

PA730 Rugged Mobile Computer

More durable and more powerful than the competition, the Verizon Certified PA730 is equipped to handle your toughest jobs. Operating on the Android 7.0 (6.0 option available) operating system, this rugged workhorse delivers speed and accuracy in a compact body. This pocketable device works well for a wide array of

applications such as retail, warehousing, hospitality, event ticketing, and asset management.

See Clearer.

A spacious 5"display gives you plenty of screen real estate and full HD resolution delivers crystal clear images and text.

Shoot Better.

The PA730 features the industry's highest megapixel camera in the industry at 16MP, ensuring the sharpest photos.

Work Tougher.

The Unitech PA730 offers its highest rated protection yet with an IP65 and IP67 rating to shield it from water, dust, and other foreign materials. It is built to survive drops of up to 6 feet and engineered with an easily graspable and sturdy design.

Roam Freer.

This mobile computer is outfitted with a host of wireless features to suit difficult and changing environments. WLAN 802.11 a/b/g/n/ac/d/h/i/r bands give you fast roaming while Bluetooth, NFC, and GPS connects you to data fast.

Charge Faster.

The PA730 climbs to full battery 4 times faster than conventional charging and a hot swappable battery provides up to 30 minutes of backup memory.

Main Features:

- Android 6.0 / 7.0 operating system
- 64- bit Octa-core processor
- Integrated 2D barcode scanner
- 5" HD resolution 1080P display
- 16 MP rear camera / 5 MP front camera
- Dual band antenna connectivity (WLAN/WWAN)
- IP67 & IP65 rated
- Rugged Gorilla Glass ® screen
- 6-foot drop rated







System

CPU Qualcomm APQ8052 Octa-Core 64-bit Processor

2 GB IPDDR3 RAM Memory 16 GB eMMC Flash ROM

OS Android 6.0 / 7.0 English, Simp. Chinese, Traditional Chinese, Supported Languages

Japanese, Spanish, German, French

and multiple languages.

Gorilla Glass III with 5 points multi-touch touch panel Display

5.0", Color Full HD 1920X1080, 500cd/m2), supports finger, wet finger, glove and stylus

Transmissive type TFT LCD

6 keys, scan key left and right, volume key up and Keypad

down, power key, camera key, function key

Indicator 2 LED indicators /vibrator

Software Mobolink

Symbologies

2D Imager engine (Zebra SE4750) 1D

All major codes PDF417, MicroPDF417, Composite, RSS, 2D

TLC-39, Datamatrix, QR code, Micro QR code, Aztec, MaxiCode, Postal Codes: US PostNet, US Planet, UK Postal, Australian Postal, Japan Postal

Dutch Postal (KIX)

Power Source

Rechargeable 3.7V 2960mAh / 4000mAh Li-lon Main battery

battery

Backup battery capacity within 0.5 hours

Audio Dual speaker

One receiver and dual noise-cancelling microphones

Enclosure

Weight 11.4 oz (with battery) Dimensions 6.2" x 3.1" x 0.7"

Single Slot Ethernet Cradle

Environmental

Operating temperature -4°F to 122°F (-20°C to 50°C) Storage temperature -22°F to 140°F (-30°C to 60°C) Relative humidity 10% ~ 90% (non-condensing) 6 feet MIL-STD 810G Drop rating

Environmental seal IP67 & IP65 Standard

Vibration and Shock test 5 ft (0.5m) tumbles for 300 cycles and 600 drops

Communication

Camera and flashlight 5 megapixels front camera

16 megapixels rear camera with auto focus,

LED flash light

Supports MicroSD up to 128GB External storage

LISB USB 2.0 OTG

IEEE 802.11 a/b/g/n/ac/d/h/i/r, fast roaming WLAN

under 100ms

Bluetooth Bluetooth 4.1 LE

GPS GPS/GLONASS (Only for WAN model) Other sensors Accelerometer, Light sensor, Proximity sensor,

Gyroscope, E-compass

NFC ISO14443-4 (Type A, Type B), ISO15693 Mifare, Felica (ISO/IEC18092)

Accessories

Single slot USB cradle with single slot battery charger

Single slot Ethernet /USB client cradle with single slot battery charger

Handstrap

4-slot terminal charging cradle 3.7V 5920mAh extended battery USB communication cable Power adaptor with universal plugs

Regulatory Approvals CE, FCC, CEC, DOE, RoHS compliance





Specifications subject to change without notice.

Copyright 2018 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd.