Handheld Android Industrial Data Terminal

(M/N:OCBS-M63S)

Features:



Android 14 with GMS certificate, 2G/3G/4G full netcom;

TSMC's advanced process reduces heat and power consumption by 40%;

4.0-inch IPS LCD 360-degree full viewing angle;

high configuration: 4GRAM+64G ROM default, DDR4 RAM is 50% faster than DDR3;

Professional optical design engine, 1.3M Pixel(datalogic);

One-dimensional decoding <30 ms;

Two-dimensional decoding <60ms.

Specification

| Model | OCBS-M63S |
|-------|-----------------------------------|
| OS | Android 14 with GMS certification |

| CPU | MTK8786, Octa-Core 2.0 GHz, 2*cortex A75+6*cortex A55 |
|-------------------------|--|
| MEMORY | 4G RAM+64G ROM |
| Extend Slot | Micro SD slot*1, support up to 256GB |
| | Nano SIM card slot*1 |
| PC Communication | Type C USB 2.0, support OTG and charging |
| LED | Charging, Scan and System status |
| Charging Time | 0-90% <3 hours |
| Operation Duration | 30 hours |
| Data collection | |
| Scan Engine | Datalogic Authorized E3140 |
| 2D | Aztec Code; China Han Xin Code; Data Matrix; MaxiCode; |
| | Micro QR Code; QR Code; EAN/JAN Composites; GS1 DataBar Composites; |
| | GS1 DataBar Expanded Stacked; GS1 DataBar Stacked; |
| | GS1 DataBar Stacked Omnidirectional; MacroPDF; |
| | MicroPDF417; PDF417; UPC A/E Composites |
| 1D | Auto discriminates all standard 1D codes including GS1 |
| | DataBar™ linear codes. |
| | Australian Post; British Post; China Post; IMB; Japanese |
| Post | Post; KIX Post; Korea Post; Planet Code; Postnet; Royal |
| | Mail Code (RM4SCC) |
| Wireless connectivity | |
| WLAN | 802.11 ac/a/b/g/n ,wifi dual band |
| | GSM: B3/B5/B8 |
| WWAN | UMTS: B1/B5/B8 |
| | FDD-LTE: B1/B3/B5/B7/B8 |
| | TDD-LTE: 34/38/39/40/41 |
| Bluetooth | BLE 5.0 |
| GPS | GPS/Glonoss/Galileo/Beidou, Assisted GPS |
| Physical Specifications | |
| LCD | 4 inch, 800*480, visible under sunshine |
| Touch | GFF Capacitive Touch, Dragontrail Glass |
| Camera | Auto focus 8Mega, with flash LED, front 5Mega camera for option |

| heric Keypad ht Scan Key IOME, Switch on the screen t Odb at 10cm-1KHz Voice deduction Mic be-C ng cradle able 5000mAh cle> 80% |
|--|
| IOME, Switch on the screen t Odb at 10cm-1KHz Voice deduction Mic be-C ng cradle able 5000mAh cle> 80% |
| t Odb at 10cm-1KHz Voice Reduction Mic De-C ng cradle able 5000mAh cle> 80% |
| Odb at 10cm-1KHz Voice Reduction Mic De-C Ing cradle able 5000mAh cle> 80% |
| teduction Mic be-C ng cradle able 5000mAh cle> 80% |
| pe-C ng cradle able 5000mAh cle> 80% |
| ng cradle able 5000mAh cle> 80% |
| able 5000mAh cle> 80% |
| cle> 80% |
| |
| *67*10.22mm |
| *67*19.22mm |
| |
| |
| 760g |
| 8*60mm |
| |
| ~ +55°C |
| ~ +70°C |
| 90% |
| oncrete, 12 drops |
| |
| Contact, ±15kV Air |
| |
| |
| nost and battery charger *1 |
| rubber case *1 |
| host device charger *1 |
| attery charger *1 |
| oattery *1 |
| trap *1 |
| er belt *1 |
| |



















r























