

4" Handheld Android 6.0 Industrial Data Terminal

(Model No.:OCBS-D4000)

FEATURE:

Android 6.0 Operation System;

1GRAM,8G ROM,TF card can up to 64 GB ;

28nmARM Qual-core cortex A53,1.3-1.5GHz

Support4G LTE and 3G WCDMA;

GPS,A-GPSsatellite positioning;

5million pixels, with LED, automatic focusing□Option□;

SIMcard, PSAM card, Micro SD (TF) Card Expand Port;

RechargeableLi-polymer Battery 3.7V 4000mAh ;

Color4.0 inch QVGA imitative glass durable touch screen;

SealedEnvironment: IP65;

6sides can bear impact from 1.5m drop to cement floor.

| Physical Parameter | |
|-------------------------|--|
| Size | 157 mm x 76 mm x 28 mm |
| 324g | 324g |
| Display Screen | Color 4.0 inch QVGA imitative glass durable touch screen TFT-LCD, 650000 colors, 480*800 (QVGA size) The brightness of LED Backlight is adjustable |
| Expand Port | SIM card, , Micro SD (TF) Card |
| Communication Interface | USB2.0 Device, |
| Input Mode | Standard Stylus, Handwriting, touching input or keyboard input |
| Battery Capacity | Rechargeable Li-polymer Battery 3.7V 4000mAh |
| Performance Parameter | |
| CPU | 28nm ARM Qual-core cortex A53,1.3-1.5GHz |
| RAM | 1G RAM |
| Flash ROM | Standard 8G NAND Flash Storage Micro SD/TF port (Max up to 64G) |
| Data Communication | |
| WI-FI | Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover |

| | |
|--------------------------------------|---|
| LTE | FDD-(B1 B3 B7 B8 B28), TDD-(B38 B39 B40 B41) |
| WCDMA /GSM | WCDMA: 850MHZ, Uplink:824MHZ-849MHZ; Downlink: 869MHZ-894MHZ 900MHZ, Uplink:880MHZ-915MHZ; Downlink: 925MHZ-960MHZ 1800MHZ,Uplink:1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ 1900MHZ ,Uplink:1850MHZ-1910MHZ; Downlink: 1930MHZ-1990MHZ |
| Bluetooth | Support Bluetooth 2.0+EDR/3.0+HS/4.1+HS, transmission distance is 5-10m |
| Operating Environment | |
| Operating Temperature | -10 to 50 degree |
| Storage Temperature | -25 to 70 degree |
| Environment Humidity | 0%RH--95%RH(no condensation) |
| Drop Specifications | 6 sides can bear impact from 1.5m drop to cement floor in the range of operating temperature |
| Roll Specifications | 1000 times/0.5m, roll on 6 sides contact area |
| Sealed Environment | IP65 |
| Development Environment | |
| Operating System | Android 6.0 |
| SDK | exclusive use software development kit |
| Supported Language | JAVA |
| Development Tool | Eclipse |
| A one-dimensional bar code collect | |
| One dimensional laser scanner | Mingde966 Standard ,Symbol 955, HoneywellN4313(for optional) |
| Resolution | 4Mil minimum width |
| Ambient Light | 10000ft.candles(107640 lux) |
| Scanning Speed | 104(±)12/sec (bothway) |
| Scanning Angle | 47o±35o(Standard) / 35o±3o(narrow angle) |
| Support Bar Code Type | UPC/EAN, Code128, Code39, Code93,Code11, Interleaved 2 of 5, Discrete 2 of 5,Chinese 2 of 5, Codabar, MSI, RSS |
| Two-dimensional bar code acquisition | |
| Scanner | HONEYWELL N3680 2D imge engine (2D scanner function for optional) |
| The Sensor Resolution | 752(level)×480(vertical)pels(gray level) |
| Ambient Light | All dark 9000ft.candles/96900 lux |
| Focus element (VLD) | 655nm ± 10nm |
| Support bar code type | PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode; Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, JapanPostal Dutch Postal (KIX)3 |

| | |
|--------|---|
| RFID | |
| HF | 13.56MHz;ISO14443A protocol |
| Camera | 5 million pixels, with LED, automatic focusing for Optional |
| GPS | Support A-GPS |