

AC PINpad DATA SHEET





Product Name: AC PINpad

Product Category: Payment Terminal

PRODUCT OVERVIEW

Introducing the AC Pinpad: the ultimate compact POS device for modern businesses. Equipped with a 2" color display, NFC, and Smart Card Reader (SCR) interfaces, it delivers secure and seamless payment processing. With advanced connectivity options, including BLE, 4G, or WiFi, and a long-lasting battery, the AC Pinpad ensures efficiency and reliability for on-the-go transactions.



KEY FEATURES



Advanced Payment Interfaces

Supports NFC & Contactless Smart Card Reader (SCR) for secure and versatile payment acceptance, including contactless options like VISA payWave and MasterCard PayPass.



Reliable Connectivity Options

Offers BLE, 4G, and WiFi connectivity to ensure smooth and uninterrupted operations in any setting.



Long Lasting Battery Design

Powered by a rechargeable Li-Po battery, it delivers extended usage, perfect for businesses on the go.





CONTACT US



Address: 1100 W Shaw Ave #122

Fresno, CA 93711

E-mail:

sales@anywherecommerce.com www.anywherecommerce.com



This document is provided to you for informational purposes only. All features and specifications are subject to change without notice. The AnywhereCommerce logo are either trademarks or registered trademarks.

Other trademarks and trade names are those of their respective owners.

© 2025 Anywhere Commerce. All rights reserved.

SPECIFICATIONS:

AC PINpad

AC PINPAG	
CPU:	Secure ARM Cortex M3
Buttons:	On/Off button, 10 numeric buttons, 2 function buttons
Display:	320 x 240 px 2-Inch Color TFT
Magnetic Card Reader:	Triple track bi-directional
Smart Card Reader:	Friction type
Contactless Reader:	NFC-A, ISO 14443 Type A NFC-B, ISO 14443 Type B NFC-F, Felica NFC-V, ISO 15693
Contactless Payments:	VISA payWave MasterCard PayPass American Express DPAS (Discover)
Connectors:	Contact pins USB Type-C port nanoSIM slot (optional)
Wired Communication:	USB (device)
OS Compatibility:	iOS, Android, Windows
Bluetooth:	BT version 4.2 Low Energy
Wireless (optional):	Wi-Fi IEEE 802.11 b/g/n
Cellular Module (optional):	2G/4G communication
LED Indication:	Contactless payment status
Audio Features:	Electromagnetic buzzer
Power Supply:	DC 5 V through USBDC 5 V through contact pins
Battery:	Rechargeable Li-Po Battery3.7 V, 620 mAh
Reliability:	500,000 chip card cycles 1,000,000 button clicks
Certificates:	CE, FCC, PCI PTS 6.x, EMV Level 1, EMV Level 2, EMV Level 1 Contactless, TQM
Dimension W x D x H:	69 x 121 x 16 mm
Weight	138 g
Operational Temperature:	-10 °C to 40 °C / 5 to 90% RH
Storage temperature:	-15 °C to 50 °C / 5 to 90% RH
Drop Tested:	1.2 m, faces and edges
Other Box Contents:	USB Type-A to USB Type-C cable

