ST907Q Rugged tablet

SPECIFICATIONS

| General Specifications | | | |
|---------------------------------|--|--|--|
| Operating System | Android 5.1 OS | | |
| CPU | MSM8916, A53, 4 core CPU, 1.2GHz | | |
| 5 | RAM: 2G | | |
| RAM | FLASH: 16G | | |
| Extended Storage | Micro SD, Maximum 32G | | |
| USB port | 5 pin MicroUSB; support OTG (U-disk/Mouse/Keyboard/USB Ethernet cable) | | |
| OTG | Support, through OTG can meet 100M network port, network card setup, PPPoE dial- up, web browsing. Support OTG extend RS232 serial port | | |
| External port | Charge port, headphone port | | |
| Protection Grade | | | |
| Industrial Protection Grade | IP67 | | |
| Drop Grade | Drop resistance from 1.2m | | |
| Wireless Communication | | | |
| Bluetooth | Support 4.0 | | |
| GPS | Support GPS, DBS, GLONASS and professional GPS, Ublox; GPS and | | |
| | Beidou (alternative) | | |
| WIFI | Support IEEE 802.11b/g/n | | |
| 4G | FDD/WCDMA/GSM LTE_FDD 1800/2100/2600 B1/B3/B7 LTE_TDD B41/B40 WCDMA 850/1900/2100 B1//B2/B5 GSM 900/1800/1900 B2/B3/B8 | | |
| Physical Parameters | | | |
| Display Screen | 7 inch LCD screen, 1280x800 IPS screen, capacitive touch screen | | |
| Keyboard | Android menu, Homepage, Return, Volume, Barcode, ON/OFF, Reset | | |
| • | 2 million pixels front camera, 8 million pixels rear camera with automatic | | |
| Camera | focus and lighting function | | |
| Headset | 3.5mm audio Interface, has mike and telephone receiver | | |
| LED indicator light | Support (ordinary flicker, Call fast flicker, missed calls) three status bar | | |
| Flashlight Function | Support, can be used for emergency lighting | | |
| Googleplay store | Support | | |
| Gravity sensor | Support | | |
| Compass | Support | | |
| Vibrating motor | Support | | |
| FM | Support | | |
| Rechargeable Lithium Battery | 3.7V, 7200mAh | | |
| Standby | Standby current less than 10mA | | |
| Dimension | 209mm*139mm*19mm | | |
| Weight | 590g | | |
| Environmental Characteri | stics | | |
| Working Temperature | -20°C ~ +50°C | | |
| Storage Temperature | -40°C ~ +60°C | | |
| Humidity | 5%-95% relative humidity; no condensation | | |
| | | | |

| Data Acquisition (Optional) | | | |
|-----------------------------|--|--------------------------------------|--|
| | Supports fingerprint entry, image collection, fingerprint recognition, fingerprint deletion etc. | | |
| | Туре | TCSIST semiconductor sensor | |
| | ISO Template | Support | |
| Fingerprint identification | Sensor type | Capacitive | |
| | Acquisition window size | 24.5*19MM | |
| | Effective image size | 15.5*18.5MM | |
| | Image Size | 256*360 Pixels | |
| | Image Resolution | 500DPI | |
| | Matching mode | contrast mode(1:1); search mode(1:N) | |
| Far infrared meter reading | Working frequency 37.9K | | |
| Barcode Scanning | 1D Infrared Scanner Index: Motorola SE655 Scanning speed: 50 times/second Scanning distance: 5.7cm-61.0cm Scanning angle: 53.3° ±3° | | |
| _ | Scanning speed: 104 time Scanning distance: 2.5cm Scanning angle: 47±3°(de | efault) /35±3°(reduced code) | |
| | 2D Barcode Scanner Index:NLS-EM3296 OR Honeywell N3680 Identification ability: 1D, 2D, OCR Scanning angle: rotate 360°, incline±50°, deflection ±50° Field of View: Horizontal 36°, vertical 23° Depth of field: 4cm-23.5cm Environmental luminance: 0~100,000 LUX | | |
| | LF RFID: 134KHZ LF RFID or 125KHZ LF RFID | | |
| RFID | NFC (HF) RFID: Working frequency: 13.56MHZ Profile: Support ISO/IEC 15693, ISO/IEC 14443A profile Support Cards: SR176, SRIX4K (TYPE-B), I- Code2, TI RFID label-it HF-I, EM4034, Mifare Classic ETC Identification distance: not more than 5cm | | |
| | UHF RFID: Working frequency: 840-9 Support agreement: EPC of Output power: 10dBm-30 Identification distance: no | dBm | |