFIED=Thu Jun 02 15:03:48 2011

ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

MODIFIED	NAME	DATE	CHECKED	NAME	DATE
	SCHEMATIC	02/06/2011		SCHEMATIC	02/06/2011
TITLE			SHIN CO. LTD.		
LCD&CAMERA					
Product Name			SCHEMATIC BOARD TQ03P MM1 V01		
P. N.			PAGE/SHEET 7 / 10		
FORMAT SIZE		DOCUMENT NUMBER		TYPE PART VERS.	
A2					

Title: Basenet Report  
 Design: tq03p\_mmi\_v01  
 Date: Jun 2 15:04:16 2011

Base nets and synonyms for  
 tq03p.lib, TQ03P\_MMI\_V01 (@tq03p.lib, tq03p\_mmi\_v01(sch\_1))  
 Base Signal Location:(Zone1dir)

1S1M\_CLK 1C2 2A1 2A2  
 1S1M\_IO 1C2 2A1 2A1  
 1S1M\_RST 1C2 2A1 2A2  
 1V5IM 1C1 2A1 2A1  
 2S1M\_CLK 1C2 2B1 2B2  
 2S1M\_IO 1C2 2A1 2B1  
 2S1M\_RST 1C2 2B1 2B2  
 2V5IM 1C1 2B1 2B1  
 ADC4\_SENDKEY 1A3 5A4  
 ASND2B\_AFE 1A4 1C2  
 AUDIO\_PA\_SDN 3C1 5C4  
 AVDD 1C1 1C3 4C1 4C3  
 BPSD4\_LDCS 3B4 3C1  
 BATSNS 1C2 1D3  
 BT\_32K 1B3 4A3  
 BT\_CLK 3C1 4B3  
 BT\_CLK\_REQ 1B4 4A3  
 BT\_PWR\_1.2V 4B1 4B1  
 BT\_PWR\_2.8V 4A3 4B1 4B2 4B3  
 CAMDAT0 1B3 7B1  
 CAMDAT1 1B3 7C1  
 CAMDAT2 1B3 7C1  
 CAMDAT3 1B3 7C1  
 CAMDAT4 1B3 7B1  
 CAMDAT5 1B3 7B1  
 CAMDAT6 1B3 7B1  
 CAMDAT7 1B3 7B1  
 CAMHREF 1B3 7B1  
 CAMCLK 1A3 7B1  
 CAMCLK 1B3 7B1  
 CAMPDNB 1A3 7B1  
 CAMRST 1A3 7B1  
 CAMRST1 7B1  
 CAMUREF 1B3 7B1  
 CAM\_L1\_8V 1C1  
 CAM\_L2\_8V 1C1 7B1 7C1  
 CHGIN 1C2 1C3  
 CHG\_LDO 1C2 1C3  
 EINT0\_HEADSET 1A3 5A3  
 EINT1\_BT 1A3 4A1  
 EN\_BT\_PWR 1B3 4B2  
 EN\_TORCH 1C3 5D2  
 EX\_USF 2C4  
 FM\_32K 1B4 4D2  
 FM\_ANT 4C2 4C2 5C1  
 FM\_GSM\_ANT 3A4 4C4  
 FM\_INL 1A4 4C1  
 FM\_INR 1A4 4C1  
 FM\_LNA\_EN 3C1 4C3  
 GATEDRV 1C2 1C3  
 HSMIC 5A3 5B1  
 HSPKL 5A3 5B1  
 HSPKR 5A3 5B1  
 HS\_FGND 5A3 5C2  
 I2C\_SCLK 1B4 4D2 7B1  
 I2C\_SDA 4C2 1B4 7B1  
 ISENSE 1C2 1D3  
 KCOL0 1B4 6A4  
 KCOL1 1B4 6A4  
 KCOL2 1B4 6A2  
 KCOL3 1B4 6B4  
 KCOL4 1B4 6B1 6B4  
 KCOL5 1B4 6B1 6B4  
 KCOL6 1B4 6B1 6C4  
 KEYPAD\_LED 1B1 6D4  
 KROW0 1B4 6A4  
 KROW1 1B4 6A4  
 KROW2 1B4 6A3  
 KROW3 1B4 6A3  
 KROW4 1B4 6A3  
 KROW5 1B4 6A2  
 KROW6 1B4 6A2  
 KROW7 1B4 6A2 6B1  
 LCDRDB 2A4 7B3  
 LCDNRB 2A4 7B3  
 LCD\_ID 1A3 7B3  
 LCD\_RSTB 1B3 7C4

LED\_K1 1B1 7C3  
 LED\_K2 1B1 7C3  
 LED\_K3 1B1 7C3  
 LED\_K4 1B1 7C3  
 LOUDSPK0 1A4 5C4 5D3  
 LOUDSPK0 1A4 5C3 5C4  
 LPA0 2A4 7B3  
 LPCE0\_MAIN\_LCD 2A4 7B3  
 MICBIASP 1A4 5A2 5A4  
 MICN0 1A4 5A2  
 MICN1 1A4 5A4  
 MICP0 1A4 5A2  
 MICP0\_1 5A2  
 MICP1 1A4 5A4  
 MP3\_OUTL 1A4 5A3  
 MP3\_OUTR 1A4 5A3  
 NLD0 2A4 7B3  
 NLD1 2A4 7B3  
 NLD2 2A4 7C3  
 NLD3 2A4 7C3  
 NLD4 2A4 7C3  
 NLD5 2A4 7C3  
 NLD6 2A4 7C3  
 NLD7 2A4 7C3  
 PA\_EN 3B2 3C1  
 PCMCLK\_BT 1B3 4A1  
 PCMINL\_BT 1B3 4A1  
 PCMOUT\_BT 1B3 4B1  
 PCMSYNC\_BT 1B3 4A1  
 PWRKEY 1C2 5B1 6C4  
 RECNO 1A4 5B3  
 RECP0 1A4 5B3  
 RESET\_BT 1B3 4A3  
 SD\_CLK 1B3 2C2  
 SD\_CMD 1B3 2C2  
 SD\_DAT0 1B3 2C2  
 SOT\_CE 2A4 2B4  
 SOT\_SCLK 2A4 2B4  
 SOT\_SI 2A4 2B4  
 SOT\_SIO2 2A4 2B4  
 SOT\_SIO3 2B4 2B4  
 SOT\_S0 2A4 2B4  
 URXD1 1B4 5B1  
 URXD1\_1 5B1  
 URXD3\_BT 1B4 4A1  
 USB\_DP 1A4 5B1  
 USB\_DP 1A4 5B1  
 UTXD1 1B4 5B1  
 UTXD1\_1 5B1  
 UTXD3\_BT 1B4 4A1  
 VAPC 3A2 3C2  
 VBATTB 1A3 1D3 2C4 3A1 4B2 5C3 5D4  
 6C2 6C4 7C4  
 VBATRF 3A1 3A4  
 VBAT\_ANALOG 1B2 1B3  
 VBAT\_DIGITAL 1B2 1B3  
 VBAT\_RF 1A2 1B3  
 VBAT\_SPK 1A2 1B3  
 VC1 3B4 3C1  
 VC2 3B4 3C1  
 VCCRF 1B1 3C1  
 VCHG 1C3 1C4 5B1  
 VCORE 1B1 1C3  
 VDD 1B1 1B3 1B3 1C3 1C3 2B1 2B2  
 3C1 7B4  
 1B1 1B2  
 VIB 1B1 1C1 2C4 7B3 7B4  
 VMEM 1C1  
 VRTC 1C1  
 USF 1C1 2B3 2C3  
 UTCXO 1C1 3C1  
 USB 1A4 1C1  
 WATCHDOG 1B4 2C4

ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

MODIFIED	NAME SCHEMATIC	DATE 02/06/2011	CHECKED	NAME SCHEMATIC	DATE 02/06/2011
TITLE		SMN CO. LTD.			
Product Name		SCHEMATIC BOARD TQ03P MMI V01			
P. N.		PAGE/SHEET 8 /			
VER.	DATE	FORMAT SIZE A2	DOCUMENT NUMBER	TYPE	PART
					VERS.



Title: Cref Part Report  
 Design: tq03p\_mmi\_v01  
 Date: Jun 2 15:04:16 2011

C137	BL100	BLINDIP	{1}
C138	BL300	BLINDIP	{3}
C139	BL301	BLINDIP	{3}
C140	BL500	BLINDIP	{5}
C141	BL501	BLINDIP	{5}
C142	BL502	BLINDIP	{5}
C143	BL503	BLINDIP	{5}
C144	C100	PC0402	{1}
C145	C101	PC0402	{1}
C146	C102	PC0402	{1}
C147	C103	PC0402	{1}
C148	C104	PC0402	{1}
C149	C105	PC0402	{1}
C150	C106	PC0402	{1}
C151	C107	PC0402	{1}
C152	C108	PC0402	{1}
C153	C109	PC0402	{1}
C154	C110	PC0402	{1}
C155	C111	PC0603X5R	{1}
C156	C112	PC0402	{1}
C157	C113	PC0402	{1}
C158	C114	PC0402	{1}
C159	C115	PC0402	{1}
C160	C116	PC0402	{1}
C161	C117	PC0402	{1}
C162	C118	PC0402	{1}
C163	C119	PC0402	{1}
C164	C120	PC0402	{1}
C165	C122	PC0402	{1}
C166	C123	PC0402	{1}
C167	C124	PC0402	{1}
C168	C125	PC0603X5R	{1}
C169	C126	PC0402	{1}
C170	C127	PC0805	{1}
C171	C129	PC0402	{1}
C172	C130	PC0402	{1}
C173	C131	PC0603X5R	{1}
C174	C132	PC0603X5R	{1}
C175	C133	PC0402	{1}
C176	C134	PC0402	{1}
C177	C135	PC0402	{1}
C178	C136	PC0402	{1}
C179	C137	PC0402	{1}
C180	C138	PC0603X5R	{1}
C181	C139	PC0402	{1}
C182	C140	PC0603X5R	{1}
C183	C142	PC0402	{1}
C184	C143	PC0603X5R	{1}
C185	C144	PC0603X5R	{1}
C186	C146	PC0402	{1}
C187	C147	PC0402	{1}
C188	C200	PC0402	{2}
C189	C201	PC0603X5R	{2}
C190	C202	PC0402	{2}
C191	C203	PC0402	{2}
C192	C204	PC0402	{2}
C193	C210	PC0402	{2}
C194	C211	PC0402	{2}
C195	C212	PC0402	{2}
C196	C213	PC0402	{2}
C197	C214	PC0402	{2}
C198	C215	PC0402	{2}
C199	C216	PC0402	{2}
C200	C217	PC0402	{2}
C201	C218	PC0402	{2}
C202	C219	PC0402	{2}
C203	C220	PC0402	{2}
C204	C221	PC0402	{2}
C205	C300	TANTALECMS	{3}
C206	C301	PC0402	{3}
C207	C302	PC0402	{3}
C208	C303	PC0402	{3}
C209	C304	PC0402	{3}
C210	C305	PC0402	{3}
C211	C306	PC0805	{3}
C212	C307	PC0402	{3}
C213	C308	PC0402	{3}
C214	C310	PC0402	{3}
C215	C311	PC0402	{3}
C216	C313	PC0402	{3}

C314	PC0402	{3}
C315	PC0402	{3}
C316	PC0402	{3}
C317	PC0402	{3}
C318	PC0402	{3}
C319	PC0402	{3}
C320	PC0402	{3}
C321	PC0402	{3}
C322	PC0402	{3}
C323	PC0402	{3}
C324	PC0402	{3}
C325	PC0402	{3}
C326	PC0402	{3}
C327	PC0402	{3}
C328	PC0402	{3}
C329	PC0402	{3}
C330	PC0402	{3}
C331	PC0402	{3}
C332	PC0402	{3}
C333	PC0402	{3}
C334	PC0402	{3}
C335	PC0402	{3}
C336	PC0402	{3}
C337	PC0402	{3}
C338	PC0402	{3}
C339	PC0402	{3}
C340	PC0402	{3}
C341	PC0402	{3}
C342	PC0402	{3}
C343	PC0402	{3}
C344	PC0402	{3}
C345	PC0402	{3}
C346	PC0402	{3}
C347	PC0402	{3}
C348	PC0402	{3}
C349	PC0402	{3}
C350	PC0402	{3}
C351	PC0402	{3}
C352	PC0402	{3}
C353	PC0402	{3}
C354	PC0402	{3}
C355	PC0402	{3}
C356	PC0402	{3}
C357	PC0402	{3}
C358	PC0402	{3}
C359	PC0402	{3}
C360	PC0402	{3}
C361	PC0402	{3}
C362	PC0402	{3}
C363	PC0402	{3}
C364	PC0402	{3}
C365	PC0402	{3}
C366	PC0402	{3}
C367	PC0402	{3}
C368	PC0402	{3}
C369	PC0402	{3}
C370	PC0402	{3}
C371	PC0402	{3}
C372	PC0402	{3}

C714	PC0402	{7}	
C715	PC0402	{7}	
C716	PC0402	{7}	
C717	PC0402	{7}	
C718	PC0603X5R	{7}	
C719	PC0402	{7}	
C720	CR100	{1}	
C721	CR502	{5}	
C722	CR503	{5}	
C723	CR507	{5}	
C724	CR509	{5}	
C725	CR510	{5}	
C726	CR512	{5}	
C727	DS600	{6}	
C728	DS601	{6}	
C729	DS602	{6}	
C730	DS603	{6}	
C731	DS604	{6}	
C732	DS605	{6}	
C733	DS606	{6}	
C734	DS607	{6}	
C735	DS608	{6}	
C736	DS609	{6}	
C737	DS610	{6}	
C738	DS611	{6}	
C739	DS612	{6}	
C740	DS613	{6}	
C741	DS614	{6}	
C742	DS615	{6}	
C743	DS616	{6}	
C744	DS621	{6}	
C745	DS622	{6}	
C746	DS623	{6}	
C747	DS624	{6}	
C748	FL300	FILTSAW5P	{3}
C749	FL301	FILTSAW5P	{3}
C750	FL303	FILTSAW10P	{3}
C751	J100	CONN4PS	{1}
C752	J101	CONN2PS	{1}
C753	J200	SIM10PIN	{2}
C754	J201	SIM10PIN	{2}
C755	J202	CONN12PS	{2}
C756	J300	TSTCOAXS	{3}
C757	J501	CONN14PS	{5}
C758	J601	CONN6PS	{6}
C759	J702	CONN38PS	{7}
C760	J703	CONN24PS	{7}
C761	L100	SELFCHS	{1}
C762	L101	SELFCHS	{1}
C763	L104	SELFCHS	{1}
C764	L105	SELFCHS	{1}
C765	L303	SELFCHS	{3}
C766	L304	SELFCHS	{3}
C767	L305	SELFCHS	{3}
C768	L306	SELFCHS	{3}
C769	L307	SELFCHS	{3}
C770	L308	SELFCHS	{3}
C771	L309	SELFCHS	{3}
C772	L311	SELFCHS	{3}
C773	L313	SELFCHS	{3}
C774	L314	SELFCHS	{3}
C775	L315	SELFCHS	{3}
C776	L317	SELFCHS	{3}
C777	L318	SELFCHS	{3}
C778	L321	SELFCHS	{3}
C779	L322	SELFCHS	{3}
C780	L401	SELFCHS	{4}
C781	L403	SELFCHS	{4}
C782	L407	SELFCHS	{4}
C783	L408	SELFCHS	{4}
C784	L500	SELFCHS	{5}
C785	L501	SELFCHS	{5}
C786	L502	SELFCHS	{5}
C787	L503	SELFCHS	{5}
C788	L504	SELFCHS	{5}
C789	L509	SELFCHS	{5}
C790	L510	SELFCHS	{5}
C791	L511	SELFCHS	{5}
C792	L512	SELFCHS	{5}
C793	L513	SELFCHS	{5}
C794	M100	VIBREUR	{1}
C795	MA201	RP1212	{2}
C796	MA302	SNORMX25U	{2}
C797	MA302	RF7161	{2}
C798	MA401	MT6612	{4}
C799	MA402	BALANCEBP	{4}

MA551	AW8733	{5}
MA500	MICROPHONE	{5}
MA100	MT6252	{1 1}
MA100	MT6252	{2}
MA100	MT6252	{3}
MA400	AR1019	{4}
MA401	S7177	{4}
Q100	ZXTTSOP6	{1}
Q103	MOSNMJT3	{1}
Q600	BC847BF	{6}
Q601	BC847BF	{6}
R100	PRO402	{1}
R101	PRO402	{1}
R104	PRO402	{1}
R105	PRO402	{1}
R106	PRO402	{1}
R109	PRO402	{1}
R116	PRO402	{1}
R117	PRO402	{1}
R119	PRO402	{1}
R120	PRO402	{1}
R121	PRO402	{1}
R201	PRO402	{2}
R202	PRO402	{2}
R203	PRO402	{2}
R204	PRO402	{2}
R205	PRO402	{2}
R206	PRO402	{2}
R301	PRO402	{3}
R302	PRO402	{3}
R304	PRO402	{3}
R305	PRO402	{3}
R306	PRO402	{3}
R312	PRO402	{3}
R313	PRO402	{3}
R314	PRO402	{3}
R315	PRO402	{3}
R316	PRO402	{3}
R317	PRO402	{3}
R318	PRO402	{3}
R409	PRO402	{4}
R414	PRO402	{4}
R415	PRO402	{4}
R500	PRO402	{5}
R501	PRO402	{5}
R503	PRO402	{5}
R504	PRO402	{5}
R506	PRO402	{5}
R508	PRO402	{5}
R510	PRO402	{5}
R511	PRO402	{5}
R513	PRO402	{5}
R516	PRO402	{5}
R517	PRO402	{5}
R518	PRO402	{5}
R519	PRO402	{5}
R523	PRO402	{5}
R552	PRO402	{5}
R556	PRO402	{5}
R557	PRO402	{5}
R560	PRO402	{5}
R561	PRO402	{5}
R562	PRO402	{5}
R600	PRO402	{6}
R601	PRO402	{6}
R602	PRO402	{6}
R603	PRO402	{6}
R604	PRO402	{6}
R605	PRO402	{6}
R606	PRO402	{6}
R607	PRO402	{6}
R610	PRO402	{6}
R611	PRO402	{6}

MODIFIED	NAME SCHEMATIC	DATE 02/06/2011	CHECKED	NAME SCHEMATIC	DATE 02/06/2011
TITLE				SMN CO. LTD.	
Product Name SCHEMATIC BOARD TQ03P MMI V01				PAGE/SHEET 9 /	
P. N.				FORMAT SIZE A2	DOCUMENT NUMBER
VER.	DATE			TYPE	PART
				VER.	

ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED

R612	PR0402	{6}
R613	PR0402	{6}
R614	PR0402	{6}
R615	PR0402	{6}
R616	PR0402	{6}
R617	PR0402	{6}
R618	PR0402	{6}
R627	PR0402	{6}
R628	PR0402	{6}
R629	PR0402	{6}
R630	PR0402	{6}
R631	PR0402	{6}
R632	PR0402	{6}
R700	PR0402	{7}
R703	PR0402	{7}
R704	PR0402	{7}
R705	PR0402	{7}
R706	PR0402	{7}
R707	PR0402	{7}
R708	PR0402	{7}
R709	PR0402	{7}
RT100	TRANSILUNID	{1}
RT500	VARISTANCE	{5}
RT501	VARISTANCE	{5}
RT502	VARISTANCE	{5}
RT504	VARISTANCE	{5}
RT505	VARISTANCE	{5}
RT506	VARISTANCE	{5}
RT600	VARISTANCE	{6}
RT601	VARISTANCE	{6}
RT602	VARISTANCE	{6}
RT603	VARISTANCE	{6}
S600	TOUCHE	{6}
S601	TOUCHE	{6}
S602	TOUCHE	{6}
S603	TOUCHE	{6}
S604	TOUCHE	{6}
S605	TOUCHE	{6}
S606	TOUCHE	{6}
S607	TOUCHE	{6}
S608	TOUCHE	{6}
S609	TOUCHE	{6}
S610	TOUCHE	{6}
S611	TOUCHE	{6}
S612	TOUCHE	{6}
S613	TOUCHE	{6}
S614	TOUCHE	{6}
S615	TOUCHE	{6}
S616	TOUCHE	{6}
S617	TOUCHE	{6}
S618	TOUCHE	{6}
S619	TOUCHE	{6}
S620	TOUCHE	{6}
S621	TOUCHE	{6}
S622	TOUCHE	{6}
S623	TOUCHE	{6}
S624	TOUCHE	{6}
S625	TOUCHE	{6}
S626	TOUCHE	{6}
S627	TOUCHE	{6}
S628	TOUCHE	{6}
S629	TOUCHE	{6}
S630	TOUCHE	{6}
S631	TOUCHE	{6}
S632	TOUCHE	{6}
S633	TOUCHE	{6}
S634	TOUCHE	{6}
S636	TOUCHE	{6}
S637	TOUCHE	{6}
S638	TOUCHE	{6}
S639	TOUCHE	{6}
S640	TOUCHE	{6}
S641	TOUCHE	{6}
S642	TOUCHE	{6}
S643	TOUCHE	{6}
S644	TOUCHE	{6}
S645	TOUCHE	{6}
S646	TOUCHE	{6}
S647	TOUCHE	{6}
S651	TOUCHE	{6}
TP100	POINTEST	{1}
TP101	POINTEST	{1}
TP201	POINTEST	{2}
TP202	POINTEST	{2}
TP203	POINTEST	{2}

TP204	POINTEST	{2}
TP205	POINTEST	{2}
TP206	POINTEST	{2}
TP208	POINTEST	{2}
TP209	POINTEST	{2}
TP400	PLOT	{4}
TP500	POINTEST	{5}
TP501	POINTEST	{5}
TP504	POINTEST	{5}
TP505	POINTEST	{5}
TP506	POINTEST	{5}
TP507	POINTEST	{5}
Y100	QUARTZCMS	{1}
Y300	QUARTZ4P	{3}
Z100	ETOILE2	{1}
Z101	ETOILE2	{1}
Z102	ETOILE2	{1}
Z103	ETOILE2	{1}
Z104	ETOILE2	{1}
Z105	ETOILE2	{1}
Z106	ETOILE2	{1}
Z300	ETOILE2	{3}
Z301	ETOILE2	{3}
Z302	ETOILE2	{3}
Z500	ETOILE2	{5}
Z501	ETOILE2	{5}
Z503	ETOILE2	{5}
Z551	ETOILE2	{5}

MODIFIED	NAME	DATE	CHECKED	NAME	DATE
	SCHEMATIC	02/06/2011		SCHEMATIC	02/06/2011
TITLE			SMN CO. LTD.		
Product Name			SCHEMATIC BOARD TQ03P MMI V01		
P. N.			PAGE/SHEET 10 /		
VER.	DATE	FORMAT SIZE	DOCUMENT NUMBER	TYPE	PART
		A2			VERS.

ALL RIGHTS RESERVED. REPRODUCTION AND DISCLOSURE PROHIBITED