5.5 Inches Handheld Android 13.0 IP65 Industrial Data Terminal with Cradle Optional

(M/N:OCBS-C6)

OCBS-C6 is an Android OS13.0 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 ultra-high memory, the best choice for outdoor industrial applications.

Features:



Extremely Stable Performance

Android 13.0 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;

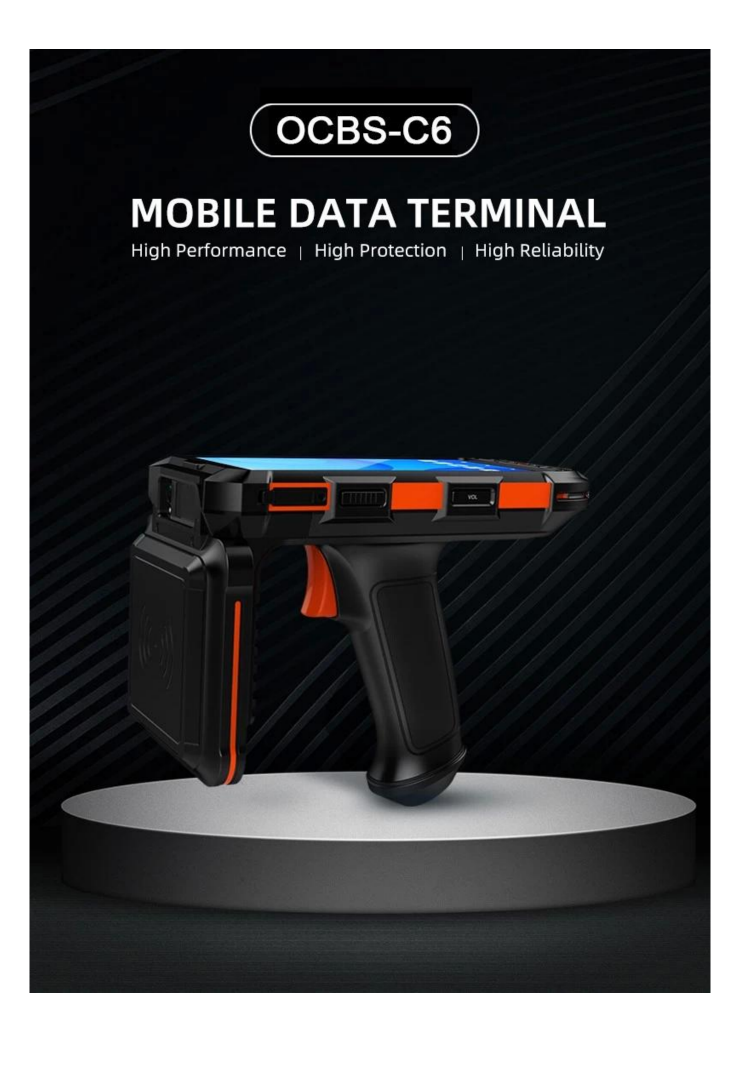
Quick-Charging

Quick-charging technology can provide the most efficient experience.

Specification

		<u></u>				
	OCBS-C6	OCBS-C6-Plus	OCBS-C6-Pro			
PHYSICAL CHAP	ACTERISTICS					
Dimension	170.8mm(H)x81mm(W)x20.4mm(D)±2 mm	170.8mm(H)x81mm(W)x28mm(D)± 2 mm	170.8mm(H)x81mm(W)x28mm(D)± 2 mm			
Weight	Net Weight :380g (including battery&wrist strap), Gross Weight:450g	Net Weight 400g (including battery&wrist strap), Gross Weight:500g	Net Weight 600g (including battery&wrist strap), Gross Weight:750g			
Machine package	200*140*90mm	200*140*90mm	214*197*114mm			
	420*450*300mm/11.6kg for machine (20 in 1 carton)	420*450*300mm/13.5kg for machine (20 in 1 carton)	420*230*458mm/7.5kg for machine (8 in 1 carton)			
radle ackage	180°135°70mm/368g					
isplay	Tough 5.5 inch TFT-LCD(720x1440) touch screen with backlight					
Backlight	LED backlight					
Ceypads	3 TP keys, 4 function keys, 4 side buttons					
xpansions	2 *PSAM, 2* SIM, 1* TF					
lattery	Rechargeable li-ion polymer, 3.8V, 4800mAh	Rechargeable li-ion polymer, 3.8V, 5200mAh	Rechargeable li-ion polymer, 3.8V, 7200mAh			
land lever	NA	NA	Prompt functions			
PERFORMANCE	CHARACTERSTICS					
PU	Cortex A73 2.0GHz octa-core,MTK6762					
Operating System	Android 13.0					
Storage	4GBRAM, 64GB ROM, Micro SD up to 256GB for option					
JSER ENVIRON	MENT					
perating emp.	-20°C to 50°C					
Storage Temp.	20°C to 70°C					
lumidity	5%RH to 95%RH(non-condensing)					
rop pecifications	5ft./1.5 m drop to concrete across the operating temperature range					
ealing	IP65, IEC compliance					
SD	±15rv air discharge, ±8kv direct discharge					
EVELOPMENT	ENVIRONMENT					

Language	lava						
	pore Android Studio or Eclipse						
DATA COMMUNI							
	TDD-LTE Band 38, 39, 40, 41; FDD-LTE Band 1, 2, 3, 4, 5, 7, 8, 12, 17, 20						
	WcDM4(850/1900/2100MHz);						
	GSM/GPR5/Edge (850/900/1800/1900Mt2);						
WLAN	2.4GHz/5.0GHz Dual Frequency, IEEE 802.11 a/b/g/n/ac						
WPAN	Bluetooth Class v2.1+EDR, Bluetooth v3.0+HS, Bluetooth v4.2						
GPS	GPS(embedded A-GPS), accuracy of 5 m						
DATA CAPTUER							
BARCODE READ	ARCODE READER(OPTIONAL)						
	Honeywell 2D Scan Engine or Newland NLS 2D Scan Engine						
2D bar code	Symbologies	PDF417, M Postal, Du	icroPDF417, Composite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Azte tch Postal. etc	ec, MaxiCode, Postal Codes, US PostNet, US Planet, UK Postal, Australian Postal, Japan			
COLOR CAMERA							
Resolution	Rear 13 megapixel, front 5.0 megapixel						
Lens	Auto-focus with LED flash						
RFID READER(OPTIONAL)							
	Frequency	13.56MHz					
RFID NFC	Protocol	ISO 14443A&15693, NFC-IP1, NFC-IP2					
	R/W Range	2cm to 5cm					
	NA .		Frequency: 865~868MHz or 920~925MHz				
RFID UHF (Optional)			Protocol: EPC C1 GEN2/ISO 18000-6C				
			R/W Range: 0cm to 2M				
Finger Print (Optional)	NA		Capacitive fingerprint module	NA			
ACCESSORIES	1xPowerSupply(input:AC100V-240V, 50Hz/60Hz,output:DC5V/2A), 1xLithiumPolymer Battery, 1xUSB data cable						
Optional	Cradle						



8 CORE ADVANTAGES



64-bit octa-core Processor with frequency of 2.0GHz



Latest Android 13.0 system with GMS certified



High-Accuracy
2D scanner



HD camera with 13M rear camera and 5M front camera



5.5 inch IPS HD Display with aspect ratio of 18:9



Ergonomic design& Industrial experience



Large battery of 4800/5200/7200mAh



Dual-Frequency WIFI with Seamless Roaming

MULTIPLE APPLICATIONS





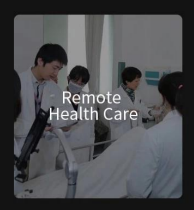




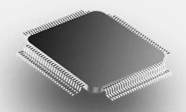






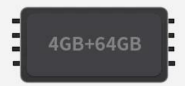


HIGH-LEVEL PERFORMANCE EXPERIENCE



High-End& PowerfulOcta-Core CPU

OCBS-C6 equipped with high-speed processor, are designed with octa-core CPU up to 2.0GHz to ensure the ideal service experience, which increases CPU&GPU performance up to 70% compared with the main competitors in the market.



High-speed Memory Combination

OCBS-C6 serial products provide the large memory of 4GB RAM/64GB ROM to match the high-standard project requirements.



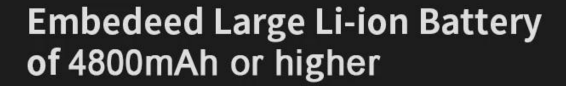
Reliable Android 13.0 Operation System and GMS Certified

OCBS-C6 is embedded with Android 13.0, as pioneer in this industry.GMS certifiedshall product high-standard security evel together with ultimate experience.

5.5 INCH IPS HD DISPLAY

OCBS-C6 serial products are equipped with 5.5 inch IPS HD display with resolution of 720*1440 and industrial tough touch screen based on the top trend with aspect ratio of 18:9 which provides the best visual experience.





Large battery of 4800mAh or higher shall satisfy most of the projects and provide the high-level service experience

4 HOURS

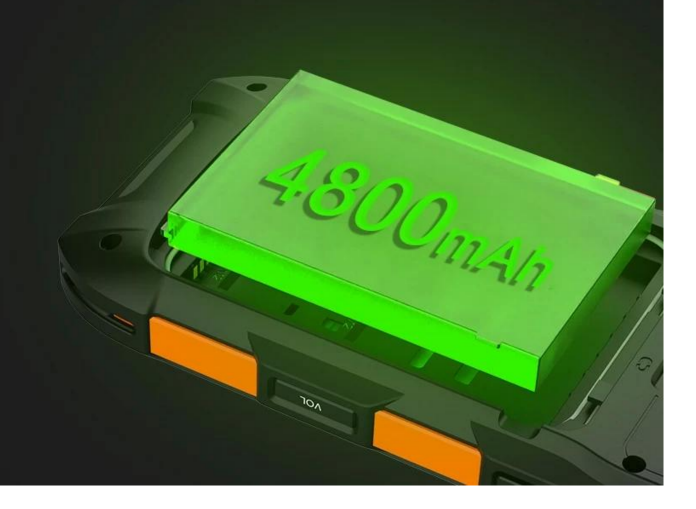
12 HOUS

15 DAYS

CHARGING

CONTINUOUS WORKING

STAND-BY



High-standard Protection High-level Reliability

Designed with PC and TPU, together with integrated Ti-Mg alloy holder shall satisfy extremely hostile environments



waterproof

Double WiFi Double fluency

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



High-speed&Accurate Barcode Scanning

OCBS-C6 serial products integrated with professional&accurate 2D barcode scan engine shall provide accurate and fast reading experience which meet different tough environments including, dirty/defective barcodes.



Overturn the Limitation Perform the future

Equipped with Impinj R2000 UHF reader and circularly polarized antenna, performance of OCBS-C6 improves much, reading distance would be up to 20 meters (adjustable based on testing environment and tag).



In Dense Environment NEW UHF Pioneer Reader

Ideal hardware design equipped with circularly polarized antenna shall provide the perfect performance for dense environment, reading speed of 200 tags/s and consuming less than 10 seconds for 2000 tags.

















Relevant documents:

OCBS-C6 Scanner SDK

OCBS-C6 NFC SDK