# Handheld Android Industrial Data Terminal

(M/N:OCBS-C6)

OCBS-C6 is an Android OS10.0 device that supports 4G high-speed network communication. Inside the compact handheld device, IP65 water/dust seal rating, 1.5m/4.5ft drop resistance, ergonomic design, over-molding construction, fast charging technology, tough 5.5-inch Gorilla Glass 3 screen for performance. The latest Octa-Core processor 4GB RAM/64GB ROM ultrahigh memory, the best choice for outdoor industrial applications

#### **Features:**

## **Extremely Stable Performance**

Android 10.0 OS with memory of 4GB RAM/ 64GB ROM can provide the highly standard experience

# **High Speed Data Communication**

Double insurance of 4G high Speed network and dual-frequency WIFI network can ensure the real-time data communication in different using environment

## Rugged Ergonomic and Over-molding Design

Over-molding and ergonomic hardware design can satisfy most of the tough environment from different fields;

#### **Extremely Stable Hardware Display**

5.5 inch Gorilla Glass 3 9H screen can ensure the performance under different tough environment

#### **Highly Customized Structure**

'All-in-One' hardware design conception can expand the hardware modules integration based on different project requirements

### **Quick-Charging**

Quick-charging technology can provide the most efficient experience

# **Specification**

PHYSICAL CHARACTERISTICS			
Dimension	170.8mm(H)x81mm(W)x20.4mm(D)±2 mm		
Weight	Net Weight :380g (including battery&wrist strap),Gross Weight:450g		
Machine	200*140*90mm		
package			
20 in 1 carton	420*450*300mm/11.6kg for machine		
Cradle	180*135*70mm/368g		
package			
Display	Tough 5.5 inch TFT-LCD(720x1440)touch screen with backlight		
Backlight	LED backlight		
Keypads	3 TP keys, 4 function keys, 4 side buttons		
Expansions	2 *PSAM (optional), 1* SIM, 1* TF		
Battery	Rechargeable li-ion polymer, 3.8V, 4800mAh		
PERFORMANCE CHARACTERSTICS			
CPU	Cortex A73 2.0GHz octa-core,MTK6762		
Operating	Android 10.0		
System			
Storage	4GBRAM, 64GB ROM, Micro SD up to 256GB for option		
USER ENVIRONMENT			

Operating	-20°C to 50°C			
Temp.				
Storage Temp.	-20°C to 70°C			
Humidity	5%RH to 95%RH(non-condensing)			
Drop	5ft./1.5 m drop to concrete across the operating temperature range			
Specifications				
Sealing	IP65, IEC compliance			
ESD	±15kv air discharge, ±8kv direct discharge			
DEVELOPMENT	ENVIRONMENT			
Language	Java			
Environment	Android Studio or Eclipse			
DATA COMMUN	COMMUNICATION			
WWAN	TDD-LTE Band 38, 39, 40, 41; FDD-LTE Band 1, 2, 3, 4, 5, 7, 8, 12, 17, 20			
	WCDMA(850/1900/2100MHz);			
	GSM/GPRS/Edge (850/900/1800/1900MHz);			
WLAN	2.4GHz/5.0GHz Dual Frequency, IEEE 802.11 a/b/g/n/ac			
WPAN		s v2.1+EDR, Bluetooth v3.0+HS, Bluetooth v4.2		
GPS	GPS(embedded A-GPS), accuracy of 5 m			
DATA CAPTUER				
BARCODE READER(OPTIONAL)				
2D bar code	Honeywell 2D Scan Engine or Newland NLS 2D Scan Engine			
	Symbologies	PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR		
		code, Micro QR code, Aztec, MaxiCode, Postal Codes, US PostNet,		
		US Planet, UK Postal, Australian Postal, Japan Postal, Dutch Postal.		
		etc		
COLOR CAMERA				
Resolution	Rear 13 megapixel, front 5.0 megapixel			
Lens	Auto-focus with LED flash			
RFID READER(				
RFID NFC	Frequency	13.56MHz		
	Protocol	ISO 14443A&15693, NFC-IP1, NFC-IP2		
	R/W Range	2cm to 5cm		
ACCESSORIES				
Standard	1xPowerSupply(input:AC100V-240V,50Hz/60Hz,output:DC5V/2A),1xLithiumPolyme			
	r Battery,1xUSB data cable			
Optional	Cradle			