

Terminale dati industriali Android palmare

(M / N: OCBS -A100)



Caratteristiche:

1. Qualcomm Quad core Android 7.1
2. 1G RAM + 8G ROM o 2G RAM + 16G ROM per le opzioni
3. Schermo IPS WVGA da 4,0 pollici a 480 * 800
4. Tastiere numeriche e funzionali
5. Supportare la comunicazione 4G
6. Wi-Fi dual mode 2.4G + 5G e Bluetooth
7. Batteria ricaricabile agli ioni di litio, 3,7 V, 3200 Ah
8. Tolleranza caduta robusta IP54 / 1,5 m
9. Auto-focus da 8 megapixel con flash LED opzionale
10. Scanner per codici a barre 1D / 2D opzionale
11. Supporto per porta di ricarica POGO PIN supporto opzionale
12. GPS e NFC per le opzioni
13. Fai lo screenshot premendo contemporaneamente i pulsanti "accendi" e "volumn-"

SPECIFICHE	
CARATTERISTICHE FISICHE	
Dimensione	162mm (H) x73mm (L) x20mm (D) ± 2 mm

Peso	Peso netto: 266 g (inclusa batteria e cinturino da polso)	
Display	Schermo tattile TFT-LCD (WVGA 480x800) da 4,0 pollici con retroilluminazione	
Controluce	Retroilluminazione a LED	
tastiere	3 tasti TP, 23 tasti funzione, 4 pulsanti laterali	
espansioni	2 SIM, 1 TF	
Batteria	Polimero ricaricabile agli ioni di litio, 3,7 V, 3200 mAh	
CARATTERISTICHE DI PERFORMANCE		
processore	Qualcomm Quad core	
Sistema operativo	Android 7.1	
Conservazione	1 GB di RAM + 8 GB di ROM o 2 GB di RAM + 16 GB di ROM, MicroSD (espansione massima di 32 GB)	
AMBIENTE UTENTE		
Temp. Operativa	-20 °C a 50 °C	
Temp. Di archiviazione	-20 °C a 70 °C	
Umidità	5% da UR a 95% RH (senza condensa)	
Drop specifiche	5ft./1,5 m cadono nel calcestruzzo attraverso la gamma di temperature operative	
sigillatura	IP54, conformità IEC	
SVILUPPO DELL'AMBIENTE		
SDK	Kit di sviluppo software HHW	
linguaggio	Giava	
Ambiente	Android Studio o Eclipse	
COMUNICAZIONE DEI DATI		
WWAN	TDD-LTE, FDD-LTE, B1 / B2 / B3 / B5 / B7 / B8 / B20 / B38 / B39 / B40 / B41	
WLAN	IEEE 802.11 a / b / g / n 2.4G + 5G	
WPAN	Bluetooth v4.1 + BR / EDR + BLE	
DATA CAPTUER		
LETTORE DI CODICI A BARRE (OPZIONALE)		
Codice a barre 1D	Motore laser 1D	Mingde uE966 (Honeywell 4313 per Opzionale)
	simbologie	Tutti i principali codici a barre 1D
Codice a barre 2D	Imaging CMOS 2D	Mingde ME54800 (Honeywell 3680 per Opzionale)
	simbologie	PDF417, MicroPDF417, Com pos ite, RSS, TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode, Pos tal Codici, USA Pos tNet, US Planet, UK Pos tal, Australia Pos tal, Giappone Pos tal, Pos tal olandese. eccetera.
LETTORE RFID (OPZIONALE)		
RFID HF	Frequenz a	13,56
	Protocoll o	ISO 14443A e 15693
	Gamma R / W	Da 2 cm a 8 cm
ACCESSORI		
Standard	1x Alimentazione elettrica 1x batteria al litio polimero Cavo di ricarica 1xDC Cavo dati 1xUSB	
Opzionale	Culla, GPS e NFC	

Android Industrial Data Terminal

M/N:OCBS-A100



1D/2D Scanner



4G



2.4G+5G WIFI



Bluetooth



Camera



Rugged IP54



HD Big Screen

4.0 inch high quality touch screen, 480 * 800 WVGA IPS display, high resolution, full-view, visible under outdoor bright light, easy to handle in outdoor.



High quality touch screen



Full-view



High Configuration

Adopts Qualcomm quad core Android 7.1 system, 2GB RAM+16GB ROM storage, safe and stable, can run multiple applications at the same time smoothly.



Professional Scanning Code

Professional barcode scanner, with 1D/2D for option.



High Efficiency Scanning

Industrial professional barcode scanner, ability to scan incomplete barcode, wrinkle barcode, fuzzy barcode, high-light barcode, wide scanning field of view, fast and accurate scanning, highly enhance the work efficiency.



Incomplete
Barcode



Wrinkle
Barcode



Fuzzy
Barcode



High-light
Barcode



Data Transmission



4G
Communication



2.4G+5G
Dual Mode WIFI



Support Bluetooth 4.1
Backward Compatibility

Application And Secondary Development

Flexible customization of brand, model number, item code and other specification, easy to adapt to the user's existing application APP and secondary development.



Industrial Protection Design

Adopt Industrial grade raw materials, rugged IP54 /1.5m drop tolerance, satisfies the outdoor dustproof and waterproof application, truly achieve anti-fall, rugged and durable function.



8 Million Pixel Camera

Adopts 8 million pixel camera with auto focus, Optional LED flash, auto-fill light, effectively improve shooting effect under weak light.

Photo	8 Million Pixel
Video	Support
Auto Focus	Support
Auto Fill Light	Support



Long Lasting

Built in 3.7V 3200Ah rechargeable Lithium-ion Battery, can work continuously up to 10-12 hours, standby time up to 72hours, meet the high workload requirements.



Fast Charging

Professional POGO PIN interface, fast charging, reduce the loss of batteries and mainframe at the same time.



POGO PIN Interface

Portable And Easy To Use

Nice appearance, easy to hold and carry.



Industrial Handheld PDA
With keypad, long life span



With back wristband
to prevent slip

Application

Warehousing Management



Logistics



Clothing Industry



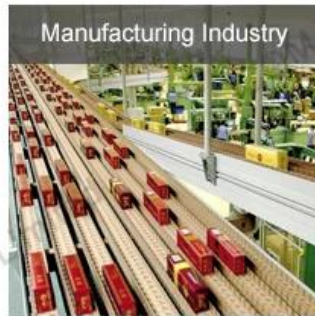
Supermarket



Library



Manufacturing Industry



Inspection Law Enforcement



Electricity Meter Reading



Food Security Inspection



Package



Documenti rilevanti:

* [OCBS -A100](#) **specificazione**