T11_Maintenance Instruction

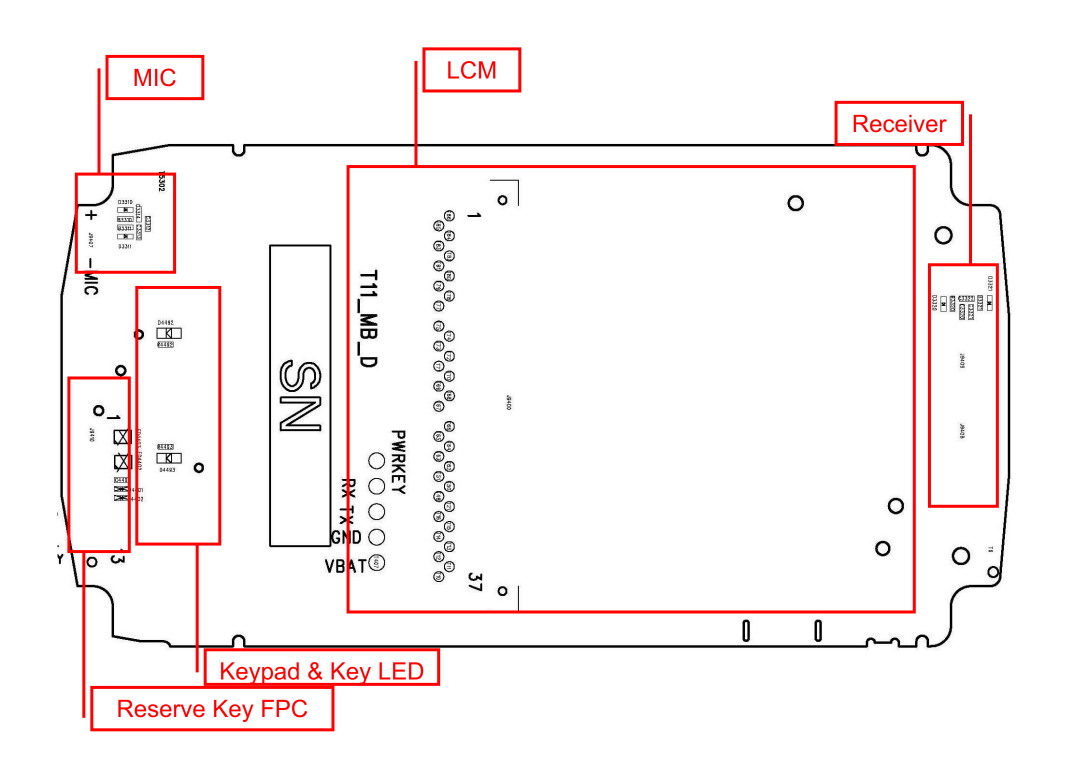
Prepared by : Jeffery Huang

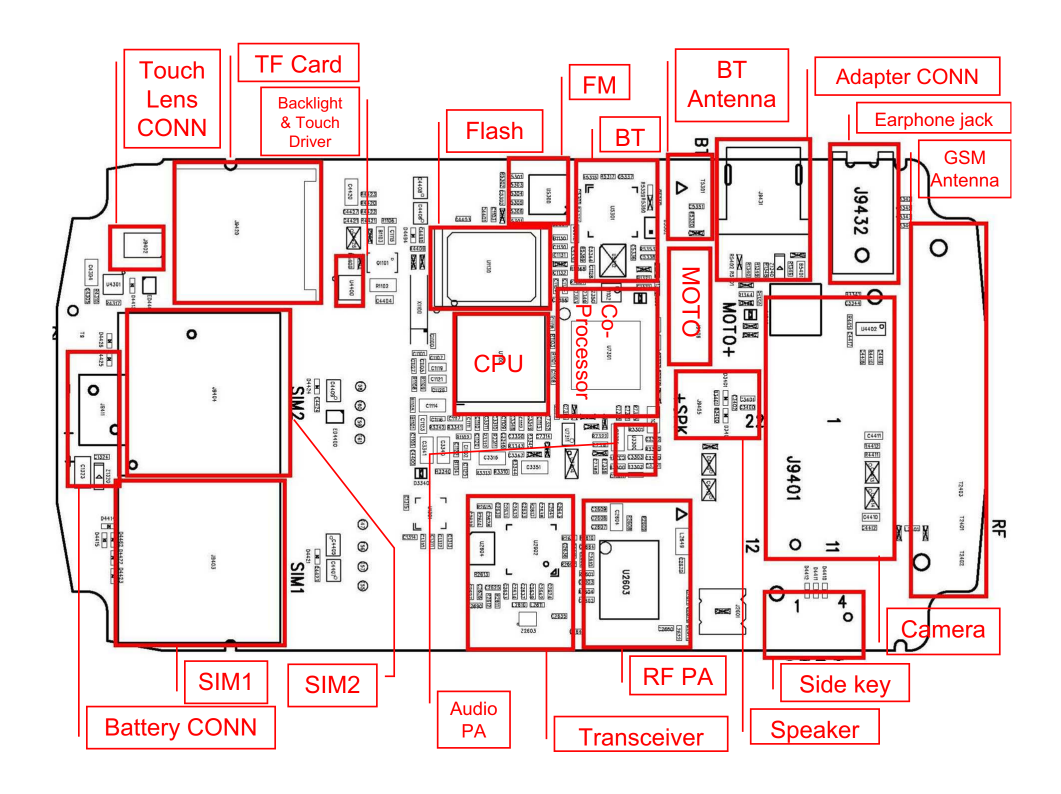
Approved by:

Date: 2010-5-31

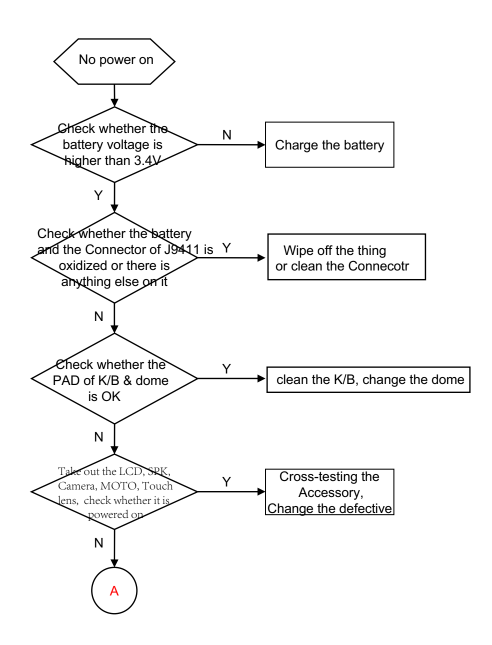
TABLE OF CONTENTS

No power on
Shut off automatically
Dead halt
No charge
Quantity of electricity faulty detection
No display
LED NG (on the LCD)
LED NG (on the keyboard)
Key NG
No ring
No receiving voice
No sending voice or the voice is small
No vibration
SIM Card inefficacy
Camera inefficacy
Bluetooth inefficacy
TF card inefficacy
Earphone inefficacy
FM inefficacy
Touch NG





≻No power on



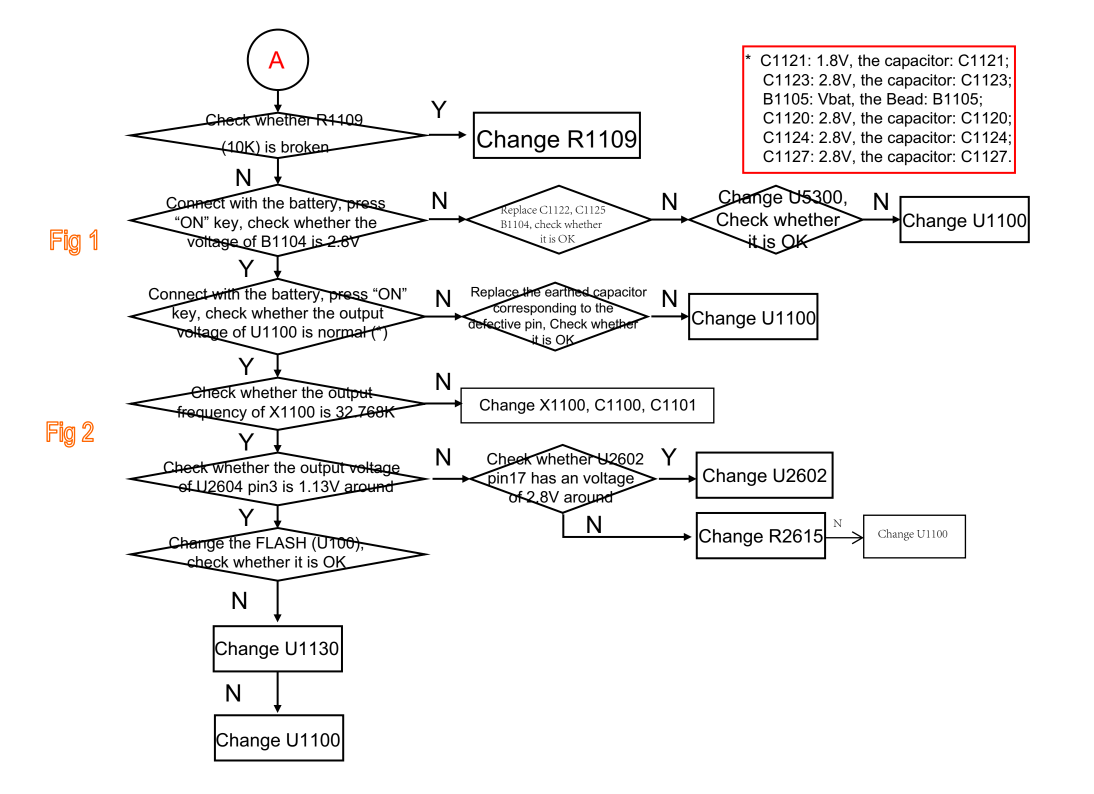
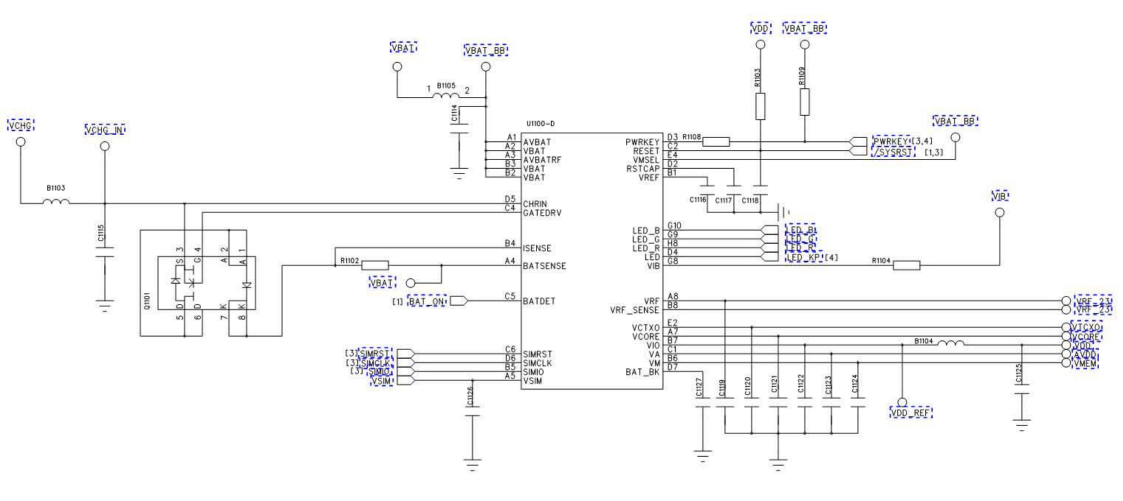
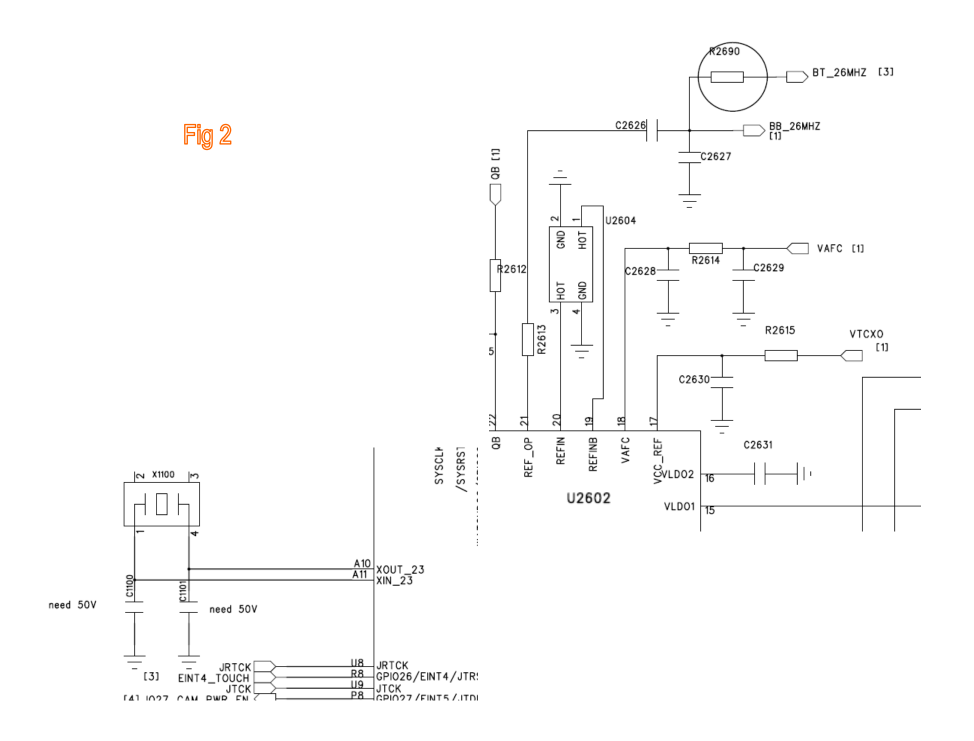
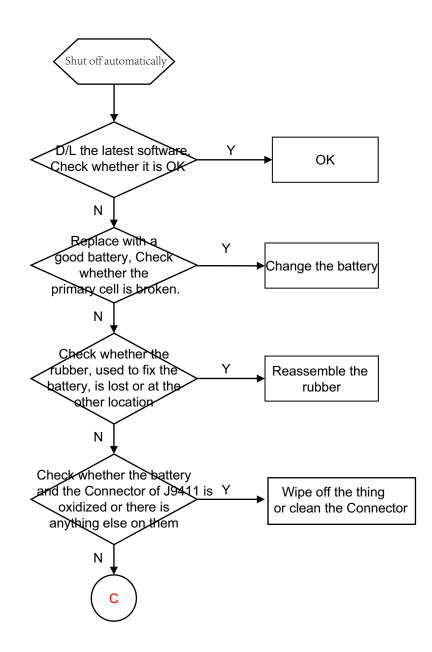


Fig 1





≻Shut off automatically



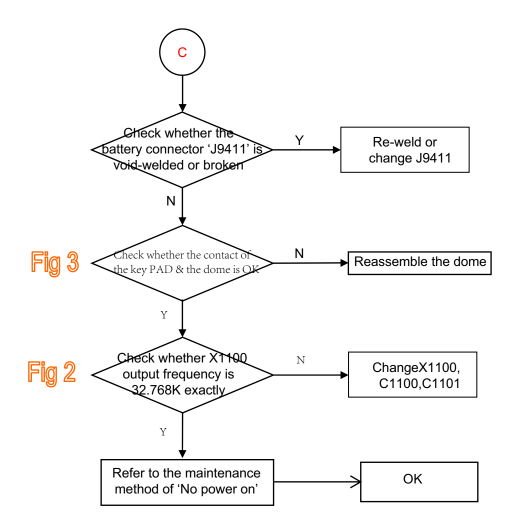
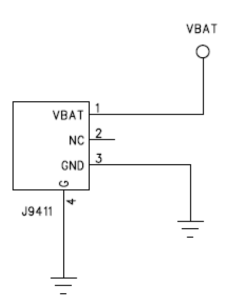
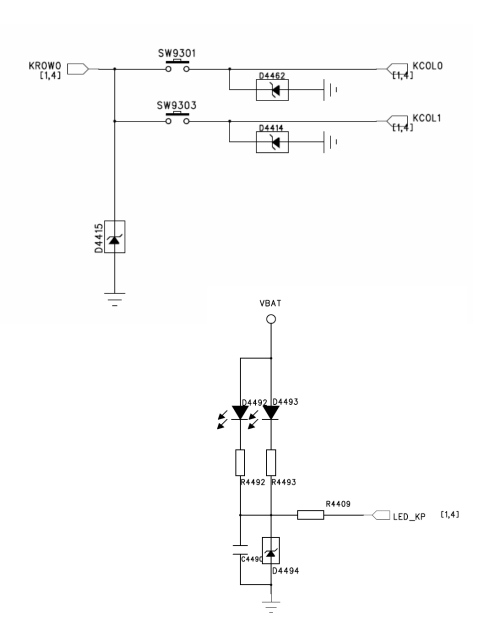
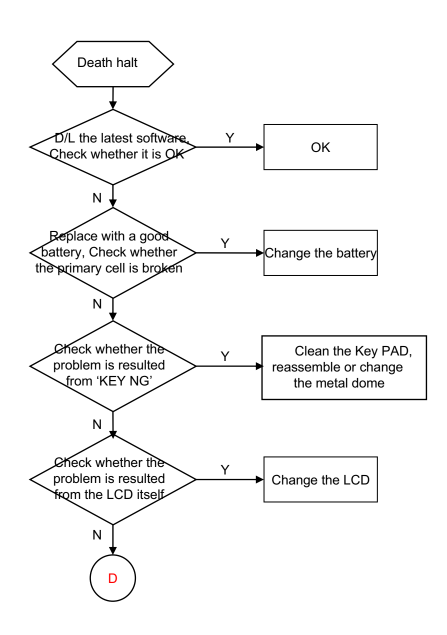


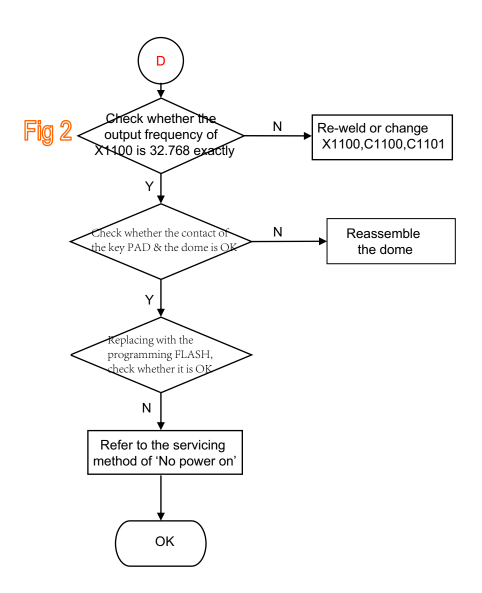
Fig 3



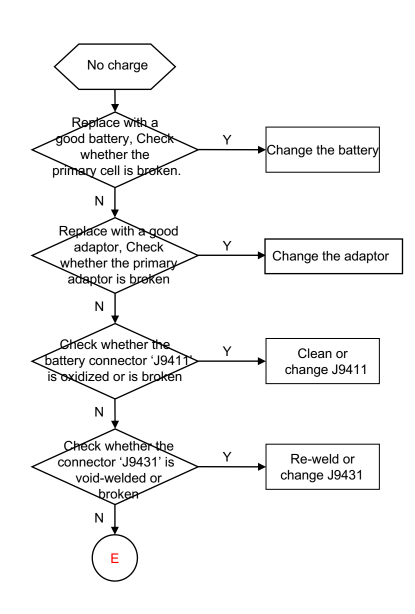


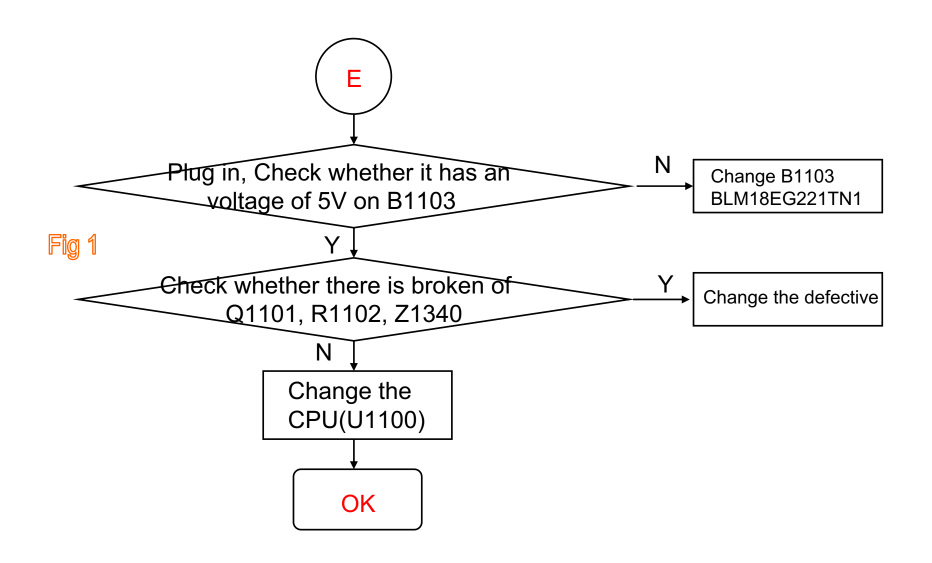
≻Dead halt



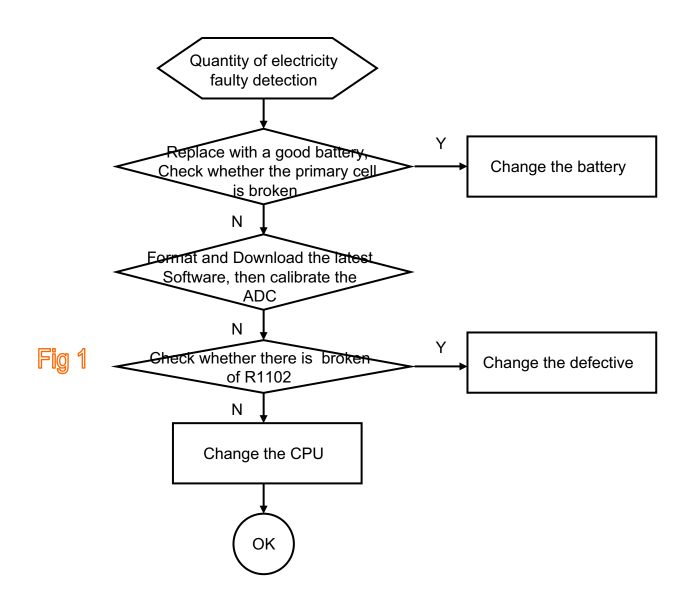


≻No charge

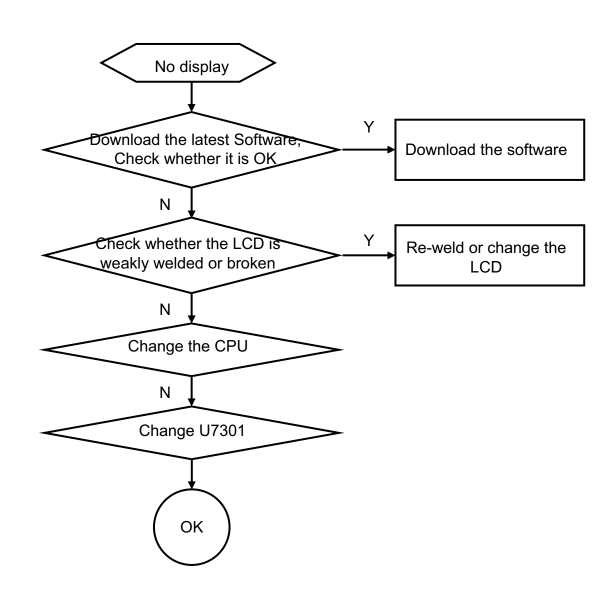




➤ Quantity of electricity faulty detection

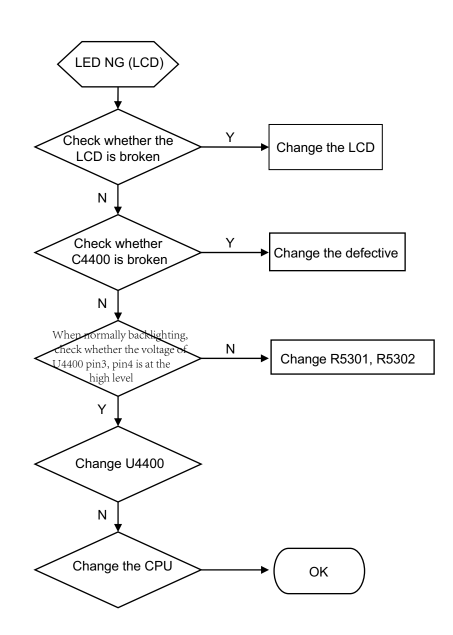


≻No display

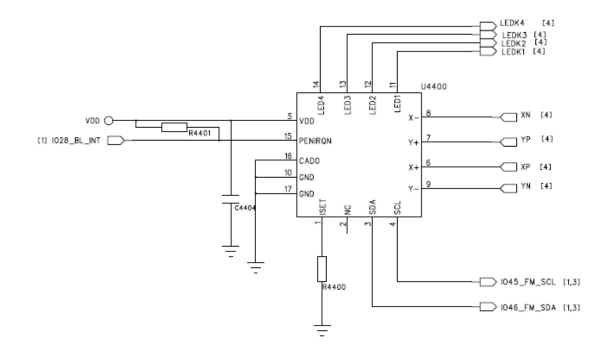


≻LED NG (on the LCD)

Fig 4

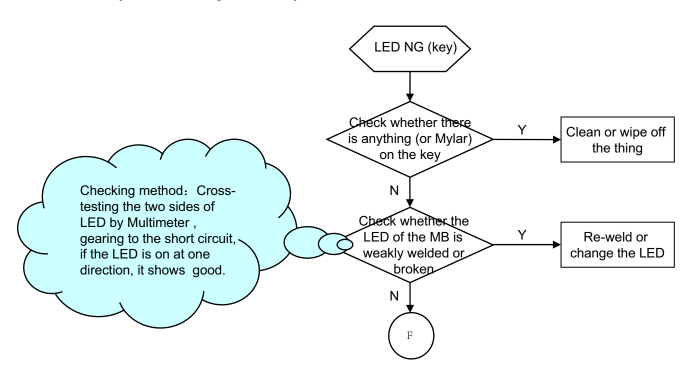


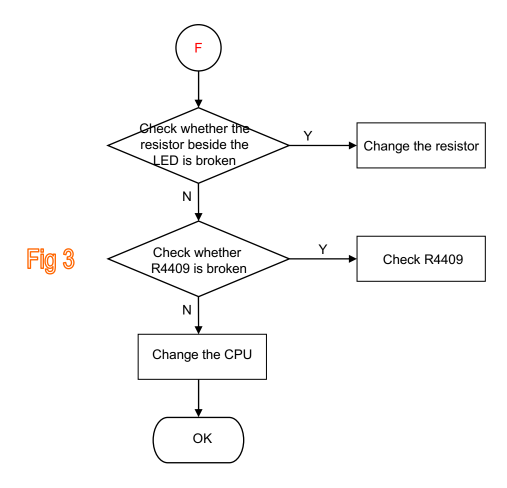




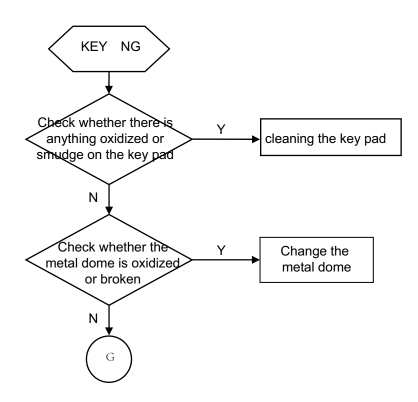
T71O-	LEDA	16			OVBAT
T70O-	LEDK1	17			
T69O-	LEDK2	l			LEDK1 [4] C4400
T68O-	LEDK3	I			
T67O-	LEDK4	I			LEDK4 [4] -
10/0	NC/FMARK	21			

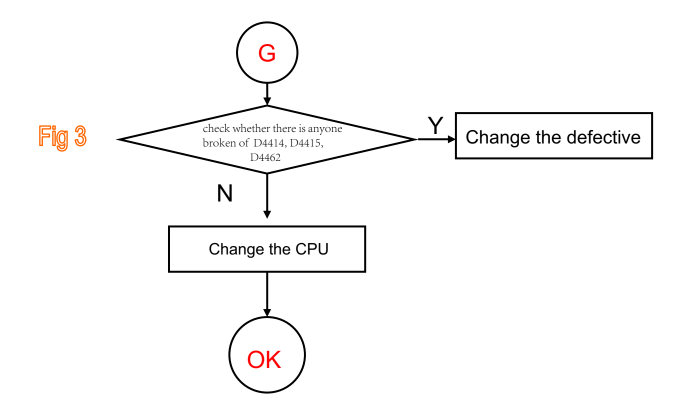
≻LED NG (on the key board)



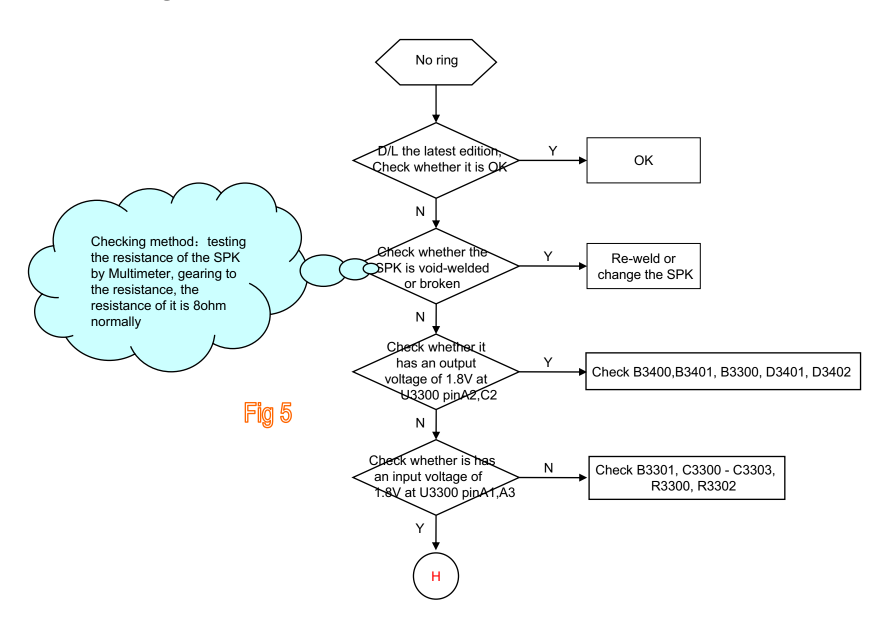


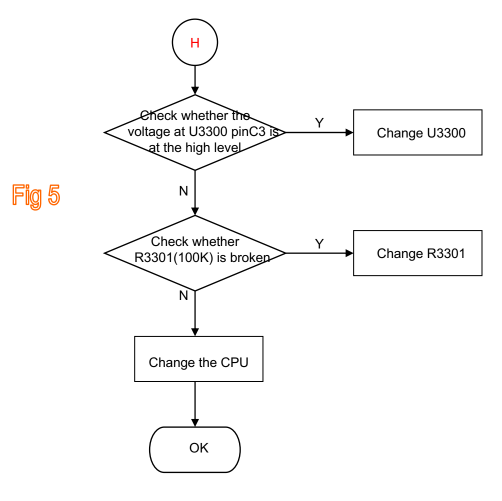
≻Key NG

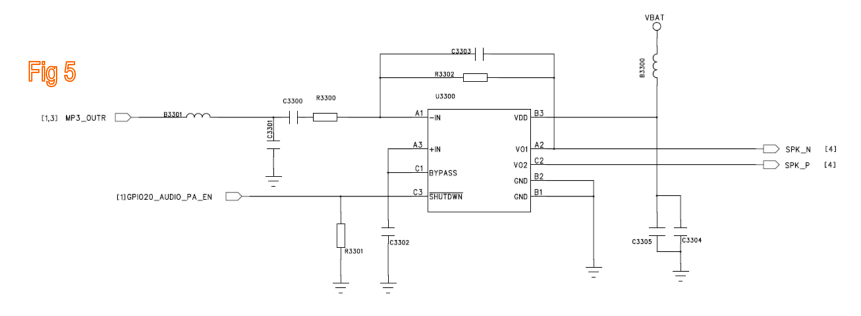


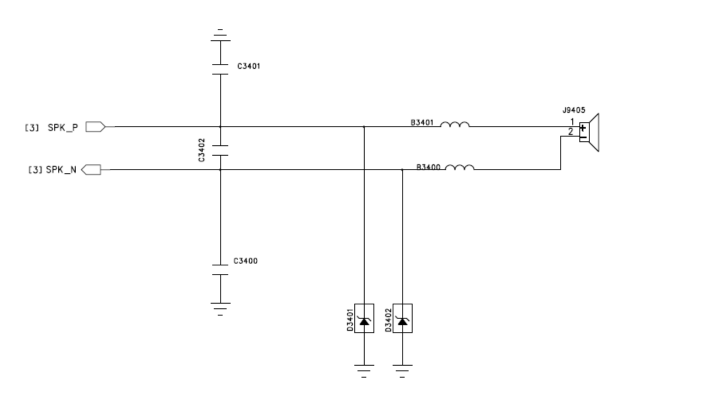


≻No ring

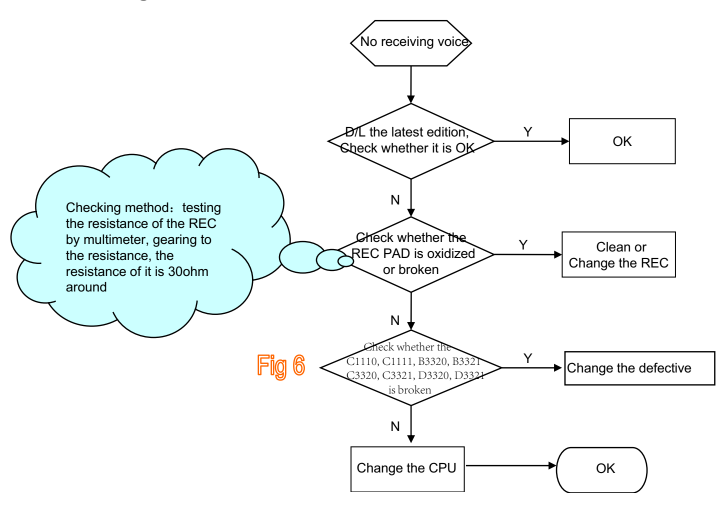


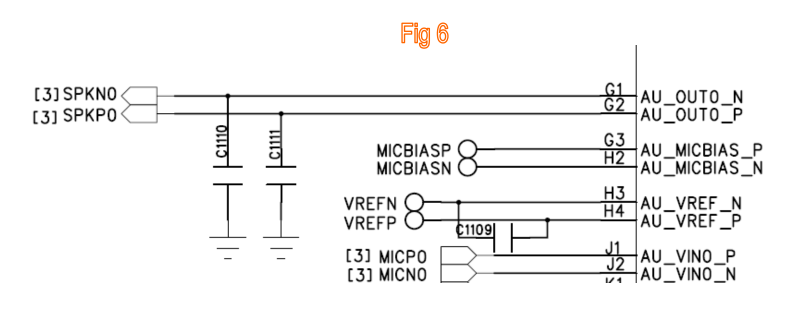


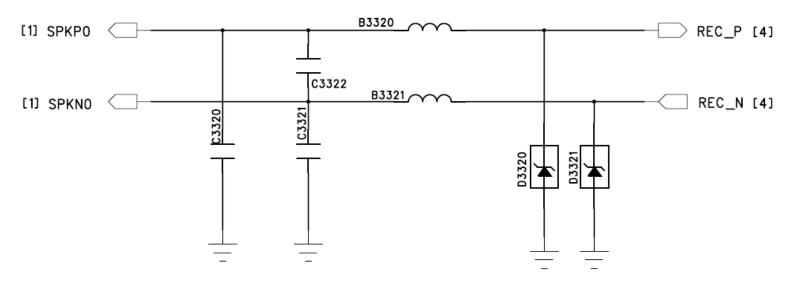




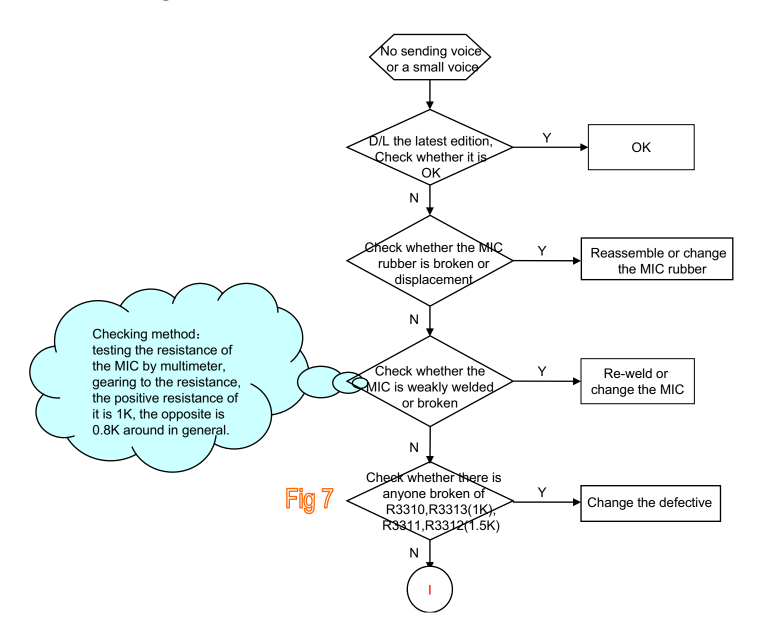
≻No receiving voice

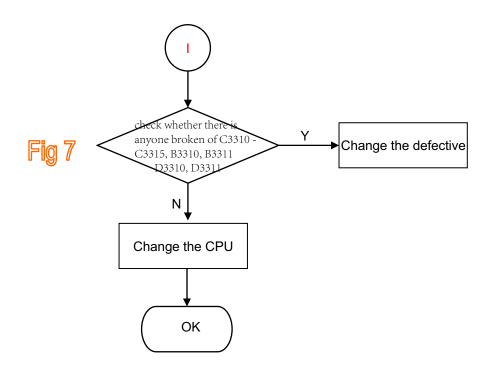






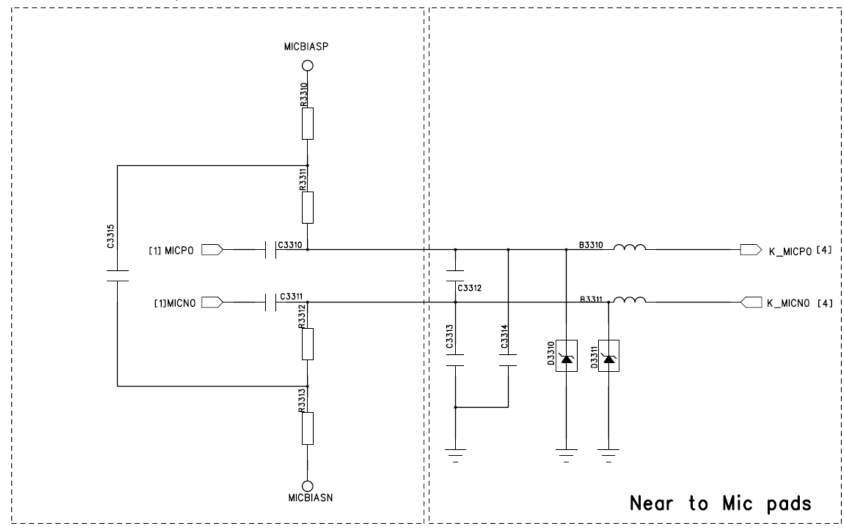
➤ No sending voice or the voice is small



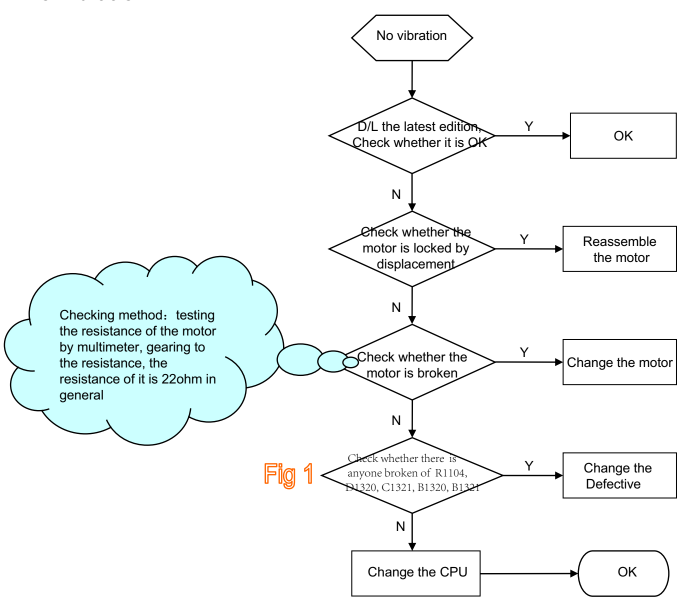


Place these part near BaseBand

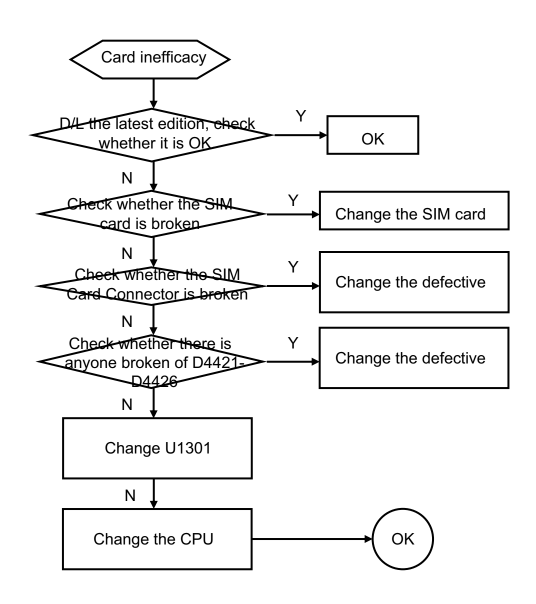




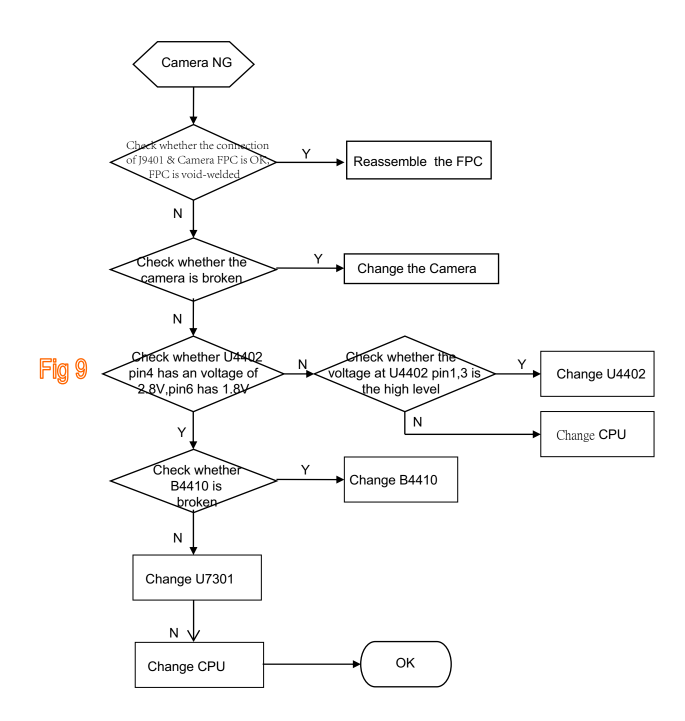
≻No vibration

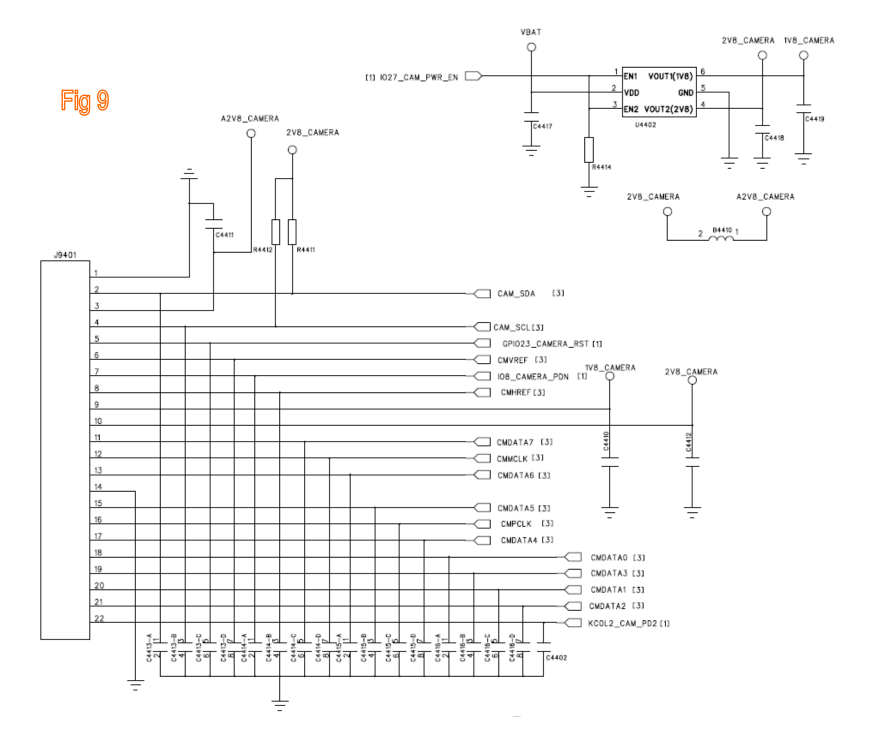


≻Card inefficacy

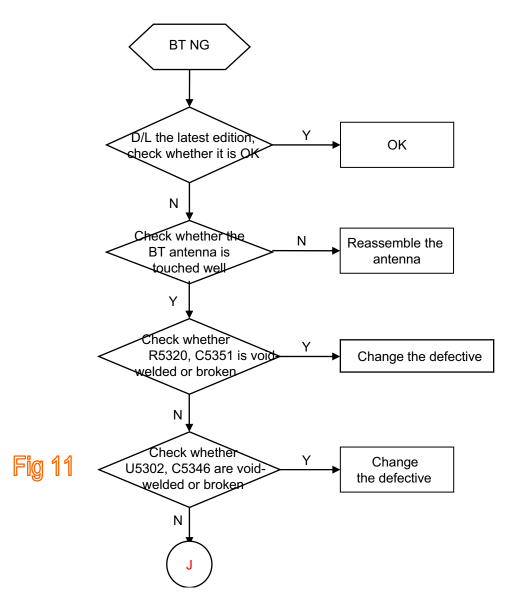


≻Camera inefficacy





≻Bluetooth inefficacy



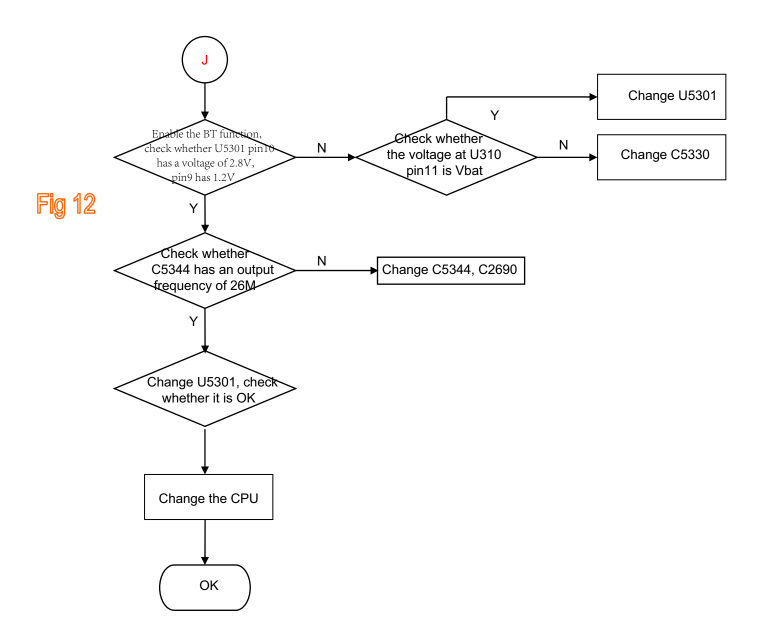


Fig 11

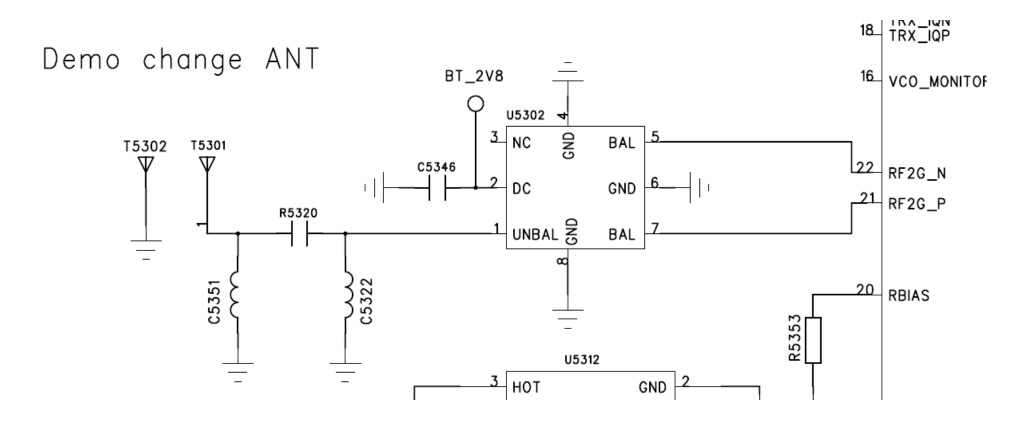
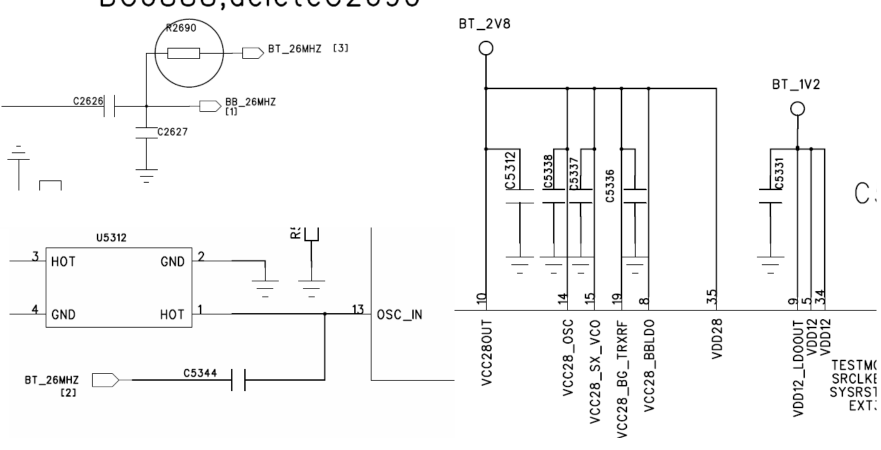


Fig 12

BC6888, deleteC2690



≻TF card inefficacy

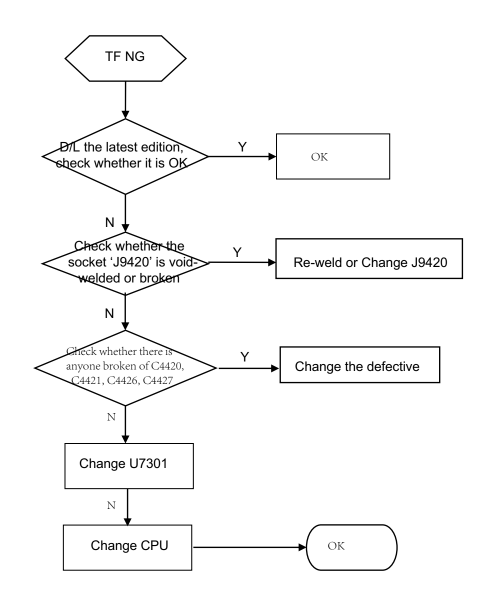
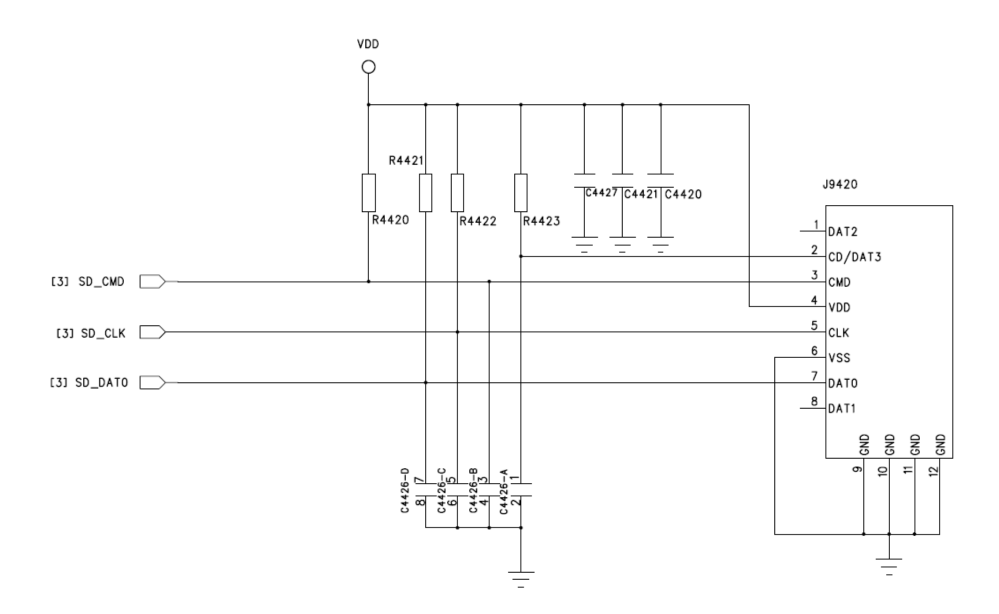
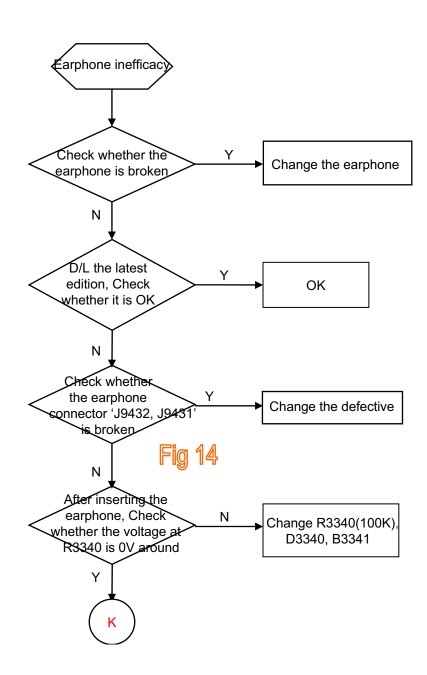
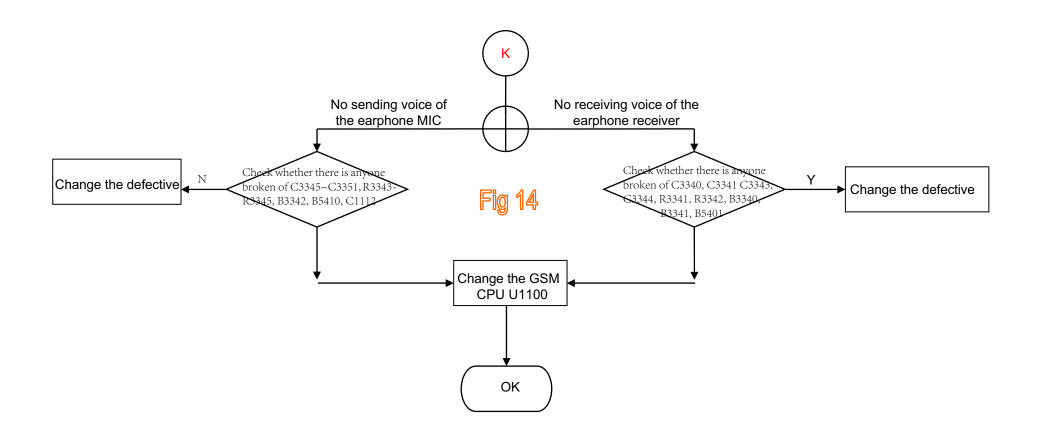


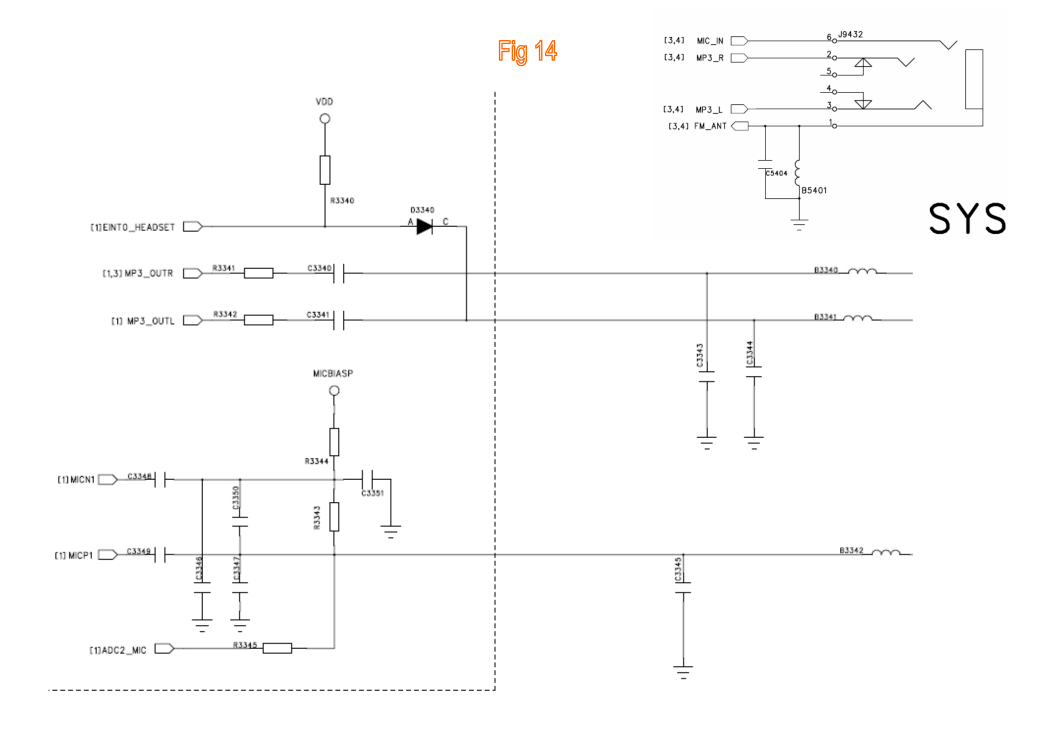
Fig 13



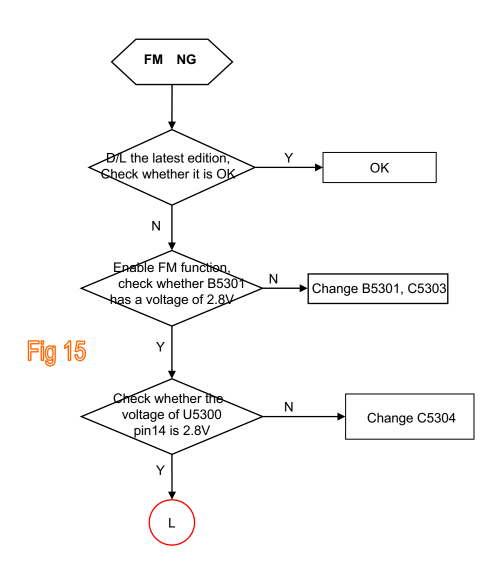
> Earphone inefficacy







≻FM inefficacy



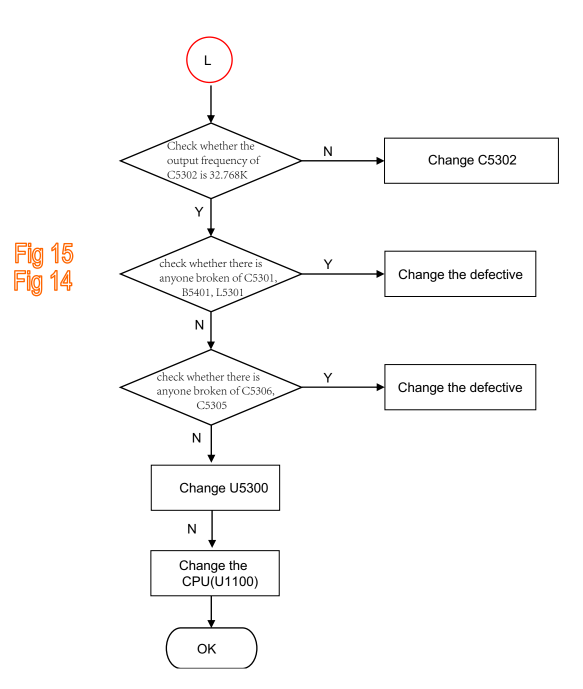
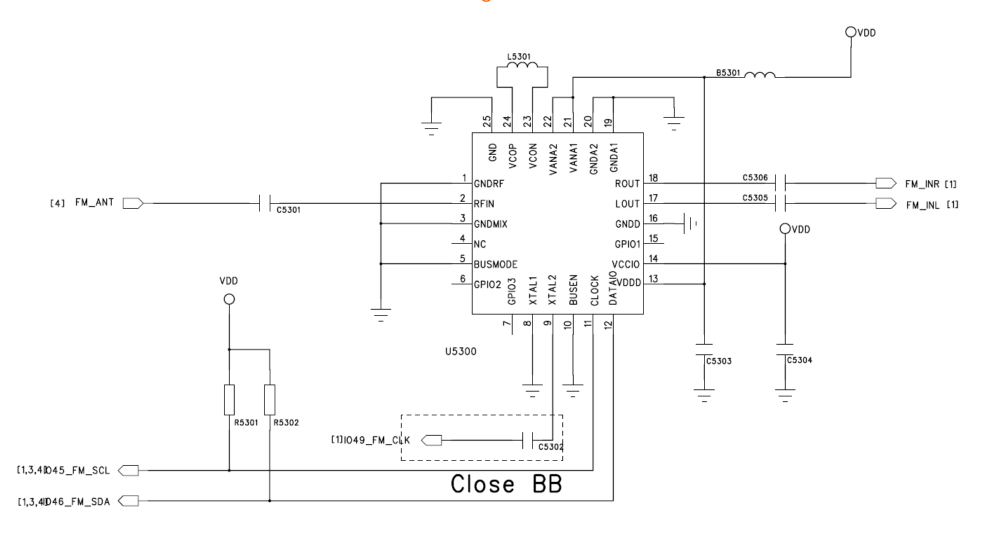


Fig 15



≻Touch Lens NG

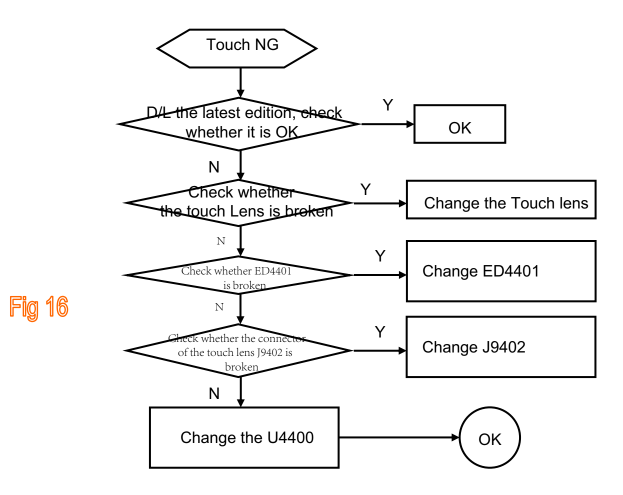


Fig 16

