PM84 ELEVATE YOUR BUSINESS WITH A PRACTICAL AND HIGH-QUALITY MOBILE COMPUTER

Enterprise Mobile Device for All Business Sizes

Meticulously designed, the PM84 stands out as a practical choice for businesses, yet delivers uncompromising performance. Powered by an octa-core processor and furnished with 4 GB RAM and 64 GB ROM standard storage, the device ensures a smooth user experience. A robust, easily replaceable 4,950 mAh (opt. 7,020 mAh) battery powers the device throughout the day. The back cover and the battery comprise one integrated part, contributing to increased safety and robustness, and offering a much easier on-the-spot battery replacement. PM84 features a 13 MP rear camera with Auto Focus for quick and clear on-site image capture, while 5 MP front camera facilitates video calls for clearer communication, especially when delivering real-time on-site information.

Productivity-Enhancing Business Features

Enjoy optimal user experience for your business with the PM84, certified by Android Enterprise Recommended. AER certified devices meet Google's strict requirements, including regular and consistent software and security updates. The unique Enterprise Hot-Swap feature saves time and safeguards your ongoing tasks, by allowing uninterrupted screen operation during battery replacement and initiating a safe shutdown countdown timer. Managing your devices has never been easier with Point Mobile Device Management (PMDM). It enables a remarkably straightforward and centralized process for the initial setup and updating of hundreds of devices. Furthermore, Point Mobile's extensive partnerships with third-party solution providers offer a variety of advanced MDM solutions from which you can choose to meet your specific business needs. The scan engine is optimized for fast and accurate data capture reading all commonly used 1D/2D symbologies, expanding the applicability of PM84 to various industries including retail, e-commerce, delivery services, transportation, and warehouse management.

Built for Durability and Longevity

Built to excel in demanding business environments, the PM84 boasts 1.8 m (6 ft.) drop resistance with the Rugged Boot and 1.5 m (5 ft.) without, onto granite and meets MIL-STD-810H drop standards. It passed a 500-cycle, 0.5 m (1.6 ft.) tumble test and operates within a temperature range of -20 °C to 60 °C (-4 °F to 140 °F), proving its suitability for even the harshest industrial settings. Equipped with Corning Gorilla Glass, the PM84 is designed for an extended lifecycle and exceptional durability.

Industries

Field Services Transport & Logistics Warehouse Management Retail Hospitality

Accessories

Standard AC/DC Power Adaptor Country Plug LCD Protection Film Battery - Standard: 4,950 mAh - Extended: 7,020 mAh Hand Strap

Optional

Single Slot Cradle (opt. Ethernet) 4 Slot Battery Charger Gun Handle UHF RFID Reader Rugged Boot





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Android

Enterprise

PM84

PERFORMANCE CHARACTERISTICS Main processor Octa-core @ 2.0 GHz Operating system Google Android Android 13 (upgradable to Android 15*) (GMS & AOSP) FOTA (Firmware Over The Air) update Memory and storage RAM/ROM 4 GB / 64 GB Supports up to 512 GB using ExFAT file system micro SD SIM 1 nano SIM Proximity sensor, Light ambient sensor, Senso 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. Weight 266 g / 9.4 oz. Display 5.5" IPS panel (720 x 1440 pixels), HD+ LED backlight Daylight readable (440 nits, typical) Wideviewing angle Multi-touch capacitive Corning Gorilla Glass Power 4,950 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 Standard battery Extended battery Back-up battery Key & Buttons Riaht Scan Scan, Volume Left Тор Power Voice & Audio Dual microphones Receiver 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 Vibration **GLOBAL NAVIGATION SATELLITE SYSTEM**

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

WIRELESS

Wireless WAN

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DGE/GPRS/GSM VCDMA TE FDD	900/1800/850/1900 B1/2/4/5/6/8/19 B1/2/3/4/5/7/8/12/13/17/19/20/25/26/28	
	/66	
TE TDD	B38/39/40/41	

Wireless I AN

Radio	IEEE 802.11 a/b/g/n/ac/d/h/i/k/r/v, 1x1 MU-MIMO
Data rates	5 GHz: 802.11 a/n/ac: Up to 433 Mbps 2.4 GHz: 802.11 b/g/n: Up to 150 Mbps
Operating channels	1 to 13 (2412~2472 MHz) 36 to 165 (5180~5825 MHz)
Channel bandwidth	20, 40, 80 MHz
Security and encryption	WEP / WPA / WPA2 / WEP, RC4 Algorithm / TKIP, RC4 Algorithm / AES, Rijndael Algorithm, EAP-TLS / EAP-TTLS / PEAP- GTC /PEAP-MSCHAPv2 /LEAP supported, WiFi Direct and Hot spot support, WPA3 Personal WPA3, Enterprise, Enhanced Open (OWE)
Fast Roam	802.11r

Wireless PAN

Class I, ver. 5.1, BLE support Bluetooth

DATA CAPTURE

Integrated scan engine

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Supporting 1D/2D barcode symbologies
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Camera

13 MP, F. No. 1.8, Auto Focus Rear Front 5 MP

NFC (Near Field Communication)

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

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	-25 °C to 70 °C	
temperature	-13 °E to 158 °E	

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 500 cycles, 0.5 m (1.6 ft.) tumbles per Tumble IEC 60068-2-32 specification Rain/dust proof IP65 / IP67 (Sealing) Electrostatic ± 15 kV air discharge 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

PMDM

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.



The EmKit[™] 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 your business devices.

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.



✓ 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 *Android version updates may come with restrictions and could incur charges

WARRANTY

Subject to the Terms and Conditions, PM84 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/contactus.

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

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