SUNMI V2s PLUS GMS Version – Global Solution for Cross-Border Delivery & Logistics

Basic Information

Place of Origin: ChinaBrand Name: Sunmi

Certification: ISO9001,ROHS,CE

Model Number: V2S PLUS

Minimum Order Quantity:

Delivery Time: 5-7 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 50000 PCS/months



Product Specification

Operating System: Android 11

CPU: Cortex-A53 Octa-Core
Memory: 2GB RAM + 16GB ROM
Screen Size: 6.22" HD+ Touch Display
Printer: 80mm Thermal Printer
Barcode Recognition: 1D/2D Barcode Recognition

• Scanner: 1D Barcode Scan Engine (scans Smoothly

Even For Slightly Worn Barcodes)

NFC Function: Supports Type A&B Cards, Mifare Cards,

Felica Cards; Compliant With ISO/ICE 14443

And ISO15693

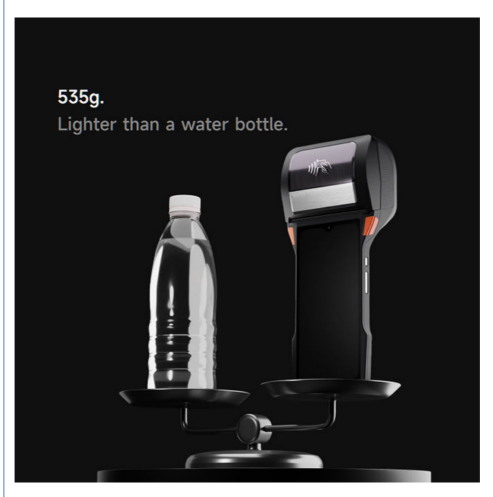
• Highlight: SUNMI V2s PLUS mobile POS,

GMS mobile POS for logistics, cross-border delivery POS system



SUNMI V2s PLUS GMS Version - Global Solution for Cross-Border Delivery & Logistics

Processor Type	Cortex-A53 Octa-Core
RAM	2GB
ROM	16GB
Display	6.22"HD+, 1520x720, IPS
Camera Rear	5MP Auto Focus with Flash LED
Printer Max Speed	80mm/s
Communication Methods	4G/3G/2G
Interface	USB Type-C OTG



Product Description

The SUNMI V2s PLUS GMS Version is built for cross-border delivery and logistics teams that operate in multiple countries. As a GMS-certified device, it runs Google apps (Maps, Gmail) and global logistics tools seamlessly, while its global 4G bands ensure connectivity in 190+ countries. It combines a fast 1D/2D scan engine (for reading shipping labels), an 80mm thermal printer (for delivery receipts/labels), and precise GPS (for tracking routes) into one handheld tool. The 13MP rear camera captures delivery proof photos (e.g., signed receipts, package drop-offs), and NFC supports tap-to-pay for cash-on-delivery orders. With a long-lasting removable battery (16+ hours continuous use) and compatibility with solar chargers, it's reliable even in remote areas. Whether you're delivering packages across the EU, fulfilling cross-border e-commerce orders in Southeast Asia, or handling logistics in rural North America, this device keeps your delivery operations efficient and globally compliant.

Product Application Scenarios

Cross-Border E-Commerce Delivery: For drivers delivering Amazon FBA orders from the US to Canada, the GMS Version uses Google Maps for navigation (with real-time traffic updates) and scans the package's QR code to confirm delivery. The 80mm printer prints a customs-compliant receipt (in English/French) for the customer, and the 13MP camera takes a photo of the delivered package (stored in Google Drive for audit trails). Global 4G ensures data syncs to Amazon's system, even when crossing the US-Canada border.

International Courier Services (DHL, FedEx): Couriers in Europe can use the device to scan shipping labels (1D/2D) in Germany, print delivery receipts in Spanish for customers in Spain, and track routes via GPS (shared with headquarters in the UK). The NFC function lets customers pay cash-on-delivery via tap-to-card (EMV-compliant), and GMS support means the device runs DHL's official app (for real-time order updates).

Remote Rural Delivery: In Australia's outback, where Wi-Fi is scarce, drivers use the device's 4G connectivity to sync delivery data when in range. The optional solar charger keeps the battery powered during long shifts (no access to power outlets), and the 1D/2D scanner reads weather-worn labels (common in dusty rural areas). The 80mm printer prints receipts for farmers, who often need physical proof of delivery for their records.

Food Delivery (Deliveroo, Uber Eats): Cross-border food delivery drivers (e.g., between France and Belgium) use Google Maps to navigate to restaurants and customer addresses. The scanner reads the restaurant's order QR code to confirm pickup, and the printer prints a customer receipt (in French/Dutch). The front camera verifies the driver's ID via facial recognition (required by Deliveroo's global safety standards), and GPS tracks the delivery time (ensuring food arrives hot).

Product Advantages

Global Compatibility: GMS certification means it runs Google apps and global logistics tools (e.g., DHL Express, Amazon Seller Central) – no need to modify software for different countries. Global 4G bands work in 190+ countries, eliminating the need for regional devices.

Efficient Cross-Border Operations: Google Maps provides accurate navigation with multi-language support, and the 80mm printer produces customs-compliant receipts/labels in local languages. This reduces delays at borders and improves customer satisfaction.

Reliable in Remote Areas: Removable battery lasts 16+ hours, and solar charger compatibility means no downtime in areas with no power outlets. The 1.0m drop test certification and wide temperature range (-10~50) withstand rough rural conditions.

Secure Payments & Delivery Proof: NFC supports EMV-compliant tap-to-pay (reducing cash handling risks), and the 13MP camera captures delivery proof photos (stored in cloud systems for disputes). This protects drivers and ensures accountability.

Multi-Language Support: 20+ pre-installed languages let drivers switch between English (US), Spanish (Mexico), French (Canada), and more – critical for communicating with customers in cross-border regions.

Product Features

GMS-Certified Software: Runs Google Maps (for global navigation), Gmail (for delivery updates), and Google Play (for downloading regional logistics apps). This ensures compatibility with 99% of global business tools, unlike non-GMS devices.

Precise Global GPS: Supports GPS/Glonass/Beidou/Galileo – 1m location accuracy for tracking delivery routes. Managers can view real-time driver locations via cloud platforms (e.g., FedEx's Operation Tracker), and customers get accurate delivery estimates.

Weather-Resistant Scanning: The 1D/2D scan engine reads barcodes even if they're wet, dusty, or folded – common in cross-border delivery (e.g., packages exposed to rain during transit). It processes scans in 0.3 seconds, keeping deliveries on schedule.

Customs-Compliant Printing: The 80mm printer produces receipts/labels with barcodes and text in local languages – meets customs requirements in the EU (CE labels), US (FDA labels), and Southeast Asia (ASEAN standards). The black mark printing feature ensures labels align with customs forms.

Solar Charger Ready: Optional solar charging pad (sold separately) charges the battery in 4 hours under sunlight – ideal for remote routes (e.g., African savannas, Canadian wilderness) where power outlets are rare.

Packing list and package: Sunmi V2s Plus * 1 Adaptor * 1 Warranty card and user manual * 1 USB cable * 1

1pc in one box, 15pcs in one carton.

FAQ

Could you provide product samples?

Yes, we can provide some free samples, but you must pay for the express delivery.

What are your delivery terms?

We accept FOB, CFR, CIF, etc. You can choose the most convenient or the most cost-effective one.

How quickly can I get the product quotation?

We usually quote within 24 hours after receiving your inquiry. If you urgently need to obtain the price, please feel free to call us or give us your email so that we can give priority to your inquiry.

Could you print our logo on the product?

Yes. We can print your logo on the product. There are laser and silk-screen coloring methods.

How is the preparation time for shipment?

To be honest, it depends on the order quantity and the season when you place your order. As usual, the delivery time for sample orders is approximately 3 to 7 working days. The delivery time for bulk orders is approximately 8 to 15 working days.

What payment methods do we have?

We have many payment methods. We have different payment methods for different countries, (wire transfer, PayPal, Westerun Union...) Please contact our colleagues to learn about the detailed payment methods.



18926258958

jennychen@hanbuiot.com

heimipos.com

Room 1804, Southern Finance Building, NO.6, Wuheng Road, Yuancun, Tianhe District, Guangzhou, Guangdong, China