Guangzhou HeiMi Information Technology Co., Ltd. heimipos.com

Sunmi L2S Pro Rugged Android PDA IP68 Rating With 5.5 HD Touch Screen

Basic Information

Place of Origin: ChinaBrand Name: Sunmi

Certification: CE , FCC , RoHs , MSDS

Model Number: L2S proMinimum Order 1

Quantity:

• Price: to be negotiated

Packaging Details: 1pc/box,15pcs /carton
 Delivery Time: 4 - 7 working days

• Payment Terms: T/T, L/C

• Supply Ability: 20000 pieces per month



Product Specification

Operation System: Android 12 Sunmi OS
 IP Standard: IP68 Protection Standard
 Screen: 5.5" HD Touch Screen

• Memory: 3GB RAM+32GB ROM , 4GB RAM+64GB

ROM , 6GB RAM+128GB ROM (optional)

Product: Pda Data Collector

NFC: Support NFC

Data Collection Methods: Agent-based, Agentless

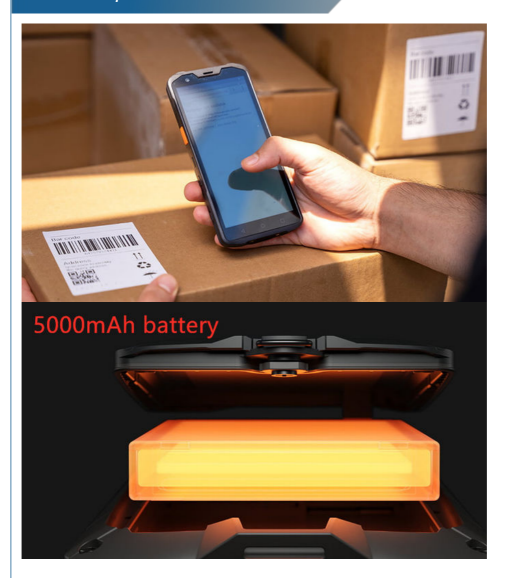
• Processor: Cortex-A53, Octa-core

Highlight: Sunmi L2S Pro Rugged Android PDA,

Truck Course Propert As death PDA.

Touch Screen Rugged Android PDA, Sunmi L2S Pro Handheld Terminal PDA





Product Description:

The Data Collector comes with a removable polymer lithium battery that has a capacity of 3.8V/5000mAh. This means that you can use it for extended periods without worrying about battery life. The battery is also removable, which means that you can easily replace it if needed.

This device supports two data collection methods: agent-based and agentless. Agent-based data collection is when a software agent is installed on the device or computer to collect data. Agentless data collection is when data is collected without the need for software agents. This makes the Data Collector perfect for those who need to collect data from a variety of sources.

For those who need to collect credit card data, the Data Collector is a perfect fit. It can collect and store credit card data securely, ensuring that your customers' data is protected. This device is also great for GPS data collector surveying, allowing you to easily collect and analyze location data.

For those who need a trigger handle, the Data Collector offers an optional UHF trigger handle. This handle is perfect for those who need to scan barcodes or collect data quickly and efficiently. The trigger handle is easy to attach and detach, making it a versatile tool for any data collection job.

In summary, the Data Collector is a rugged and versatile PDA that is perfect for a variety of data collection needs. With its IP68 protection standard, removable polymer lithium battery, and support for both agent-based and agentless data collection methods, this device is a great choice for anyone who needs to collect data in harsh environments. Whether you're collecting credit card data or conducting GPS data collector surveying, the Data Collector is a reliable and efficient tool for any job.

Features:

Product Name: Data Collector

Scanner reading ability: Read Scratched, Stained, Crinkled Barcodes Up To 1m Away Even On The High Shelves In Your Warehouse

Optional: UHF Trigger Handle

Feature: Handheld Android Data Collector

Memory: 3GB RAM+32GB ROM, 4GB RAM+64GB ROM, 6GB RAM+128GB ROM (optional)

IP standard: IP68 Protection Standard

Other keywords: android pda, bluetooth barcode data collector, data collector handheld

Technical Parameters:

Item Name:	SUNMI L2s PRO Smart Mobile Terminal
IP Standard:	IP68 Protection Standard
NFC:	Support NFC
Data Collection Methods:	Agent-based, Agentless
Optional:	UHF Trigger Handle
Scanner Reading Ability:	Read Scratched, Stained, Crinkled Barcodes Up To 1m Away Even On The High Shelves In Your Warehouse
Memory:	3GB RAM+32GB ROM, 4GB RAM+64GB ROM, 6GB RAM+128GB ROM (optional)
GMS:	GMS Certified
Operation System:	Android 12 Sunmi OS
Processor:	Cortex-A53, Octa-core

Applications:

The Sunmi L2S pro Data Collector is a versatile and powerful device that is perfect for a variety of scenarios. This product is designed to simplify data collection and make it more efficient, accurate, and reliable. With its Android 12 Sunmi OS operating system, it is a top-ofthe-line device that can handle a variety of data collection methods, including agent-based and agentless. Here are some of the application occasions and scenarios where the Sunmi L2S pro Data Collector can be used: Data Collection:

The Sunmi L2S pro Data Collector is equipped with a powerful barcode scanner that can read scratched, stained, and crinkled barcodes up to 1m away even on the high shelves in your warehouse. This scanner reading ability makes it perfect for use in warehouses, inventory management, and retail spaces. Additionally, it can be used for GPS data collection surveying, making it ideal for use in construction, engineering, and surveying industries. It can also be used as a credit card data collector, making it a versatile tool for retail and hospitality industries.

Certification and Packaging:

This product is certified with CE, FCC, RoHs, and MSDS, ensuring that it meets international safety and quality standards. It has a minimum order quantity of 1 and a negotiated price. The packaging is designed to ensure that the product arrives safely, with 1pc/box and 15pcs/carton. It has a delivery time of 4-7 working days, and payment terms include T/T and L/C. With a supply ability of 20000 pieces per month, it is an excellent choice for businesses of any size. Battery:

The Sunmi L2S pro Data Collector has a removable polymer lithium battery that provides 3.8V/5000mAh of power. This battery ensures that the device can operate for extended periods without needing to be recharged, making it perfect for use in environments where power is not readily available.

Support and Services:

Our Data Collector product comes with comprehensive technical support and services to ensure that our customers have a smooth and trouble-free experience. Our support team is available to assist with any technical issues or questions that may arise during installation, configuration, or use of the product. Additionally, we offer regular software updates and patches to keep the product up to date and running smoothly. Our services also include training and consultation to help customers optimize their use of the product and achieve

Packing and Shipping:

Product Packaging:

The Data Collector product will be packaged in a sturdy cardboard box with foam inserts to protect the device during shipping. The box will also include a user manual and any necessary cables or accessories. Shipping:

The Data Collector product will be shipped via a reputable courier service to ensure timely and secure delivery. Customers will receive a tracking number to monitor the status of their shipment. Shipping times may vary depending on the customer's location.







jennychen@hanbuiot.com



heimipos.com