

F300

Compact | Ready for Business

The F300 Pocket POS machine is a compact, reliable device designed to handle fast transactions & streamline your business operations.

Clear 4-Inch Display:
Bright, sharp visuals for easy handheld or countertop use.



Lightweight and Portable:
Compact at 174g, perfect for on-the-go businesses.

Built to Last: Operates in tough conditions with an all-day battery.

Flexible Payments:
Accept magnetic stripe, chip, & NFC contactless transactions.

Rugged Build

Resistant to drops, dust, and daily wear.



Secure by Design

End-to-end encryption and tamper protection.



All-Day Power

Stay powered from open to close without interruptions.

F300 Specifications

OS. & Processor	Android 10, Quad-Core, 4×1.3G, A53
Memory and Display	RAM: 1GB /ROM: 8GB 4.0 inch, 480 × 800, IPS
Card Slots & Ports	SIM*1 + PSAM*1 Type C*1(USB2.0, OTG)
Camera	Rear: 2MP FF with Flash LED
Battery & Audio	3.8V/2800mAh(Built-in battery) Audio: 1W
Magnetic Card Reader	ISO/IEC 7811, ISO/IEC 7813, Track 1/2/3, Bi-directional swiping
IC Card Reader	ISO/IEC 7816, Conform to EMV L1/L2
NFC	13.56MHz, ISO/IEC 14443, ISO18092, Type A&B, Felica, Mifare card
Adapter	Input: 100-240V AC, 50/60Hz 0.35A Output: 5V DC/2.0A
Physical and Weight	135.5mm (L) × 65mm (W) × 16.5mm (H) 174g
Accessories	Adapter*1, USB Cable(only charging)*1, Manual*1
Communications	4G (LTE-FDD/LTE-TDD) + 3G (WCDMA) + 2G (GSM/GPRS), WiFi 2.4GHz, BT4.2 (BR/EDR+BLE)
Location	GPS, Beidou, GLONASS
Environment	Operating Temperature: -10°C ~ 50°C (14°F-122°F) Storage Temperature: -20°C ~ 60°C (-4°F-140°F) Relative Humidity: 5%-96% (Non-Condensing)
Certifications	PCI, EMV L1&L2, EMV Contactless L1, Paypass, payWave, JCB, AMEX ExpressPay, Discover, Pure, qUICS, Rupay, NSICC, TQM, CE, RoHS, BIS, DGM, UN38.3, MSDS, NTRA-VOC, GSMA



ISO 9001:2015
ISO 14001:2015
ISO 27001:2018

Manufactured by:

Access Computech Ltd,
504/6, GIDC Industrial Estate,
Makarpura, Vadodara, Gujarat,
INDIA. PIN: 390 010

Contact:

+91 - 265 - 311 4000 /
+91 - 265 - 6110 900
support@acpl.ind.in