

PM75

RUGGED MOBILE COMPUTER STREAMLINED FOR ENTERPRISE MOBILITY

An enterprise device built with and for efficiency

Fast, powerful, and rugged: PM75 is cut out for these three ideals, while maintaining a light and ergonomic body. The Android device provides a powerful scan engine, comfortable grip, long-lasting battery, and seven-long years of update support—all of which are the essential components for building a great and versatile rugged mobile computer.

Fine-tuned hardware for the best operating system

Qualcomm's 2.0 GHz processor runs the device smoothly with the help of 3 GB RAM / 32 GB ROM (opt. 4 GB / 64 GB). PM75 comes with two scan engine options (N3601 or N6603) to match your business needs. The Android 11 operating system offers efficient battery management, easy navigation, and the best data security among any existing mobile operating system. Both the hard parts and software are carefully tuned for each other, enabling PM75 to run the latest powerful solutions effortlessly. EmKit™, Point Mobile's unique set of tools for businesses, is pre-installed for easy bulk deployment, management, and increasing productivity.

Designed for tough handling and low maintenance

The bright 5.5" HD+ (720 x 1440 pixels) display helps users to see and control PM75's interface without difficulty even under the sunlight. The device withstands multiple drops to concrete from 1.5 m (5 ft.) height and has an IP65 water/dust resistance rating, in addition to the protection from scratches by adopting Gorilla Glass: ready to operate in one of the harshest working environments.



Industries

- Field Services
- Transport & Logistics
- Warehouse Management
- Retail
- Hospitality

Accessories

Standard

- AC/DC Power Adaptor
- Country Plug
- LCD Protection Film
- USB-C cable
- Standard Battery (2,900 mAh)
- Hand Strap

Optional

- Single Slot Cradle for Pistol Grip or RFID reader
- Dual Slot Cradle
- *Connect up to 3 Dual Slot Cradles to charge up to 6 devices at a time
- 4 Slot Battery Charger
- Pistol Grip
- UHF RFID Reader RF750
- Extended Battery (5,800 mAh)

QUALCOMM 2.0 GHz	RAM/ROM 3 GB/32 GB 4 GB/64 GB	ANDROID 11	5.5" HD+ 720x1440	DAYLIGHT READABLE	GORILLA GLASS	4G LTE WIFI	FAST ROAMING	BLUETOOTH CLASS 1 VER 5.1 BLE
NFC	IMAGER	IP65 1.5 m (5 ft.)	PULS SERVICE	EMKIT SUPPORT	AGPS GLONASS	2,900 mAh 5,800 mAh	8 MP REAR	Push-To-Talk

PERFORMANCE CHARACTERISTICS

Main-processor

Qualcomm® Octa-core @2.0 GHz

Operating system

Google Android Android 11 (upgradeable to Android 14)
(CTS & GMS certified) FOTA (Firmware Over The Air) update

Memory and storage

RAM 3 GB / 4 GB (optional)
ROM (NAND Flash) 32 GB / 64 GB (optional)
Micro-SD Supports up to 512 GB using ExFAT file system
SIM 1 nano SIM card slot

Sensor

Proximity and Light Ambient sensor
Acceleration sensor and Gyro
Digital compass

PHYSICAL CHARACTERISTICS

Dimensions

With STD battery 78.0 x 164.8 x 15.2 mm
3.0 x 6.5 x 0.6 in.

With EXT battery 78.0 x 164.8 x 20.8 mm
3.0 x 6.5 x 0.8 in.

Weight

With STD battery 246 g / 8.7 oz.
With EXT battery 299 g / 10.5 oz.

Display

5.5", IPS panel (720 x 1440 pixel) HD+
LED backlight
Daylight readable (500 nits typical)
Wideviewing angle
Multi-touch capacitive
Corning Gorilla glass

Power

STD battery 3.85 V, 2,900 mAh Li-ion rechargeable
EXT battery 3.85 V, 5,800 mAh Li-ion rechargeable

Buttons

Right Scan, Power (recessed)
Left Large PTT, Volume (up/down)

Voice & Audio

Two built-in microphones
Speaker

Standard communications

USB 2.0 Type C OTG
Pogo pin 8 and rear cover pogo pin 6

Notification

Vibration Yes
LED Power Notification (R/G),
Warning Notification (R/B)

GNSS

Qualcomm GPS, GNSS receiver support for A-GPS, GLONASS,
and Beidou (Phone SKU)

WIRELESS

Wireless WAN

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

Wireless LAN

Radio IEEE 802.11 a/b/g/n/ac/ax (ready)/d/h/i/k
/r/v, 1x1 MU-MIMO

Data Rates

5 GHz: 802.11a/n/ac: Up to 433 Mbps
2.4 GHz: 802.11b/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 (40 or 104bit)
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

Fast Roam

802.11r

Wireless PAN

Bluetooth Integrated Bluetooth Class I, Ver. 5.1
BLE support

DATA CAPTURE

Integrated Barcode Reader

N3601 or N6603 1D/2D barcode scan engine

Camera

Rear 8 MP with LED flash

NFC (Near Field Communcation)

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

Reader

(PCD - VCD) ISO/IEC 14443 A, ISO/IEC 14443 B
ISO/IEC 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

MIL-STD-810G for multiple 1.5 m (5 ft.)
drops on concrete over the operating
temperature

Rain / Dust Proof (Sealing)

IP65

Tumble

300 cycles at 1 m / 3.3 ft.

Electrostatic Discharge

±15 kV air discharge
±8 kV contact discharge

REGULATORY APPROVALS AND COMPLIANCE

Certified RCM, CE, CB, WPC, BIS, KC, IC, FCC, NRCAN, IFITEL,
NOM, NBTC, 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.



PULS

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, PM75 carries 1 (one)
year-warranty period from the date of purchase against the
defective materials and manufacturing defects.

Corporate Headquarters

Point Mobile Co., Ltd.
www.pointmobile.com/en/contactus
+82 2 3397 7870

NA Headquarters

Point Mobile Americas LLC
info@pointmobileamericas.com
+1 425 780 4452

Europe Headquarters

Point Mobile Europe GmbH
info.pmeg@pointmobile.com
+49 211 1588 5913

China Headquarters

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

For more information, visit www.pointmobile.com

Google, Android, Google Play and other marks are trademarks of Google LLC.
Copyright © 2006-2024 Point Mobile Co., Ltd. All rights reserved. Point Mobile Co., Ltd. is the designer and manufacturer of handheld mobile computers.
The Point Mobile logo is a registered trademark and symbol of Point Mobile. Features and specifications are subject to change without prior notice.