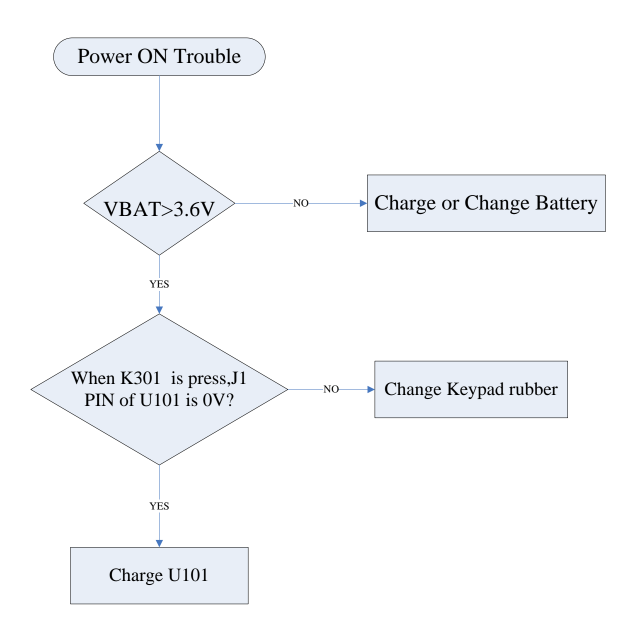
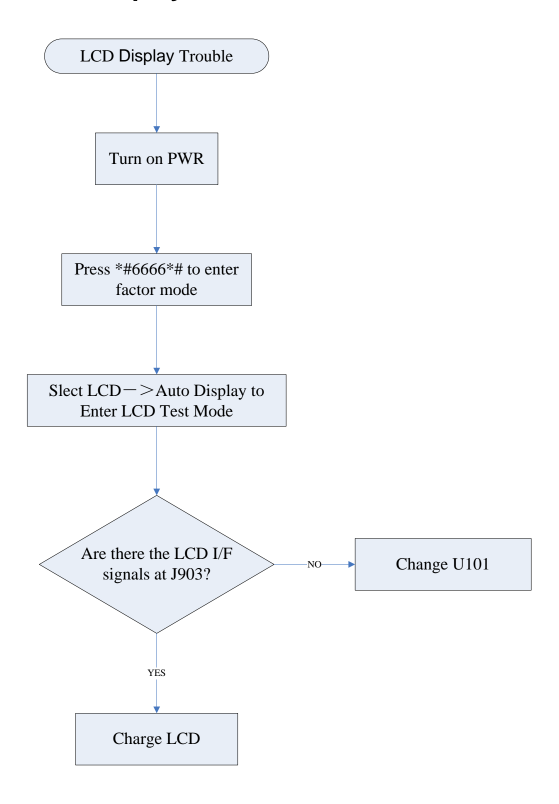
Tuning Procedure of W60

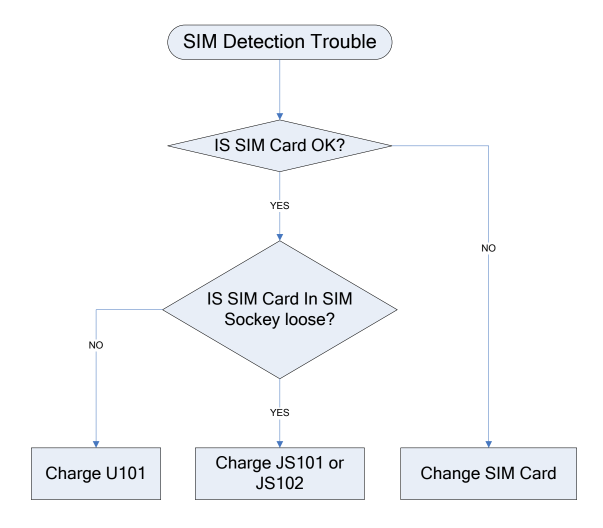
1. Power ON



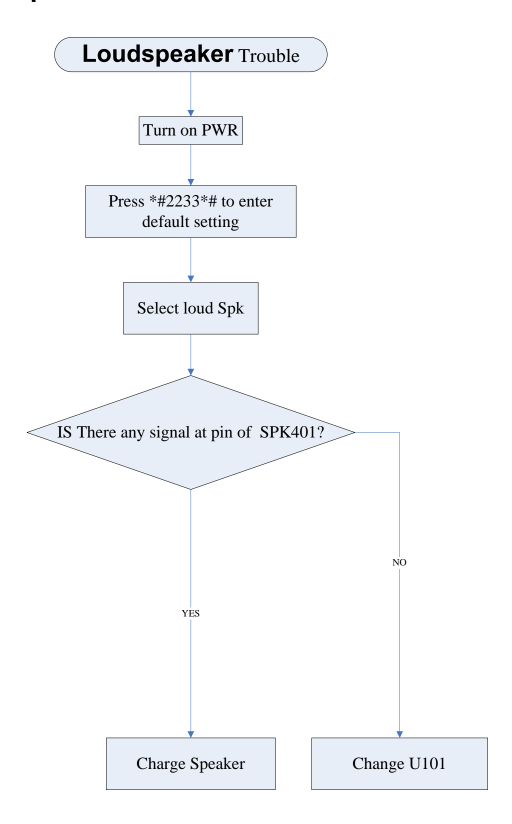
2. LCD Display



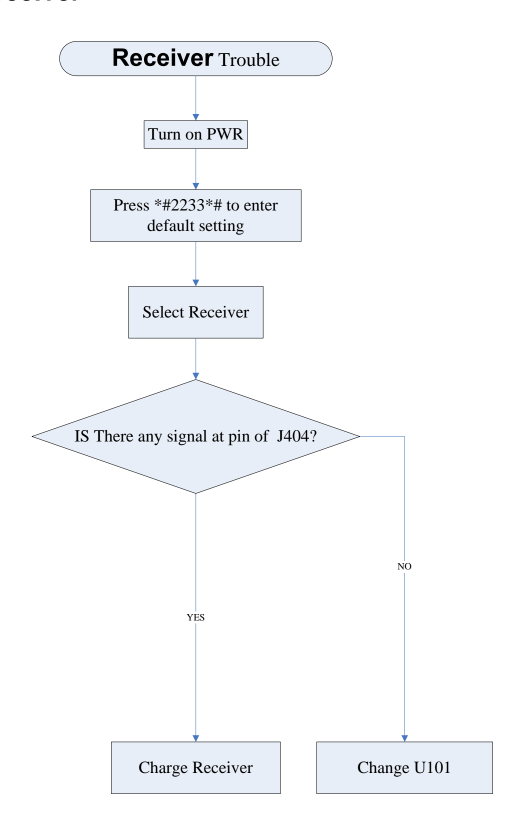
3. SIM Detection



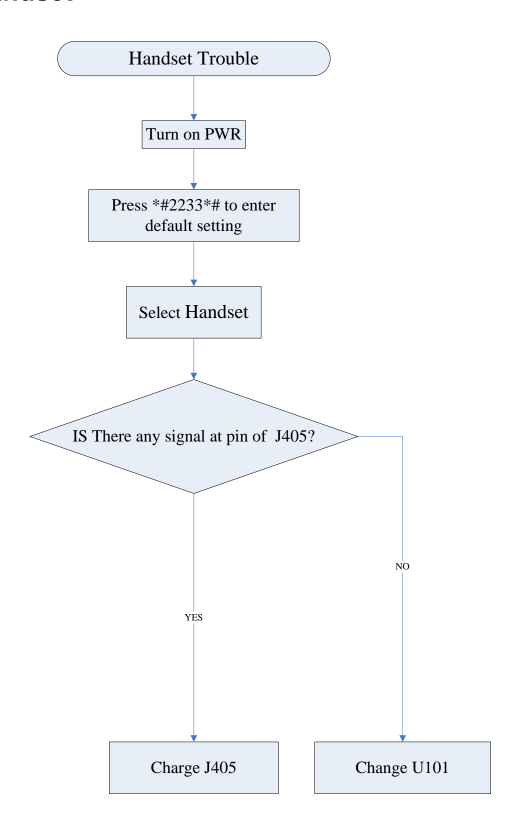
4. Loudspeaker



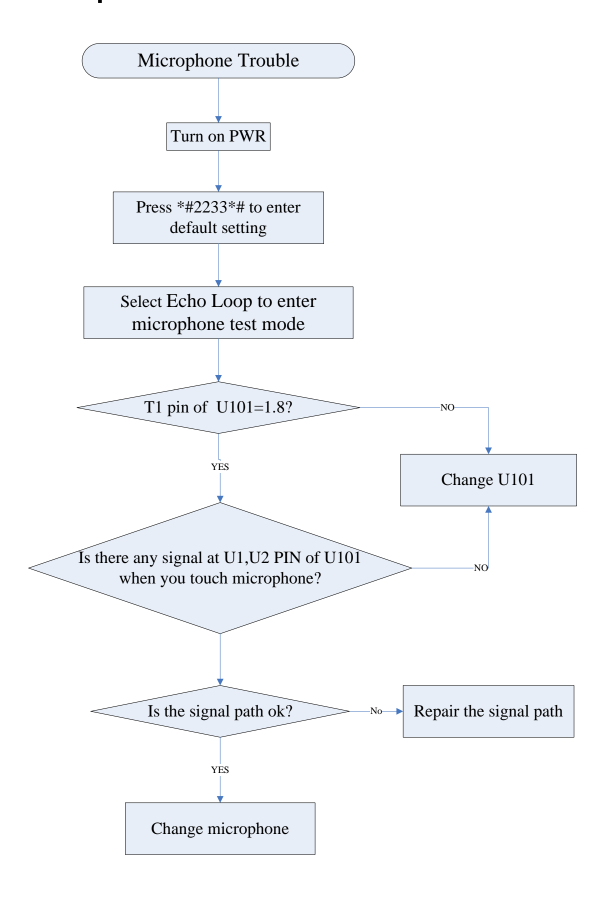
5.Receiver



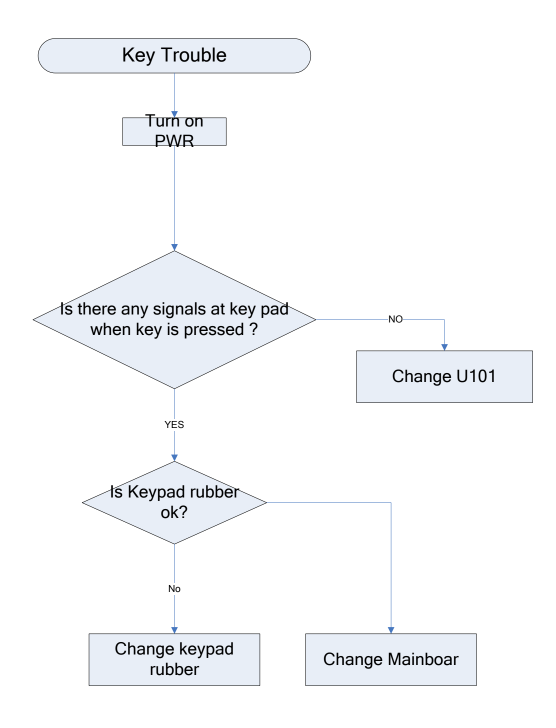
6.Handset



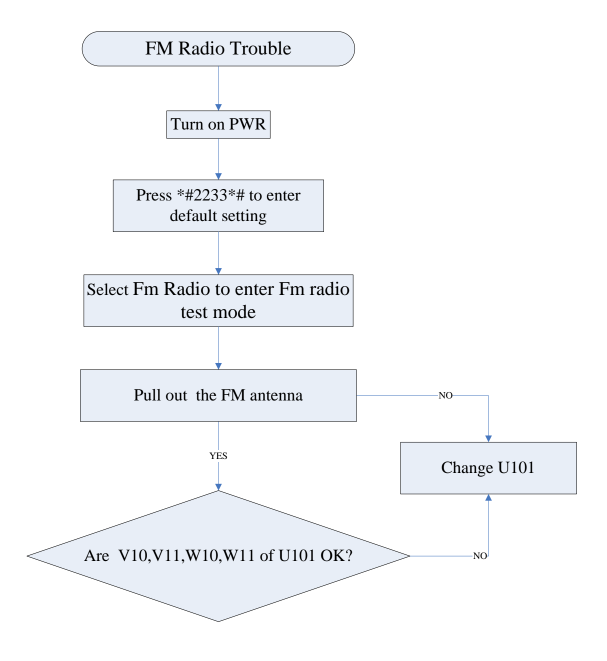
7.Microphone



8.Key



9.FM Rradio



Tune Up

```
Specific Operating Power Range:
GSM850 Band:
       Power Class 1:
       Power Contorl Level 5
                               +32.5dBm +1dB/-1dB
                Power Contorl Level 6
                                        +31dBm +2.0dB/-2.0dB
                                        +29dBm +2.0dB/-2.0dB
                Power Contorl Level 7
                Power Contorl Level 8
                                        +27dBm +2.0dB/-2.0dB
                                        +25dBm +2.0dB/-2.0dB
                Power Contorl Level 9
                Power Contorl Level 10
                                        +23dBm +2.0dB/-2.0dB
                Power Contorl Level 11
                                        +21dBm +2.0dB/-2.0dB
                Power Contorl Level 12
                                        +19dBm +2.0dB/-2.0dB
                                        +17dBm +2.0dB/-2.0dB
                Power Contorl Level 13
                Power Contorl Level 14
                                        +15dBm +2.0dB/-2.0dB
                Power Contorl Level 15
                                        +13dBm +2.0dB/-2.0dB
                Power Contorl Level 16
                                        +11dBm +2.0dB/-2.0dB
                                        +9dBm +2.0dB/-2.0dB
                Power Contorl Level 17
                Power Contorl Level 18
                                        +7dBm +2.0dB/-2.0dB
                Power Contorl Level 19
                                        +5dBm +2.0dB/-2.0dB
GSM1900 Band:
Power Class 1;
               Power Control Level 0 +29.5dBm +1.0dB/-1.0dB
               Power Control Level 1 +28dBm +3.0dB/-3.0dB
               Power Control Level 2 +26dBm +3.0dB/-3.0dB
               Power Control Level 3 +24dBm +3.0dB/-3.0dB
               Power Control Level 4 +22dBm +3.0dB/-3.0dB
               Power Control Level 5 +20dBm +3.0dB/-3.0dB
               Power Control Level 6 +18dBm +3.0dB/-3.0dB
               Power Control Level 7 +16dBm +3.0dB/-3.0dB
               Power Control Level 8 +14dBm +3.0dB/-3.0dB
               Power Control Level 9 +12dBm +4.0dB/-4.0dB
              Power Control Level 10 +10dBm +4.0dB/-4.0dB
               Power Control Level 11 +8dBm +4.0dB/-4.0dB
               Power Control Level 12 +6dBm +4.0dB/-4.0dB
               Power Control Level 13 +4dBm +4.0dB/-4.0dB
               Power Control Level 14 +2dBm +5.0dB/-5.0dB
               Power Control Level 15 +0dBm +5.0dB/-5.0dB
```

Note; Effective radiation efficiency is -3.7dB