

Versatile Retail PIN Pad

PAX Q30 is a high-performance, multi-function payment terminal for the retail marketplace. The sleek design, coupled with the latest certifications, and fast processor make the Q30 a versatile product that can operate in virtually any retail environment. The high-resolution capacitive touchscreen with electronic signature capture and flexible connectivity options allows the Q30 to operate as either as a fixed mount or hand-over device. The integrated camera that supports barcode and QR code reading, along with a dedicated contactless area provides retailers confidence that emerging payment types can and will continue to be easily supported on the Q30.











SMF

RETAIL.

Q30

SPECIFICATIONS







MAIN FEATURES



1D/2D barcode & QR code reading



4" (800 x 480) LCD Touchscreen



Supports DES, 3DES, RSA



Secure key embedded area

ADDITIONAL SPECS 1GB (512MB Flash + 512MB DDR) | Micro SD Memory supporting up to 32GB **Processor** Cortex A9 1GHz **Card Reader** Magnetic Card Reader | Smart Card Reader | **Types** Contactless Card Reader 0.3 Megapixel Fixed Focal Camera | 1D / 2D Camera Barcode and QR Code Reader Communications Optional: Ethernet | USB | 12V Powered USB | Wi-Fi | Bluetooth® wireless technology **Peripheral** Multi-Functional Port | Micro SD Slot Multi-Functional Cable | Privacy Shield | Stylus **Accessories** Pen and Holder (optional) Input: 100 - 240V AC, 50Hz / 60Hz | Output: 5.0V **Adapter** DC, 1.0A L x W x H (inches): 7.83 x 4.41 x 2.09 **Physical** Weight: 14.1 oz PCI PTS 5.x, SRED | EMV L1 & L2 | EMV CL L1 | Certifications MaterCard Contactless | MasterCard TQM | Amex Expresspay | Discover D-PAS | Visa payWave | Interac Flash | J/Speedy

This document is provided to you for informational purposes only. All features and specifications are subject to change without notice. PAX and the PAX logo are either trademarks or registered trademarks of PAX Technology Limited in China and/or other countries. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by PAX Technology, Inc. is under license. Other trademarks and trade names are those of their respective owners. © 2020 PAX Technology Limited. All rights reserved.

