# Tune Up

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Specific Operating Power Range:
GSM850 Band:
       Power Class 1:
       Power Contorl Level 5
                               +33dBm +0.3dB/-0.3dB
               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 +30dBm +2.0dB/-2.0dB
               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
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Note; Effective radiation efficiency is -3.7dB

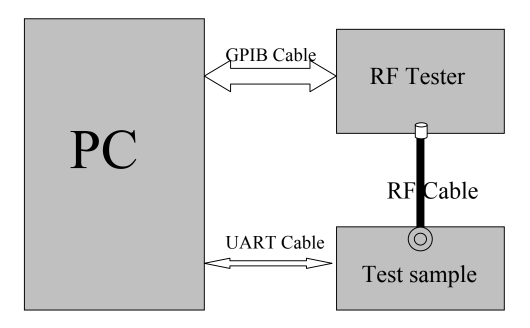


Figure 1

### 1 Adjustment of RF Output Power:

- (1) The equipment setup as shown in Figure 1.
- (2) Operation of PC adjusts equipment.
- (3) Use RF Engineering Tools at PC side.

#### Select GSM850 Band:

- 1) Set GSM850 Band.
- 2) Set ARFCN: 190
- 3) TX ON.
- 4) Adjust the power to 32.4dBm (+1.0dB/-1.0dB, Power control level: PCL=5) by PA DAC value.
- 5) Repeat 4) for 15 times, and adjust the power level to 30.5, 28.8, 27, 25, 23, 21, 19, 17, 15, 13, 11, 9, 7, 5.
- 6) Make 16 Ramp-Up/Ramp-Down data from the adjustment value of (5) and (6).

7) Data of 5) and 6) is writen to flash memory.

Select PCS1900 Band:

- 1) Set PCS Band.
- 2) Set ARFCN: 661.
- 3) TX ON.
- 4) Adjust the power to 29.0 dBm (+2.0dB/-2.0dB, Power control level: PCL=0) by PA DAC value.
- 5) Repeat 4) for 15 times, and adjust the power level to 27.5, 26, 24, 22, 20, 18, 16, 14, 12, 10, 8, 6, 4, 2, 0.
- 6) Make 16 Ramp-Up/Ramp-Down data from the adjustment value of (5) and (6).
- 7) Data of 5) and 6) is writen to flash memory.

#### 2 Adjustment of oscillation frequency of VCXO:

- (1) The equipment setup as shown in Figure 1.
- (2) Use Crystal AFC Control Tools to Set CapID and AFC DAC value.
- (3) Set Band=GSM850,Set ARFCN=190,Set PCL=12.
  - 1) Set AFC DAC=4096, fixed. (Check that Vafc=1.4V).
  - 2) Set CapID=0, and verify that frequency error >>10KHz.
  - 3) Set CapID=63, and verify that frequency error <<-10KHz.
  - 4) If the above 3 items are verified, then change CapID value to make frequency error be closed to 0 Hz as possible, record this CapID value.
  - 5) Set CapID value got from step 4), then change AFC DAC value to make frequency error be closed to 0 Hz as possible, record this AFC DAC value.
  - 6) Download the CapID value and AFC DAC value to flash memory.

#### 3 Adjustment of RX Sensitivity:

- (1) Select GSM850 Band:
  - 1) Set BCCH level:-85dBm;ARFCN:128.
  - 2) Test sample make a call to connect RF Tester..
  - 3) Set TCH level:-106dBm.
  - 4) Measure BER II error at TCH ARFCN:128, 190, 251.
  - 5) Tuen up the RX matching cricuit to make sure BER II < 2% at each ARFCN.

### (2) Select PCS Band:

- 1) Set BCCH level:-85dBm;ARFCN:512.
- 2) Test sample make a call to connect RF Tester..
- 3) Set TCH level:-106dBm.
- 4) Measure BER II error at TCH ARFCN:512, 661, 810.
- 5) Tuen up the RX matching cricuit to make sure BER II  $\leq$ 2% at each ARFCN.

## 2. GENERAL INFORMATION

## 2.1Product 6'i Yhoch Information

Product	TransPhone
Trade Name	TransPhone
Model Number	TP703
Series Number:	N/A
Description of Differences:	N/A
Power Supply	DC 5V by AC/DC adapter 100-240V~50/60Hz DC 3.7V by battery
Frequency Range	2402MHz -2480MHz
Modulation Type	FHSS
Antenna Type:	Internal Fixed
Channel Spacing:	1MHz
Channel Number	79(CH Low: 2402MHz, CH Mid: 2441MHz, CH High: 2480MHz)
Temperature Range	-20°C ~ 50°C

### NOTE:

1. Please refer to Appendix I for the photographs of the EUT. For a more detailed features description about the EUT, please refer to User's Manual.

# 2.& Product K = =Information

EUT- Mobile Phone	
Description:	TransPhone
Model Name:	TP703
Series Number:	N/A
Model Difference description:	N/A
Power Supply:	DC 5V by AC/DC adapter 100~240V 50/60Hz DC 3.7V by Lithium-ion Battery
Frequency Range:	2412MHz – 2472MHz
Number of Channels:	IEEE 802.11b/g/n mode: 13 Channels
Transmit Power	IEEE 802.11b mode: 16.0+/-1.5 dBm IEEE 802.11g mode: 14.5+/-2 dBm IEEE 802.11n-20 mode: 14.5+/-2 dBm IEEE 802.11n-40 mode: 14.5+/-2 dBm
Modulation Technique:	IEEE 802.11b mode: DSSS (1, 2, 5.5 and 11 Mpbs) IEEE 802.11g mode: OFDM (6, 9, 12, 18, 24, 36, 48 and 54 Mpbs) 802.11n Standard-20 MHz Channel mode: OFDM (6.5, 13, 19.5, 26, 39, 52, 58.5, 65.0Mbps) 802.11n Standard-40 MHz Channel mode: OFDM (6.5, 13, 19.5, 26, 39, 52, 58.5, 65.0Mbps)
Antenna Gain:	0dBi
Temperature Range:	-20°C ~ +50°C

## NOTE:

1. For a more detailed features description about the EUT, please refer to User's Manual.