

AW9547C
 VIN: 2.7V to 5.5V
 Fmax = 10~100kHz, Open= 0.3~100%, tBEN_Chi_Slope

[illegible][illegible]

LDO for VA12

Note: 2B-1

Suggest trace width > 12 mil

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Vout=1.2V x (1+R1/R2)=1.217V

Ext. Bulk for VS2

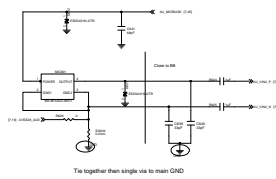
base M10/0216

Note: 28-2

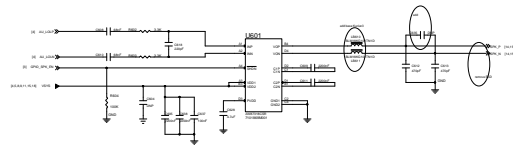
Suggested trace width = 40 mil 1.400

Vout = 0.6V x (1+0.16/R10) = 1.462

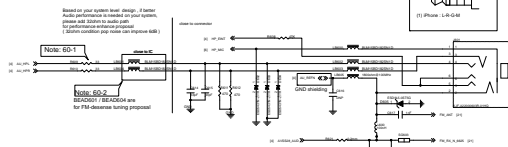
Handset 2nd Microphone



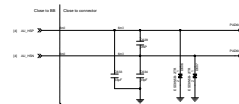
SPEAKER base M3901-P 0626



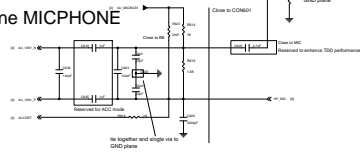
Earphone Audio base M3901-P 0626

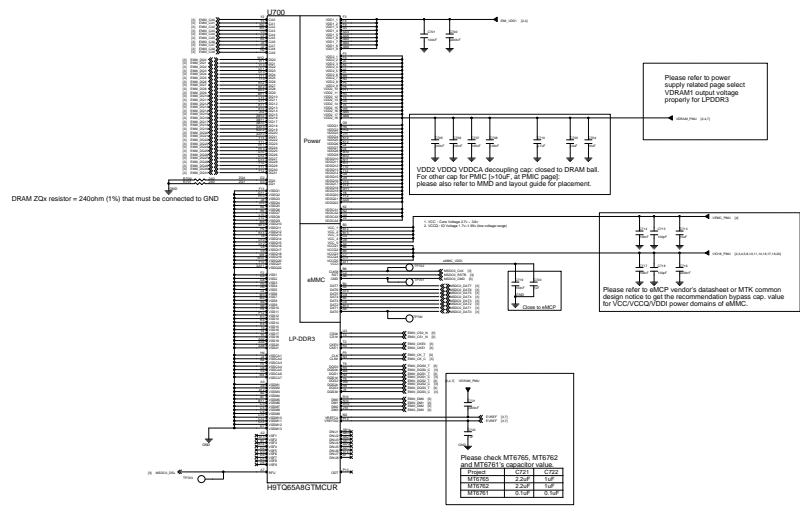


EAR PIECE

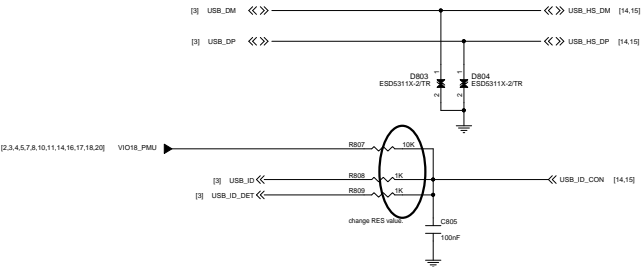
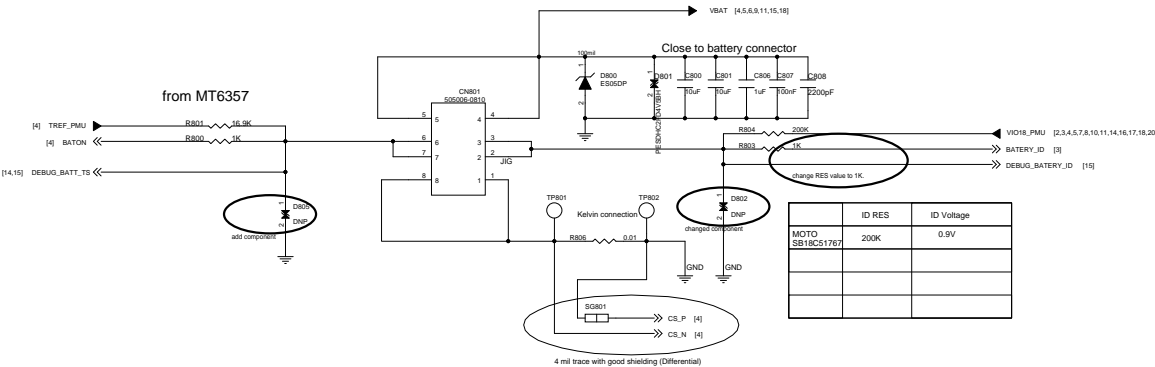


Earphone MICPHONE



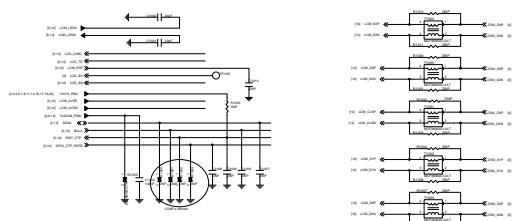


BATTERY CONNECTOR

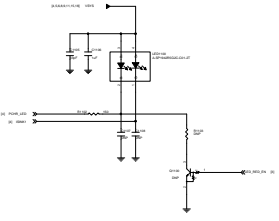
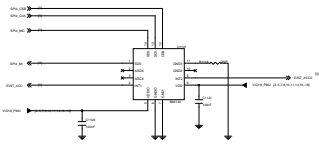
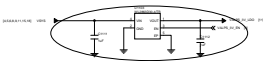
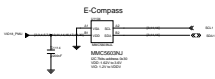
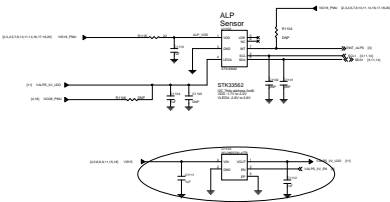


ONTIM Technologies Ltd.	
Title:	MDM
Functionality:	SS-Cloud

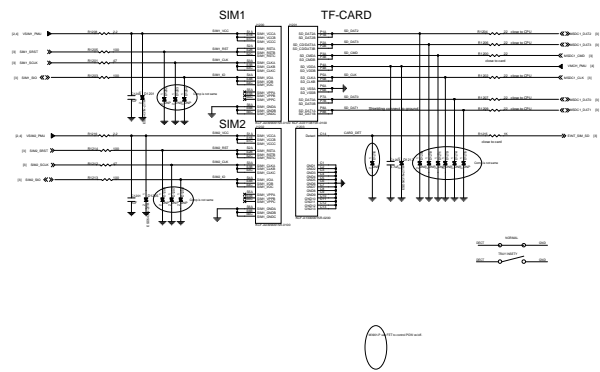
LCM Connector



GT1151 I2C address: 0X5D (Write:0xBA, Read:0xBB)
or 0x14 (Write:0x28, Read:0x29)

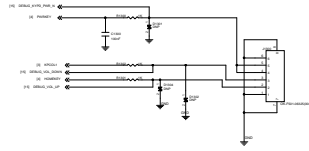


SIM and TF



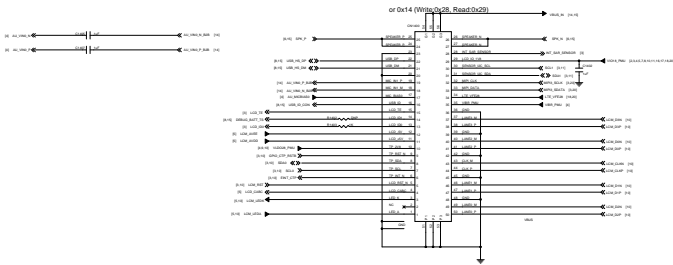
KEY base M3901-P 0626

Volume Up : HOME Key / OND
Volume Down : KP/COL-1/END
DO NOT put pull-up resistor on PWRKEY

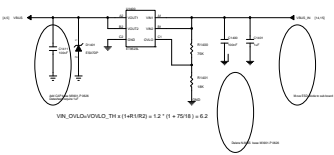


base M3901-P 0626

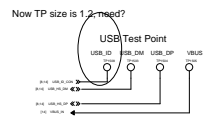
LCM Connector



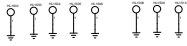
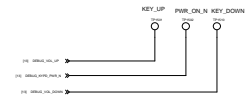
OVP



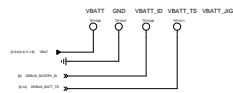
USB Test point



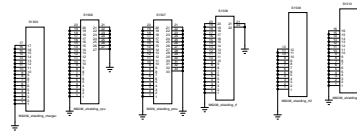
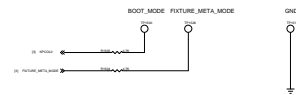
KEY Test point



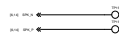
BATTERY Test point

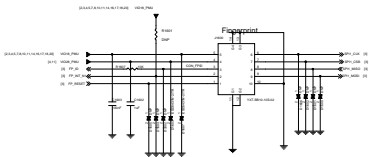


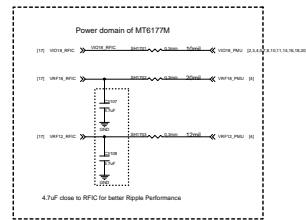
Test point

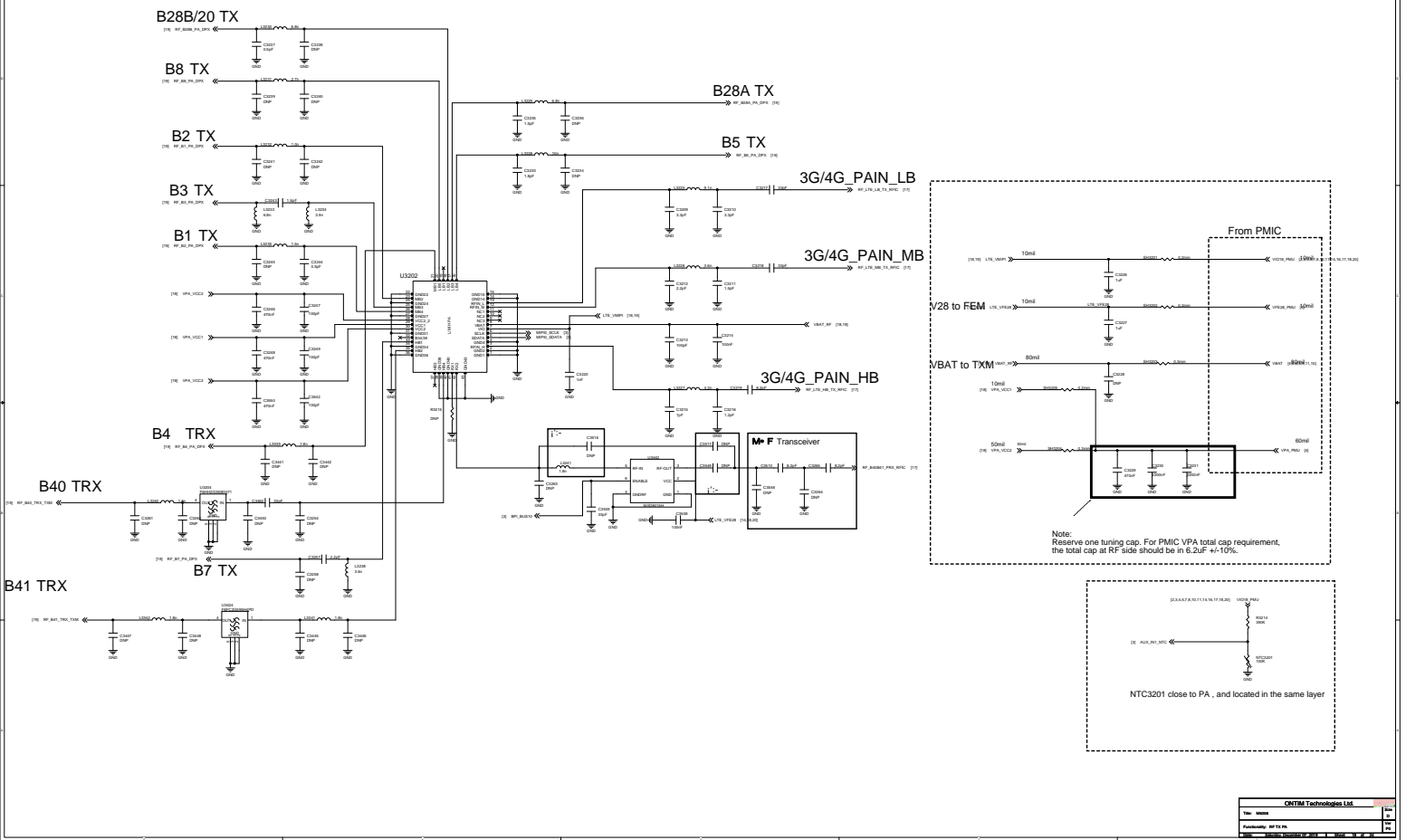


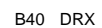
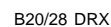
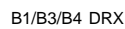
SPK Test point











RF Drx

