

PM90

MOST POWERFUL RUGGED ANDROID DEVICE REDEFINING MOBILITY

Our bestseller just got even better

It does take a lot to make a truly versatile handheld terminal which is suitable for almost any industry. Innovative technology, robust design and years of experience made our PM80 a massive success. Now we gave it a huge upgrade, refined and optimized it, while keeping the features that made it so popular. A new 2.2GHz Octa-core processor powers the Android 11 operating system that the PM90 runs on with 4GB RAM and 64GB ROM memory as a standard option. The bright 5" display was completely redesigned and shows crystal clear information from any angle. All of the hardware buttons (except the power key) can be individually programmed with the pre-installed EmKit. We gave it a new Honeywell Slim Imager Engine for convenient, reliable and fast barcode scanning. And we gave it a bigger battery with 2,900mAh capacity as standard, with an optional extended version with 5,800mAh. We just gave it so much more, while keeping the timeless design with only a little retouch overall. The housing is now ink black which gives it a smooth and stylish finish.



We extended the lifetime of the PM90 to up to seven years after the market launch. During that period, we will continuously supply security patches, updates and even upgrades to newer Android versions. Installing updates via the pre-installed FOTA (Firmware over the Air) application is fast and convenient as users can perform the update on their own without having to collect all devices from the field. There is no downtime and all data remains safe on the device while only those parts that require fixing will be updated.



Accessories

Retail Field Services Public Sector Transport & Logistics Hospitality

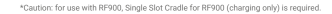
Industries

Standard

AC/DC Power Adaptor Country Plug USB Type-C Cable Standard Battery Wrist Lanyard LCD Protection Film

Optional

Extended Battery Single Slot Cradle (opt. Ethernet)* 4 Slot Battery Charger 4 Slot Cradle UHF RFID Reader RF900 Stylus Pen and Tether Gun Handle







































PM90

PERFORMANCE CHARACTERISTICS

Main-Processor

Qualcomm Snapdragon @ 2.2GHz Octa-core

Operating System

Google Android Android 9 or 11 (upgreadeable to Android 14) (GMS certified) FOTA (Firmware Over The Air) update

Memory and Storage

4GR / 64GB or 3GB / 32GB (optional) RAM / ROM Expansion Slot User accessible MicroSD up to 32GB SDHC

SAM 2 Micro SAM slot SIM 1 SIM card slot

Proximity sensor, Light Ambient sensor, Sensor Accelerometer, Gyro and Digital Compass

PHYSICAL CHARACTERISTICS

Dimensions (LxWxD)

156.42mm x 81.96mm x 21.50mm STD battery

6.16in x 3.23in x 0.85in 156.42mm x 81.96mm x 23.92mm

EXT battery 6.16in x 3.23in x 0.94in

156.42mm x 81.96mm x 27.10mm

MSR with STD/EXT 6.16in x 3.23in x 1.07in batt.

Weight

Display

STD batt 272g / 9.59oz EXT batt. 322g / 11.36oz MSR with STD batt. 284g / 10.02oz MSR with EXT batt. 334g / 11.78oz

5.0", IPS panel (720 x 1280 pixel) HD LED backlight

Daylight readable (500 nits) Wideviewing angle Multi-touch capacitive Corning Gorilla glass

Power

STD Battery 2,900mAh Li-ion rechargeable **EXT Battery** 5,800mAh Li-ion rechargeable Back-up Battery 60mAh (10C) Li-ion rechargeable (Hot-Swap)

Keypad 9 physical keys

(all keys are programmable excluding the

Power key)

Voice and Audio Two built-in microphones (noise-cancelling)

Speaker, max 1W Receiver and headset jack (3.5mm)

Bluetooth headset support

PTT support

Standard High speed USB 3.0 Communications

(supports battery charging PC, USB memory,

digital headset)

Notification

LED Power (Charging, Battery Fault) Notification (Message, Scan)

Vibration

GLOBAL POSITIONING SYSTEM

GPS

WiFi SKU: No GPS Phone SKU: Qualcomm GPS

GNSS Receiver Support for GPS, GLONASS, Galileo and Beidou

WIRELESS

Wireless WAN

FDGF/GPRS/GSM 900/1800/850/1900 B1/2/4/5/6/8/19 WCDMA

LTE FDD B1/2/3/4/5/7/8/12/13/14/17/19/25/26/20/28 LTF TDD B38/B39/B40/41 2xCA support

B1+B5/B7/B8/B19 B3+B5//B8/B19 B2+B5/B17 B5+B7

Cat6, 300M DL/ 50M UL

Wireless LAN

Radio IEEE 802.11a/b/g/n/ac/d/h/i/k/r/v

2x2 MU-MIMO(Wi-Fi SKU), 1x1 SISO(Phone SKU)

Data Rates 5GHz: 802.11a/n/ac: Up to 866.7 Mbps

(Up to 433 Mbps for Phone SKU) 2.4GHz: 802.11b/g/n: Up to 300 Mbps (Up to 150 Mbps for Phone SKU)

Operating Channels

1 to 13 (2412~2472MHz) 36 to 165 (5180~5825MHz)

20, 40, 80 MHz

Channel

Security and

WFP (40 or 104bit) Encryption

WPA/WPA2 Personal (TKIP, AES) WPA/WPA2 Enterprise (TKIP/AES) -

WPA3 Personal (SAE)* WPA3 Enterprise (AES)*

WPA3 Enterprise 192-bit mode (GCMP 256)*

Enhanced Open (OWE)* PEAP (MSCHAPv2, GTC), TLS, TTLS (PAP, MSCHAP, MSCHAPv2, GTC)

PWD, SIM, AKA, AKA', LEAP

*Supported on Android 11 devices only

Wireless PAN

Fast Roam

Bluetooth Integrated Bluetooth Class I, Ver. 5.0

CCKM, 802.11r

BLE support

DATA CAPTURE

NFC (Near Field Communcation)

NFC-Forum Reader For NFC Forum (Tag Types 1 To 5), P2P Active (106 To 424 kbps) Initiator and (NFC-IP MODES)

Target, P2P Passive (106 To 424 kbps)

Initiator and Target

Reader ISO/IEC 14443 A, ISO/IEC 14443 B ISO/IEC 15693, Mifare Classic 1K/4K (PCD - VCD)

Mifare DESFire, Mifare UltraLight®, Sony FeliCa

Camera

13MP with LED flash

Front

5MP

Integrated Barcode Reader

Honeywell N6703 Slim Imager Engine (1D/2D barcode

symbologies)

USER ENVIRONMENT

Operating -20°C to 60°C / -4°F to 140°F Temperature

Storage -25°C to 70°C / -13°F to 158°F Temperature

Humidity 95% Non-condensing

1.5m (5ft) multiple drops to concrete. Drop

across operating temperature range, based on MIL-STD 810G

Water / Dust Proof

Tumble 1,000 cycle (2,000hits) at 1m / 3.3ft

Electrostatic ±15 kV air discharge Discharge ±8 kV contact discharge

REGULATORY APPROVALS AND COMPLIANCE

Certified CE, CB, GCF, PTCRB, RCM, TELEC, JATE, KC, IC, FCC,

CEC, CU, FAC

Environmental: RoHS III & WEEE compliant

ENTERPRISE SOLUTION

SOTI, Airwatch, Teamviewer



Scan2Stage

PC tool for provisioning Point Mobile Android devices. With Scan2Stage, IT administrator can prepare the settings of

the device and make QR code for

Scan2Set.

EmKiosk Kiosk application for Point Mobile devices. IT administrator can restrict the

scope of the operator's system execution via EmKiosk to increase productivity and prevent distractions.

Direct Clone

Solution for restoring the devices to the same settings with no internet connection. With Direct Clone, a Master PDA becomes a hotspot server and sends its backup file to nearby client

devices to clone the settings.

PULS - ANDROID UPDATE & SECURITY

PULS is Point Mobile's lifetime solution, which extends the life cycle of Android-based Point Mobile enterprise devices to up to seven years after a product launch.



Patches, Updates & Lifetime Support

Stay up-to-date with the latest updates for 7 years PULS comes free of charge for security patches & updates Get the latest Android version and its newest features Conveniently update your devices in the field by FOTA

For further information, please visit www.pointmobile.com or contact your regional sales representative.

WARRANTY

Subject to the Terms and Conditions, PM90 carries 1 (one) year-warranty period from the date of purchase against the defective materials and manufacturing defects.

For the further inquiry, please contact: service@pointmobile.com





Via Cantù, 36 - 20092 - Cinisello Balsamo (MI) - Italia +39 02 6111961 - www.nordele.it - info@nordele.it





