



White Color 1gb Pda Scanner Android Portable With Keyboard Logistics Use

Our Product Introduction

for more products please visit us on barcodingscanners.com

Basic Information

- Place of Origin: China
- Brand Name: HST
- Model Number: PDA52
- Minimum Order Quantity: 10PCS
- Price: 120usd
- Packaging Details: corrugated paper box
- Delivery Time: 5 working days
- Payment Terms: L/C, T/T
- Supply Ability: 4000 pcs/day



Product Specification

- Weight: 170g(including Battery)
- Dimension: 150x50x17mm
- Operating System: Android 9
- CPU: 4Core, 12nm, 2GHz
- Ram: 1GB
- Flash: 8GB
- Screen: 2.8 Inches, IPS, QVGA 320*240, Visible Under Sunlight
- Highlight: **1GB pda scanner android, pda scanner android 9, logistics use pda scanner**



More Images



Product Description

White Color Portable PDA Barcode Scanner with Keyboard Logistics Use

Description:

The White Color Portable PDA Barcode Scanner with Keyboard is a versatile device designed specifically for logistics use. Its compact and portable design allows for easy handling and mobility in various logistics operations. Equipped with a keyboard, it enables efficient data entry and management, facilitating quick and accurate information processing. The barcode scanning functionality supports a wide range of barcode types, including both 1D and 2D codes commonly used in logistics. With wireless connectivity options, it allows for real-time data transmission to backend systems, ensuring seamless integration and enhancing logistics efficiency. This white color portable PDA barcode scanner with a keyboard is an ideal tool for logistics professionals, providing reliable and efficient barcode scanning and data management capabilities in logistics operations.

Specification:

PDA52 Data Sheet	
Operating System	Android 9
Platform	4Core,12nm, 2GHz
RAM	1GB/2GB
Flash	8GB/16GB
Physical Specifications	
Weight	170g(include battery)
Dimension	150mm x 50mm x 17mm
Main Speceifications	
Screen	2.8",IPS,QVGA 320*240,visible under sunlight
Touch Screen	Capacitive Screen
Display Protection	High strength glass, hardness>7H
SIM Card Slot	Built-in eSIM
	Nano SIM, single card
SD Card Slot	MicroSD, Optional up to 64GB
Front Camera	No
Main Camera	Autofocus 8 million pixels, flash (optional)
Power Supply and Charging	
USB Charging	USB 2.0 Type-C charging, data transfer
External Interface	2 contact charging points
Adapter	V2A adapter 100~240V AC 50/60HZ, plug: GB
Performance	
Battery Capacity	2700 mAh, Non replaceable.
	4600mAh, non-removable (RFID version)
Standby Time	23days
Charging Time	2.5hours
Working Hour	10hours
Battery Life	500 times charge and discharge > 80%
Environmental Specification	
IP Protection level	IP65
Fall (free fall)	1.2 m / 4.0 ft cement floor

Flip	300 times 0.5 meter steel plate dropped
Storage Temperature	-30C to 70C / -22F to 158F
Operating Temperature	-25°C ~ +50°C
Working Humidity	5%-95% non-condensing
Charging Temperature	0C-35C
Static Protection	8K/15K

Wireless Communication	
Bluetooth	BLE V5.0
WLAN	802.11.a/b/g/n/ac WiFi dual band radio; IPv4 IPv6
GPS	GPS/Glonass/Beidou, Assisted GPS
NFC	Yes (optional)
WWAN	GSM: 900/1800 UMTS: B1/B8 FDD_LTE: B1/3/5/7/8/20 TDD_LTE: B38/39/40/41
VOLTE	Yes
Carrier aggregation CA	No

Details:



About Us:

Company Profile

Founded in 2019

About 100 staff, including 30 engineers and 20 China patents

A leading company in camera module and related application, focuses on camera module, barcode engine, biological recognition engine which are used in scanner, PDA, access control and other fields.



A RD driven company, including R&D, manufacture and sales.

ISO9001 certification
High-tech enterprises
Software enterprises



Huashengtong (Wuxi) Imaging Technology Co., Ltd.



+86 139 2131 1664



wei.feng@hstyx.cn



barcodingscanners.com

2nd Floor, Unit2, Block B, 88# Ximei Rd, Xinwu District, Wuxi City, Jiangsu Province, China