

SUNMI CPad PAY 11" Secondary Display Version – Dual-Screen Payment Solution For T3 PRO/T3 Family/D3 PRO Integration

Basic Information

- Place of Origin: China
- Brand Name: Sunmi
- Certification: ISO9001,ROHS,CE
- Model Number: CPad Pay
- Minimum Order Quantity: 1
- 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

- Product Name: SUNMI CPad PAY
- Processor: Qualcomm Octa-Core CPU (up To 2.4GHz)
- Memory: 4GB RAM + 64GB ROM (8GB + 128GB Optional), Micro SD Expansion (up To 512GB)
- Operating System: SUNMI OS 4.0 (based On Android 13), Optimized For SaaS Operations
- Multitasking: Supports Concurrent Running Of Payment Software, Inventory Apps, CRM Tools
- Design: 265.6×177.25×10.95mm
- Weight: 606g (with Battery)
- Highlight: **SUNMI CPad PAY 11-inch POS display , dual-screen payment solution, POS display for T3 PRO**



Product Description

SUNMI CPad PAY 11" Secondary Display Version: Enhanced Payment Experience with T3 PRO/T3 Family/D3 PRO Integration

Key Features: PCI PTS 6.X certification, bi-directional card reading, and optional fingerprint recognition.

Scenarios: Bank lobbies. Customers use the CPad PAY to withdraw cash via magnetic stripe cards, verify identities with fingerprints, and check balances—all encrypted to meet strict financial security standards, reducing reliance on tellers.

Mobile Version Protection	IPX2 (splash-resistant)
Operating Temperature	-10°C ~ 50°C
Countertop Mounting	Desktop Base (horizontal/vertical)
Mobile Accessories	Protective case with wrist/shoulder strap
Secondary Display Connectivity	8xPogo PIN (magnetic to T3/D3)
Pogo PIN Function	Power/data transfer for accessory integration
Multi-tasking Support	Concurrent POS + inventory + CRM apps
Power Adapter	9V2A (100V-240V global compatibility)



Description:

In today's competitive business landscape, every interaction with customers is an opportunity—to process payments efficiently, showcase promotions, or enhance brand experience. The SUNMI CPad PAY 11" Secondary Display Version transforms these opportunities into results by integrating seamlessly with T3 PRO, T3 Family, and D3 PRO devices, creating a dual-screen solution that elevates both payment processing and customer engagement.

Designed for versatility, this secondary display excels in two modes: combined and separated use. In combined mode, it pairs with T3 PRO/T3 Family/D3 PRO devices to form a professional counter payment hub. The primary device handles backend operations (like inventory or order management), while the CPad PAY's 11" display focuses on the customer: showing transaction details, payment options, and personalized promotions. This division of labor streamlines the checkout process, making it faster and more transparent.

In separated mode, the Secondary Display Version operates independently, ensuring payments continue even if the primary device is busy with other tasks. Imagine a retail store during a sale: the T3 PRO is updating inventory, but the CPad PAY still processes a customer's contactless payment—no interruptions, no delays. This redundancy is critical for maintaining service levels during peak hours.

The 11" WUXGA display (1920x1200) is a marketing powerhouse. While processing payments, it can simultaneously show promotional videos, limited-time offers, or loyalty program benefits—turning a routine transaction into a chance to drive additional sales. The IPS capacitive multi-touch screen lets customers interact with content: tap to learn more about a promotion, or confirm a payment with a simple touch.

Connectivity is seamless, thanks to the 8xPogo PIN on the back, which snaps magnetically to T3 PRO/T3 Family/D3 PRO devices—no cables, no hassle . This quick-lock design allows staff to switch between combined and separated modes in seconds, adapting to changing customer flow. The display is lightweight (700g – 706.3g) and slim, fitting neatly on counters without cluttering the space .

Security and performance match other CPad PAY models. Powered by a Qualcomm Octa-Core CPU (up to 2.4GHz) and 4GB RAM, it processes payments quickly, whether via NFC, QR code, or magnetic stripe . It carries the same rigorous certifications—PCI PTS 6.X, EMV, Visa payWave—ensuring every transaction is secure, even when used independently .

For retail stores, this means faster checkout with built-in upselling. For restaurants, it allows staff to process payments on the secondary display while the primary device manages orders. For self-service kiosks, it provides a dual-screen experience: one for navigation, one for secure payment.

The Secondary Display Version isn't just an add-on—it's a strategic tool that turns every payment into a multi-functional interaction. By combining efficient transaction processing with targeted marketing, it helps businesses do more with less: serve customers faster, increase sales, and enhance brand perception—all with a single, integrated solution. When paired with T3 PRO/T3 Family/D3 PRO, it's not just a display; it's a catalyst for better business results.

Shipping:

Once you place your order, our team will process it quickly to ensure prompt shipping. We partner with reliable courier services to deliver your Mobile POS product to your doorstep in a timely manner. You will receive a tracking number so you can monitor the status of your shipment.

FAQ

Q: What is the brand name of this Mobile POS product?

A: The brand name is Sunmi.

Q: What is the model number of this Mobile POS product?

A: The model number is CPad Pay.

Q: Where is this Mobile POS product manufactured?

A: It is manufactured in China.

Q: What certifications does this Mobile POS product have?

A: It is certified with CE, FCC, RoHS, MSDS, and BIS.

Q: What is the minimum order quantity for this Mobile POS product?

A: The minimum order quantity is 1.

HEIMI Guangzhou HeiMi Information Technology Co., Ltd.

☎ 18926258958

✉ jennychen@hanbuiot.com

🌐 heimipos.com

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