

X-200 Operational Description

1 PRODUCT INTRODUCTION

X200 GSM Mobile Phone brought to you by Smart Communication Device Corporation Limited, it works at 850Mhz and 1900Mhz frequency band .

X-200 colour screen mobile phone is designed for use on the GSM/GPRS networks. Not only does the **X-200** provide you with basic calling functions, but also with many practical functions such as double SIM cards mode, smart input method, a name card style phonebook, 64 chord rings, SMS, MMS, camera and video, MP3 and movie player,TV, recorder, clock/alarm, calculator, automatic power On / power Off, calendar, world clock, GPRS surfing, STK, Keypad lock.

2 HARDWARE

The main board includes RF circuit(use RF 3166 and MT6139) , base band circuit(use MT6225) , power management circuit(use MT6318), bluetooth circuit(MT6601), **some keyboard LEDs**, etc.....The processors used in **X200** are MTK MT6225.

3 APPEARANCE AND STRUCTURE

Table 1 Appearance and structure

| Item | X-200 | Remark |
|------|--------------|--------|
|------|--------------|--------|

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|------------|--------------------|---|
| Appearance | | Color here is only for reference, the real product maybe different. |
| Dimension | L*W*H | |
| Weight | 140g | Including Battery |
| Material | PC | |
| Display | 320xRGBx240 | |

4 FUNCTIONS

4.1 TALKING PARAMETERS

Table 2 TALKING PARAMETERS

| Item | Discription |
|----------------------------|-----------------------------------|
| Speech codec | FR / EFR / AMR / HR |
| Talk time | Up to 3 hrs (Estimation) |
| Standby time | Up to 120 hrs (Estimation) |
| Phonebook | 500 units |
| Call Forwarding | CFU \CFB \CFRy \CFRc |
| Other GSM Phase 2 Function | CB\CW... |

4.2 SHORT MESSAGE

Table 3 SHORT MESSAGE

| Item | Discription |
|----------------------|--------------------------------|
| SMS(Chinese/English) | Supported |
| EMS | Supported(Only Multi page SMS) |

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|-----|-----------|
| MMS | Supported |
|-----|-----------|

4.3 PERSONALISED SPEC.

Table 4 PERSONALISED SPEC.

| Item | Discription |
|------------------------------------|-----------------------------------|
| Voice recording and Voice memo | Supported |
| Pre-Set 64-tone polyphonic ringers | 64 tones polyphony(Software MIDI) |
| Themes Switch | Supported |
| User Profiles | Supported |
| Wall-papers | Supported |
| Screen savers | Supported |
| Self-Edit Greeting text | Supported (Welcome) |

4.4 OTHER SPEC.

Table 5 OTHER SPEC.

| Item | Discription |
|-----------------|--|
| SIM Tool Kit | Supported |
| Application | Supported Alarm clock, Organizer, Calculator, Unit converter, Stopwatch, Universal timer... |
| Pre-loaded game | Supported |
| TV | --- |
| Bluetooth | Version2.0 |

5 TECHNICAL SPECIFICATION

Table 6 GSM850

| RF Item | Parameter |
|---------|--|
| PCL | Level 5: 31dBm ~ 32.5dBm Level 6: 31dBm ±3dBm |

| | |
|---------------------|--|
| | Level 7: 29dBm \pm 3dBm Level 8: 27dBm \pm 3dBm Level 9: 25dBm \pm 3dBm Level 10: 23dBm \pm 3dBm Level 11: 21dBm \pm 3dBm Level 12: 19dBm \pm 3dBm Level 13: 17dBm \pm 3dBm Level 14: 15dBm \pm 3dBm Level 15: 13dBm \pm 3dBm Level 16: 11dBm \pm 5dBm Level 17: 9dBm \pm 5dBm Level 18: 7dBm \pm 5dBm Level 19: 5dBm \pm 5dBm |
| Frequency error | < \pm 0.1ppm |
| Phase error | < 5 (RMS) < 20 ° (Peak) |
| Power v Time | \pm 10us < -6dBc \pm 18us < -30dBc \pm 28us < -70dBc |
| Switching Transient | PCL 11: fc \pm 400kHz:-23dBm fc \pm 600kHz:-26dBm fc \pm 1200kHz:-32dBm fc \pm 1800kHz:-36dBm PCL 7: fc \pm 400kHz:-23dBm fc \pm 600kHz:-25dBm fc \pm 1200kHz:-25dBm fc \pm 1800kHz:-28dBm |

| | |
|---|---|
| | PCL 5: $f_c \pm 400\text{kHz}$: -19dBm $f_c \pm 600\text{kHz}$: -21dBm $f_c \pm 1200\text{kHz}$: -22dBm $f_c \pm 1800\text{kHz}$: -24dBm |
| Modulation | $f_c \pm 200\text{kHz}$:< -30dBc or -36dBm $f_c \pm 250\text{kHz}$:< -33dBc or -36dBm $f_c \pm 400\text{kHz}$:< -60dBc or -36dBm $f_c \pm 600\text{kHz} \sim 1800\text{kHz}$:< -60dBc or -51dBm $f_c \pm 1800\text{kHz} \sim 3000\text{kHz}$:< -63dBc or -46dBm $f_c \pm 3000\text{kHz} \sim 6000\text{kHz}$: < -65dBc or -46dBm $f_c \geq \pm 6000\text{kHz}$: < -71dBc or -46dBm |
| Spurious Emission at Receiver band | 925 MHz ~ 935 MHz:< -67dBm 935 MHz ~ 960MHz:< -79dBm 1805 MHz ~ 1880MHz:< -71dBm |
| Conducted spurious emissions - MS allocated a channel | 100kHz ~ 1GHz:< -36dBm 1GHz ~ 12.75GHz:< -30dBm |
| Conducted spurious emissions - MS in idle mode | 100kHz ~ 1GHz:< -57dBm 1GHz ~ 12.75GHz:< -47dBm |
| Radiated spurious emissions - MS allocated a channel | 30MHz ~ 1GHz:< -36dBm 1GHz ~ 4GHz:< -30dBm |
| Radiated spurious emissions - MS in idle mode | 30MHz ~ 880MHz:< -57dBm 880MHz ~ 915MHz:< -59dBm 915MHz ~ 1000MHz:< -57dBm 1GHz ~ 1710MHz:< -47dBm |

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|----------------------------------|--|
| | 1710MHz~1785MHz:< -53dBm 1785MHz~4GHZ:< -47dBm |
| sensitivity | Class II:-100dBm BER < 2.4% |
| Blocking | Class II:<-96dBm BER < 2.4% Blocking level: Fr ±600kHz ~ 1.6MHz :- 43dBm Fr ±1.6MHz ~ 3MHz:-33dBm 915MHz ~ Fr-3MHz:-23dBm Fr+3MHz ~ 980MHz:-23dBm 835MHz ~ 915MHz:0dBm 980MHz ~ 1000MHz:0dBm |
| Adjacent channel rejection | Class II:-82dBm BER < 2.4% Interference level: Fr ±200kHz:-73dBm Fr ±400kHz:-41dbm Fr ±600kHz:-33dbm |
| Intermodulation rejection | Class II:-96dbm BER < 2.4% Interference level = -49dbm |
| Co-channel rejection | Class II:-82dbm BER < 2.4% Interference level = -91dbm |
| Receiver / Reference sensitivity | GSM 850: -102dBm |

Table 7 PCS1900

| Item | Description |
|---------------------|---|
| PCL | Level 0: 28 dBm ~ 31dBm Level 1: 28 dBm \pm 3dBm Level 2: 26 dBm \pm 3dBm Level 3: 24 dBm \pm 3dBm Level 4: 22 dBm \pm 3dBm Level 5: 20 dBm \pm 3dBm Level 6: 18 dBm \pm 3dBm Level 7: 16 dBm \pm 3dBm Level 8: 14 dBm \pm 3dBm Level 9: 12 dBm \pm 4dBm Level 10:10 dBm \pm 4dBm Level 11: 8 dBm \pm 4dBm Level 12::6 dBm \pm 4dBm Level 13: 4 dBm \pm 4dBm Level 14: 2 dBm \pm 5dBm Level 15: 0 dBm \pm 5dBm |
| Frequency error | < \pm 0.1ppm |
| Phase error | < 5 (RMS) < 20 ° (Peak) |
| Power v Time | \pm 10us < -6dBc \pm 18us < -30dBc \pm 28us < -70dBc |
| Switching Transient | PCL 15: fc \pm 400kHz:-23dBm fc \pm 600kHz:-26dBm fc \pm 1200kHz:-32dBm fc \pm 1800kHz:-36dBm |

| | |
|---|--|
| | PCL 0: fc ±400kHz:-22dBm fc ±600kHz:-24dBm fc ±1200kHz:-24dBm fc ±1800kHz:-27dBm |
| Modulation | fc ±200kHz :< -30dBc or -36dBm fc ±250kHz:< -33dBc or -36dBm fc ±400kHz:< -60dBc or -36dBm fc ±600kHz ~ 1800kHz:< -60dBc or -51dBm fc ±1800kHz ~ 3000kHz:< -63dBc or -46dBm fc ±3000kHz ~ 6000kHz: < -65dBc or -46dBm fc ≥±6000kHz: < -71dBc or -46dBm |
| Spurious Emission at Receiver band | 925 MHz ~ 935 MHz:< -67dBm 935 MHz ~ 960MHz:< -79dBm 1805 MHz ~ 1880MHz:< -71dBm |
| Conducted spurious emissions - MS allocated a channel | 100kHz ~ 1GHz:< -36dBm 1GHz ~ 12.75GHz:< -30dBm |
| Conducted spurious emissions - MS in idle mode | 100kHz ~ 1GHz:< -57dBm 1GHz ~ 12.75GHz:< -47dBm |
| Radiated spurious emissions - MS allocated a channel | 30MHz ~ 1GHz:< -36dBm 1GHz ~ 4GHz:< -30dBm |
| Radiated spurious emissions - MS in idle mode | 30MHz ~ 880MHz:< -57dBm 880MHz ~ 915MHz:< -59dBm 915MHz ~ 1000MHz:< -57dBm 1GHz ~ 1710MHz:< -47dBm |

| | |
|----------------------------------|--|
| | 1710MHz~1785MHz:< -53dBm 1785MHz~4GHZ:< -47dBm |
| sensitivity | Class II:-100dBm BER < 2.4% |
| Blocking | Class II:<-96dBm BER < 2.4% Blocking level: Fr ±600kHz ~ 1.6MHz :- 43dBm Fr ±1.6MHz ~ 3MHz:-33dBm 915MHz ~ Fr-3MHz:-23dBm Fr+3MHz ~ 980MHz:-23dBm 835MHz ~ 915MHz:0dBm 980MHz ~ 1000MHz:0dBm |
| Adjacent channel rejection | Class II:-82dBm BER < 2.4% Interference level: Fr ±200kHz:-73dBm Fr ±400kHz:-41dbm Fr ±600kHz:-33dbm |
| Intermodulation rejection | Class II:-96dbm BER < 2.4% Interference level = -49dbm |
| Co-channel rejection | Class II:-82dbm BER < 2.4% Interference level = -91dbm |
| Receiver / Reference sensitivity | GSM 1900: -100dBm |

Table 8 Bluetooth

| Bluetooth | Parameter |
|--------------------------|--------------------------------|
| Frequency | 2402MHz~2480MHz |
| Working Frequency | 2402MHz~2483MHz |
| interval of frequency | 1MHz |
| number of singal | 79 |
| Voice coding project | Use PCM and CVSD |
| bandwidth | 20 dB bandwidth 1MHz |
| Modulation Mode | GFSK |
| working mode | CLASS 2 |
| power grade | 6 |
| Transmit power | -6~+4dBm |
| antenna increasing value | Max Increasing Value: -1.48dBi |
| | |