# ANYWHERE COMMERCE

# **Product Name:** AC Glass Tab

### **Product Category:**

Special Purpose Android Payment Terminals



# **AC Glass Tab**

**DATA SHEET** 



# **PRODUCT OVERVIEW**

Unleash the power of payments with the AC Glass Tab—an Android-based payment device built for seamless integration and reliability. Supporting swipe, dip, and tap interfaces, this sleek tablet is designed to attach effortlessly to most standard POS stands for cashier or customer (or both on a swivel) facing usage. With its advanced features, the AC Glass Vend transforms user experiences, delivering versatility, efficiency, and innovation for modern payment solutions.

## **KEY FEATURES**



### **Comprehensive Payment Support:**

Effortlessly accepts payments via MSR, Chip, and NFC interfaces, providing flexibility and security for every transaction.



### Seamless Integration:

Engineered to connect with most standard kiosk interfaces, enabling quick and hassle-free setup for various applications.



### Advanced Android Platform:

Powered by Android 13 with a Quad-Core ARM Cortex-A53 processor, ensuring smooth performance and compatibility with modern applications.





### **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 Glass Tab**

Processor for payment and security functions:

ARM Cortex® M4 Security Microcontroller

Memory:

1MB Internal RAM 8MB External Serial Flash

Processor for Android

OS:

Ouad-Core ARM Cortex-A53 64-bit

Type-IPS

Colors-16.7M Size 8 inch

Main Display: Resolution – 800x 1280

Backlight

Capacitive touchscreen E-Privacy (Private Mode)

Magnetic Card Reader:

3-track bi-directional reading

Smart Card Reader:

ISO7816, EMV L1 certified

Contactless Card Reader for payment applications: AMEX ExpressPay Discover D-PAS MasterCard Contactless VISA PayWave China Union Pay

JCB

Contactless Card Reader: NFC-A/ISO14443 Type-A NFC-B/ISO14443 Type-B •NFC-F/Felica

NFC-V/ISO 15693

Camera:

Main-5 MP

Battery (only for back

Connectivity:

3V 120 mAh Lithium 3,7V 190 mAh Li-Po

USB:

Device Host **WLAN** 

2.4G/5G, 802.11 a/b/g/n/ac

Wireless mobile Data for China version:

LTE FDD Band 1, 3,5, 8 LTE TDD Band 34, 38, 39, 40, 41 WCDMA Band 1, 8

EVDO/CDMA BCO

GSM/EDGE DSC 1800, E-GSM 900

Wireless mobile Data for Europe version:

LTE FDD Band 1, 2,3,4,5,7,8, 20, 28

LTE TDD Band 38,40,41 WCDMA Band 1,2,4, 5, 8

GSM/EDGE PCS 1900, DSC 1800, GSM 850, E-GSM 900 **Wireless mobile Data for North America version**: LTE FDD Band 2, 4, 5, 7, 12, 13, 14, 17, 25, 26, 66, 71

LTE TDD Band 41

Wireless mobile Data for Japan version:

LTE FDD Band 1, 3,5,8, 11, 18, 19, 21, 26, 28 LTE TDD Band 41-WCDMA Band 1,6, 8, 19

SIM

GNSS; GPS, BDS, GLONASS, Galileo, QZSS, SBAS, L1, NaviC\*

\*Only for North America version

