androideBasierend Industrie PDA

(Modell No.:OCBS-D8000)

Feature:

Android5.1 Betriebssystem;

2G RAM, 16G ROM, TF-Karte kann bis bis 32 GB;

ARM Cortex-A53 64-Bit-Quad-Core 1,3 GHz;

Unterstützung 4G LTE und 3G WCDMA;

GPS, A-GPS-Satellitenortung;

HD 8 Millionen Pixel, mit LED, automatische Fokussierung;

SIM-Karte, PSAM Karte, SD-Micro (TF) Karten-Hafen erweitern;

Lithium-Polymer-Akku 3,7V 4000mAh Option;

Farbe 4.0 Zoll QVGA nachahmenden Glas dauerhaft Touch Screen;

Sealed Umwelt: IP65;

6 Seiten können Auswirkungen von 1.5m Tropfen auf Zementboden zu tragen.

Spezifikation:

Physikalische Parameter				
Größe	152 mm (L) x 77mm (H) × 29 mm (W)			
Gewicht	<500g			
Anzeigebildschirm	Farbe 4.0 Zoll QVGA nachahmenden Glas dauerhaft Touchscreen TFT-LCD, 650.000 Farben, 480 * 800 (QVGA-Größe) Die Helligkeit der LED-Hintergrundbeleuchtung ist einstellbar			
Expand Hafen	SIM-Karte, PSAM Karte, Micro SD (TF) Karte			
Kommunikationsinterface	USB2.0-Gerät, RS-232 (optional)			
Fin a a hamadus	Standard-Stylus, Handschrift, berühren Eingang oder			
Eingabemodus	Tastatureingabe			
Batteriekapazität	Lithium-Polymer-Akku 3,7V 4000mAh Optional			
Frequenz	8Ω1W Lautsprecher			
Schlüssel	29pcs weichen Silikonschlüssel			
Performance-Parameter				
Zentralprozessor	ARM Cortex-A53 64-Bit-Quad-Core, 1,3 GHz			
RAM	2G RAM			
Flash-ROM	Standard-16G NAND-Flash-Speicher Micro SD / TF-Port (Max bis zu 32G)			
Datenkommunikation				
W-LAN	Unterstützung IEEE802.11b / g Protokoll, müssen es wirksam Wireless-LAN-Signal Abdeckung			

_				
FDD-LTE	Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ			
WCDMA / GSM	WCDMA: Uplink: 1850MHZ-1910MHZ; Downlink: 1930MHZ-1990MHZ Uplink: 880MHz-915MHz; Downlink: 925MHz-960MHz GSM: 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	Unterstützung Bluetooth 2.0 + EDR, Getriebeabstand ist 5-10m			
Betriebsumgebung				
Betriebstemperatur	-20 °C bis 50 °C			
Lagertemperatur	-25 °C bis 70 °C			
Umwelt Luftfeuchtigkeit	5% RH - 95% RH (keine Kondensation)			
Drop-Spezifikationen	6 Seiten können Auswirkungen von 1.5m Tropfen auf Zementboden im Bereich tragen der Betriebstemperatur			
Rollenangaben	1000 mal / 0.5m, rollen auf 6 Seiten Kontaktfläche			
Sealed Umwelt	IP65			
Entwicklungsumgebung				
Betriebssystem	Android5.1			
SDK	exklusive Nutzung Software Development Kit			
Unterstützte Sprache	JAVA			
Entwicklungs-Tool	Finsternis			
Eine eindimensionale Strichcode sammeln				
Die eindimensionale CCD- Scanner	Symbol SE655			
Lösung	5mil Mindestbreite			
Umgebungslicht	Oft.candles-10000ft.candles			
Scangeschwindigkeit	50 / sec			
Scannen-Winkel	53º ± 3º			
Unterstützung Barcode-Typ	UPC / EAN, EAN Bookland, Code 128, Code 39, Code 93, Code 11, Interleaved 2 von 5, Discrete 2 von 5, Chinesisch 2 of5, Matrix 2 of 5, Inverse 1D, MSI, Gs1 DataBar usw.			
Eindimensionales Laserscanner	Mingde966 Norm, Symbol 955, HoneywellN4313 (für optional)			
Lösung	4Mil Mindestbreite			
Umgebungslicht	10000ft.candles (107.640 Lux)			
Scangeschwindigkeit	104 (±) 12 / sec (bidirektionales)			
Scannen-Winkel	47º ± 35º (Standard) / 35º ± 3º (spitzem Winkel)			
Unterstützung Barcode-Typ	UPC / EAN, Code 128, Code39, Code93, Code11, Interleaved 2 of 5, Discrete 2 of 5, Chinese 2 of 5, Codabar, MSI, RSS			
Zweidimensionale Strichcode Erwerb				
CMOS-Scanner	Newland 3096 Standard HONEYWELL N3680 für optionale			
Die Sensorauflösung	752 (Ebene) × 480 (vertikal) Pels (Graustufe)			
Umgebungslicht	Alle dunklen 9000ft.candles / 96900 Lux			
Fokus Element (VLD)	655nm ± 10nm			
Unterstützung Barcode-Typ	PDF417, MicroPDF417, Composite, RSS, TLC-39, Datamatrix, QR Code, Micro QR-Code, Aztec, Maxicode; Postleitzahlen: US PostNet, US Planet, UK Postal, Australian Postal, JapanPostal Dutch Postal (KIX) 3			
RFID				
L	1			

LF	125K; ISO11784 / ISO11785-Protokoll
HF	13,56; ISO14443A / B Protokoll
Kamera	HD 8 Millionen Pixel, mit LED, automatische Fokussierung
GPS	Unterstützung von A-GPS



Android Based Industrial PDA

OCBS-D8000













Product Picture







Features

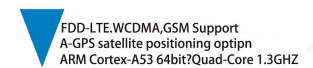
Reliable with good price

Android 5.1 Operating System;
Color 4.0 inch QVGA imitative glass durable touch screen;





Support 1D or 2D barcode scanning
Support wifi and bluetooth







PSAM Card SIM Card,Micro SD(TF)Card Expand Port 3.7V 4000mAh Rechargeable Li-Polymer Battery.







Sealed Environment:IP65; 6 side can bear impact from 1.5m drop to cement floor.

Application place



Bookstore



Supermarket



Pharmacy



Warehouse

ocomino.com



Logistics

Parameter

Size 152mm(L)×77mm(H)×29mm(W) Weight <500g 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 IUSB2.0 Device, Interface Input Mode Standard Stylus, Handwriting, touching input or keyboard input Battery Capacity Rechargeable Li-polymer Battery 3.7V 4000mAh Optional Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Flash ROM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA: Uplink:1850MHZ-1910MHZ; Downlink: 1930MHZ-1990MHZ
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, Interface Input Mode Standard Stylus, Handwriting, touching input or keyboard input Battery Capacity Rechargeable Li-polymer Battery 3.7V 4000mAh Optional Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 2496MHZ-2690MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Display 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 USB2.0 Device, Interface Input Mode Standard Stylus, Handwriting, touching input or keyboard input Battery Capacity Rechargeable Li-polymer Battery 3.7V 4000mAh Optional Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
The brightness of LED Backlight is adjustable Expand Port SIM card, , Micro SD (TF) Card Communication Interface Input Mode Standard Stylus, Handwriting, touching input or keyboard input Battery Capacity Rechargeable Li-polymer Battery 3.7V 4000mAh Optional Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Flash ROM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Expand Port SIM card, , Micro SD (TF) Card Communication Interface Input Mode Standard Stylus, Handwriting, touching input or keyboard input Battery Capacity Rechargeable Li-polymer Battery 3.7V 4000mAh Optional Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Flash ROM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Communication Interface Input Mode Standard Stylus, Handwriting, touching input or keyboard input Battery Capacity Rechargeable Li-polymer Battery 3.7V 4000mAh Optional Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Flash ROM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Interface Input Mode I
Battery Capacity Rechargeable Li-polymer Battery 3.7V 4000mAh Optional Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Performance Parameter CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
CPU ARM Cortex-A53 64bit Quad-Core 1.3G RAM 2G RAM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
RAM 2G RAM Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Standard 16G NAND Flash Storage Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Flash ROM Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Micro SD/TF port (Max up to 32G) Data Communication WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
WI-FI Support IEEE802.11b/g/n protocol, it need effective wireless LAN signal cover Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
Uplink: 1920MHZ-1980MHZ; Downlink: 2110MHZ-2170MHZ FDD-LTE Uplink: 1710MHZ-1785MHZ; Downlink: 1805MHZ-1880MHZ Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
FDD-LTE
Uplink: 2496MHZ-2690MHZ; Downlink: 2496MHZ-2690MHZ WCDMA:
WCDMA:
Uplink:1850MHZ-1910MHZ; Downlink: 1930MHZ-1990MHZ
Uplink:880MHZ-915MHZ; Downlink: 925MHZ-960MHZ
WCDMA GSM:
GSM 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 —20 C to 50 C Temperature
Storage —25C to 70C

Production Capacity:



Verified by TUV on 2013.7.15

Quality Assurance:



OCOM is dedicated to providing most cost-effective products and services with highest quality that will meet customers'satisfaction.

Since the establishment, OCOM has been sticking strictly to the standard and requirements of ISO9001: 2000 in the processes of research, design, manufacturing and services. OCOM's products have passed CE, FCC, TUV, RoHs and

OCOM's products have passed CE, FCC, TUV, RoHs and other certifications.

We make strictly IQC, IPQC and OQC inspection per industrial standard. All the products must pass 24-48 hours aging test before shipment. Some designated models can have as long as 24 months warranty.

Indicates information has been verified onsite by a certification specialist

Test Equipments:

Test Computer

Test Equipr	ment and Facilities		
Verified	Machine Name	Brand & Model No.	Quantity
4	Ageing Tester	No Information	6
1	Withstand Voltage Tester	CC2670A	1
V	Oscilloscope	TBS1102	1
1	DC Power Supply	PS-305DM	6
1	Digital Torque Meter	HP100	1
1	Calliper	GUANGLU	2
V	Multi-meter	VC890D	7

No Information

Verified by TUV on 2013.7.15

Certification:



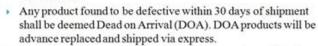






Warranty and After Sales:

- All products' warranty are not less than 12 month, some models even up to 24 months warranty.
- Spare parts will be provided for mass orders for customers' local



- Have distributors or authorized agents in the main market who can provide local repair and replacement services.
- Professional CRM management insures fast respond for customer's enquiries and orders tracking.
- Sales with many years experience in foreign trade, proficient in foreign languages and strong sense of responsibility.
- 7*24 hours online, responds with 12 hours in working days, and within 24 hours for rest days.

Packing and Shipment:





Payment:









secure payment









Over the years, OCOM keep efforts on marking "OCOM" as an internationally recognized brand, and we have established goods relationship with our customers and have friendly communication with each other.



Company Profile





OCOM Technologies Limited is a professional supplier specialized in POS and Auto-ID applications. Our products portfolio covers, Thermal Printer, Barcode printer, Dot Matrix Printer, Barcode Scanner, Magnetic Card Reader, Data Collector, POS Terminal, and other IOT products.

We have FCC, CE, RoHS, and other certifications. We have sell our products to West Europe, North American, Africa, Asia-Pacific and other countries.

OCOM has professional teams including marketing, R&D, quality control, production and sales service. All of the sales representatives have 3 to 10 years experience in international trading, which help us to meet the customers' needs.

OCOM have been sticking to the quality system of ISO9001:2008. We conduct strict IQC, IPQC and OQC inspection in every industrial procedure. Based on our strong capacity, the normal lead time for main products is about 3 to 7 days even for bulk order.

You can find more information of us at: www.ocominc.com,

Together we quest for the best.













Why you choose us?



Contact us

Any queries, please contact us immediately, big supprise is waiting for you.

Sales Center:

Address: Unit701, Block 14, Zhongxing Industrial Park, Chuangye Road, Nanshan

District, Shenzhen 518054, China

Website: www.ocominc.com www.possolution.com.cn; E-mail: ocom@ocominc.com, info@possolution.com.cn;

Tel: +86.755.86053207 ext 800; Fax: +86.755.86053207 ext 868; QQ: 2485890637, 190852203; Wechat: szocominc, hj34924238; Whatsapp: 008613352932860;



