PM84P

POINT Mobile

Now Even Smarter and Faster A New Generation Beyond PM84

Performance Upgrade - Faster, Smoother, More Responsive

To meet evolving market requirements, PM84P is equipped with a Qualcomm Octa-core processor, delivering faster, smoother performance than its predecessor. The operating system has been upgraded to Android 15 (upgradable to Android 18), providing improved stability, enhanced security, and better application performance. These enhancements enable PM84P to handle intensive enterprise workflows efficiently and responsively.

Key Feature Enhancements Over PM84

Building on the foundation of the PM84, PM84P introduces meaningful upgrades to support broader and more demanding business workflows. It now offers 4GB or 8GB RAM options, giving enterprises flexibility to match performance with operational needs. Bluetooth 5.3 ensures faster pairing, improved stability, and better energy efficiency. Additionally, an integrated RFID Tag for simplified device identification and asset tracking.*

Precision Scanning for Every Condition

Equipped with a next-generation 2D scan engine, PM84P delivers fast, precise, and reliable barcode capture across a wide range of real-world conditions. Whether scanning damaged, low-contrast, high-density, or moving barcodes, the upgraded engine ensures high accuracy and rapid decoding, enabling smooth workflows with minimal interruptions.

Designed for Seamless Continuity

PM84P maintains compatibility with most PM84 accessories, allowing businesses to carry forward existing investments without additional hardware costs. Its ECO Design—compliant battery delivers stable, long-lasting power while reducing environmental impact. Combined with the familiar industrial design, PM84P integrates naturally into current operations—minimizing retraining and maintaining productivity from day one.



Basic Package

1 x Power Adaptor

3 x Power Plugs (US, EU, UK type)

1 x Hand Strap

1 x LCD Protective Film

Accessories (Optional)

Single Slot Cradle

Single Slot Ethernet Cradle

Single Slot Cradle (Light version)

Single Slot Ethernet Cradle (Light version)

4 Slot Battery Charger

Gun Handle

Rugged Boot

USB Cable type C



Octa-core



RAM 4 GB or 8 GB



ROM 64 GB



Android 15 (upgradable to 18)



RFID Tag (selected SKU)



STD: 4,800 mAh



1D/2D



263 g



5.5" FHD+ Display



GNSS



1.5 m (5 ft.) multiple drops



IP65



-20 °C to 60 °C



Rear 13 MP



Bluetooth



NFC



4G LTE/ Wi-Fi 6E



PULS

PM84P

PERFORMANCE CHARACTERISTICS

Main processor

Qualcomm Octa-core @ 2.0 GHz

Operating system

Google Android (GMS & AOSP)

Android 15 (upgradable to Android 18*) FOTA (Firmware Over The Air) update

Memory and storage

4 GB / 8 GB Flash 64 GB

Supports up to 512 GB using ExFAT file system micro SD

SIM 1 nano SIM

Sensor Proximity sensor, Light ambient sensor, Accelerometer, Gyro sensor, Digital

compass

PHYSICAL CHARACTERISTICS

164.8 x 78 x 17.6 mm **Dimensions** 6.5 x 3.1 x 0.7 in.

263 g / 9.3 oz Weight

5.5" IPS panel (720 x 1440 pixels), HD+ Display

LED backlight

Daylight readable (440 nits, typical)

Wideviewing angle Multi-touch capacitive Corning Gorilla Glass

Standard battery Extended battery Back-up battery

4,800 mAh, 3.87 V, Li-ion rechargeable 7,020 mAh, 3.87 V, Li-ion rechargeable 95 mAh, 3.7 V (10C), Enterprise Hot-Swap (UI Timer)

Key & Buttons

Right Scan Left Scan, Volume Тор Power

Voice & Audio Dual microphones

Speaker on front side (93 ± 3 dB)

Standard

USB 2.0 Type-C/OTG communications POGO 2 pin POGO 5 pin in rear

Notification

2 x Dual LEDs for power (R/G) and warning (R/B) indication

GLOBAL NAVIGATION SATELLITE SYSTEM

WLAN SKU: No GNSS WWAN SKU: GNSS receiver support for GPS (A-GPS), GLONASS, Galileo, and Beidou

WIRELESS

Wireless WAN

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

B1/2/3/4/5/7/8/12/13/17/19/20/25/26/28 LTE FDD

B38/39/40/41 LTE TDD

Wireless LAN

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

2x2 MU-MIMO

6 GHz: 802.11 ax: Up to 1201 Mbps 5 GHz: 802.11 a/n/ac/ax: Up to 1201 Mbps Data rates

2.4 GHz: 802.11 b/g/n/ax: Up to 286.8

Mbns

1 to 13 (2412~2472 MHz) Operating 36 to 165 (5180~5825 MHz) 1 to 233 (5955~7115 MHz) channels

Channel bandwidth 20, 40, 80 MHz

Security and encryption

WEP / WPA / WPA2 / WEP, RC4 Algorithm / TKIP RC4 Algorithm / AES, Riindael Algorithm, EAP-TLS / EAP-TTLS / PEAP-GTC /PEAP-MSCHAPv2 /LEAP supported, WiFi Direct and Hot spot support, WPA3 Personal WPA3, Enterprise, Enhanced Open (OWE)

802.11

Wireless PAN

Fast Roam

Bluetooth Class I, ver. 5.3, BLE support

DATA CAPTURE

Integrated scan engine

Supporting 1D/2D barcode symbologies

Camera

Real 13 MP, F. No. 1.8, Auto Focus

Front

NFC (Near Field Communication)

NFC-Forum (NFC-IP Modes) Reader for NFC Forum (Tag Types 1 to 5)

Reader

ISO/IEC 14443 A, ISO/IEC 14443 B, ISO/IEC (PCD - VCD) 15693, Mifare Classic 1K/4K, Mifare DESFire, Mifare UltraLight©, Sony FeliCa

USER ENVIRONMENT

Operating temperature

-20 °C to 60 °C -4 °F to 140 °F

Storage temperature

-25 °C to 70 °C -13 °F to 158 °F

Humidity

95% non-condensing

Drop

1.8 m (6 ft.) with Rugged Boot and 1.5 m (5 ft.) without, multiple drops to granite surface across the operating temperature range, MIL-STD-810H

Tumble

500 cycles, 0.5 m (1.6 ft.) tumbles per IEC 60068-2-31 specification

Rain/dust proof (Sealing)

IP65

Electrostatic discharge

± 15 kV air discharge ± 8 kV contact discharge

REGULATORY APPROVALS AND COMPLIANCE

CB, CE, FCC, NRCan, RCM, KC, CU, FAC, FSS, CST, SASO IECEE (SIRC), BIS, WPC, IMDA, NBTC, MTC, RoHS, WEEE, REACH, ANATEL, NOM019, NOM208, NOM-211 Parts 1 & 2 (IFITEL), IFT012 SAR

ENTERPRISE SOLUTION



Simple yet powerful management solution

PMDM is a mobile device management solution for managing and monitoring your Point Mobile Android devices

Centralized management of enterprise devices is vital for better productivity. You should provide a device configuration that the workers can concentrate on their work with the device, and also decrease the device downtime by predicting when to replace the battery, etc.



your business devices.

The EmKitTM is Point Mobile's value-added service kit engineered for the pure benefit of system integrators. EmKit supports the utilization, solution development, and secure management of

PULS - ANDROID UPDATE & SECURITY

PULS is a 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.



PULS

Patches, updates & Lifetime Support

Stay up-to-date with the latest security updates for up to 7 year Conveniently update your devices in the field by FOTA Update Android Versions and use new features via PULS**

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

WARRANTY

Subject to the Terms and Conditions, PM84P carries 1 (one) year-warranty period from the date of purchase against the defective materials and manufacturing defects.

For the further inquiry, please leave your message here: https://www.pointmobile.com/en/contact/inquiry.php

- The Android version may vary based on the mobile processor product roadmap. The upgradeable version is subject to change on the manufacturer's policy and condition.
- ** Android version updates may come with restrictions and could incur

Corporate Headquarters Point Mobile Co., Ltd. https://www.pointmobile.com

+82 2 3397 7870

North America Point Mobile Americas LLC

info.bs@pointmobilea +1 202 798 0786

Europe Point Mobile Europe GmbH info.pmeg@pointmobile.com +49 (0)211 1675 7286

China Point Mobile China info@pointmobile-cn.com +86 755 8869 1169

Point Mobile Japan Co.,LTD info.pmj@pointmobile.com +81 3-5219-1402