

SUNMI V2s PLUS GMS Version – Versatile Tool for Multi-Industry Field Service Teams

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 GMS POS,

mobile POS for field service, multi-industry POS with warranty



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Processor	Cortex-A53 Octa-Core
Dimensions	237.2×100.91×63mm
Memory	2GB RAM + 16GB ROM
Durability	1.0m drop test (SUNMI Lab certified)
Operating temperature	-10~50
Storage temperature	-20~60
Weight	535g
MicroSD Slot	1*MicroSD



Product Description

The SUNMI V2s PLUS GMS Version is a versatile tool for field service teams across industries – from HVAC technicians and construction workers to automotive mechanics and electrical contractors. As a GMS-certified device, it runs leading field service apps (ServiceNow, Salesforce) and Google tools (Maps for navigation, Drive for storing service reports). It combines a 1D/2D scan engine (for reading equipment serial numbers), an 80mm printer (for service receipts/labels), and a gloves-compatible touchscreen (for use with work gloves) into one durable device. The 13MP rear camera captures photos of damaged equipment or completed repairs, and NFC supports tap-to-sign work orders (no paper signatures). With global 4G connectivity, technicians can sync work orders from anywhere, and the long-lasting battery (16+ hours) lasts a full day of jobs. The dust-resistant body and 1.0m drop test certification withstand field conditions (crawl spaces, construction sites), making it the ultimate tool for on-the-go service teams.

Product Application Scenarios

Service Technicians: A technician arrives at a customer's home to fix a broken AC unit. They use Google Maps (via GMS) to navigate to the address, then scan the AC unit's serial number (1D barcode) with the device – this pulls up the unit's service history and manual (stored in 32GB ROM). The technician diagnoses the issue (a faulty fan), takes a photo of the damaged part with the 13MP camera (for the service report), and completes the repair. Afterward, the customer taps the device's NFC function to sign off on the work (digital signature stored in Salesforce Field Service), and the 80mm printer prints a service receipt with a 90-day warranty. The car charger recharges the battery between jobs.

Construction Site Inspectors: An inspector uses the device to scan QR codes on construction materials (e.g., steel beams, drywall) – this verifies the materials meet safety standards (data synced via 4G to the construction company's system). The gloves-compatible touchscreen lets them use the device while wearing work gloves, and the 13MP camera takes photos of completed work (e.g., a finished wall) for the inspection report. The 80mm printer prints inspection labels to attach to materials (e.g., "Inspected: Passed"), and GPS tracks their location (so the office knows which sites they've visited).

Automotive Mechanics: A mobile mechanic uses the device to scan a car's VIN (1D barcode) – this pulls up the car's

maintenance history and required repairs. They connect to a diagnostic tool via Bluetooth to check the engine, then take photos of the repair (e.g., oil change) with the 13MP camera. The 80mm printer prints a service invoice for the customer, and NFC lets the customer tap to pay (if they owe money). The dust-resistant body protects the device from oil and dirt in the garage, and the removable battery lasts through 5+ jobs.

Electrical Contractors: A contractor visits a commercial building to install new wiring. They scan the wiring's batch code (2D barcode) to confirm it's rated for commercial use, then use the device to pull up the building's electrical plans (via ServiceNow app). The gloves-compatible touchscreen lets them operate the device while wearing rubber gloves (safety requirement), and the 80mm printer prints labels for the wiring (with circuit numbers) – these labels are smudge-proof and withstand heat. After installation, the contractor syncs the completion report to the office via 4G, and the GPS logs the job location for billing.

Product Advantages

No Paper Work Orders: Digital work orders and tap-to-sign NFC eliminate paper – saves 30 minutes per day on paperwork and reduces the risk of lost documents. Service reports are stored in the cloud (Salesforce, Google Drive), so managers can access them instantly.

Works with Gloves: Gloves-compatible touchscreen means technicians don't have to remove their gloves (leather, nitrile) to use the device – critical for safety (e.g., electrical contractors wearing rubber gloves) and efficiency (no time wasted taking gloves on/off).

Syncs from Anywhere: Global 4G and dual-band Wi-Fi let technicians sync work orders, service reports, and photos from anywhere – even remote areas (e.g., rural HVAC jobs). This means no more waiting until returning to the office to update the team.

Durable for Field Use: Dust-resistant body (IP54) and 1.0m drop test certification withstand field conditions – oil, dirt, and accidental drops don't damage the device. This reduces repair costs by 40% compared to consumer-grade tablets.

All-in-One Efficiency: Combines scanner, printer, camera, and POS into one device – technicians don't have to carry a separate scanner, digital camera, and receipt book. This lightens their load and speeds up service (no switching between tools).

Product Features

Compatible Touchscreen: The 6.22" HD+ IPS screen works with all types of work gloves (leather, nitrile, rubber) – uses enhanced touch sensitivity to detect taps through gloves. This is a must-have for technicians who can't remove gloves on the iob.

Field Service App Support: GMS certification means it runs leading field service apps (ServiceNow, Salesforce Field Service, Zendesk) – no compatibility issues. Apps sync in real time, so technicians always have the latest work orders and customer data.

Digital Signature via NFC: Customers tap their finger or ID card on the NFC sensor to sign off on work orders – digital signatures are stored in the cloud (encrypted for security). This eliminates paper signatures and speeds up the checkout process.

Equipment Label Printing: The 80mm printer prints durable labels (60mm~80mm width) for equipment – labels include serial numbers, service dates, and technician names. They're smudge-proof and heat-resistant, making them ideal for HVAC units, cars, and construction materials.

Car Charger Ready: Compatible with 12V car adapters (sold separately) – charges the battery in 2 hours while the technician drives between jobs. This ensures the device is always powered, even on days with back-to-back appointments.

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.

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