# PM352



## **EMPOWERING EFFICIENCY AND CONNECTIVITY:** SIMPLE, LIGHT, YET POWERFUL HANDHELD TERMINAL

#### More Power, New Features

Experience heightened power, expanded features, and accelerated connectivity with the PM352, the latest innovation from Point Mobile's handheld lineup. Boasting formidable performance driven by a 2.2 GHz octa-core processor and 4 GB RAM / 64 GB flash memory, the PM352 elevates the seamless user experience of Android 13. With a 13 MP camera featuring PDAF (Phase Detection Auto Focus) alongside a new, more powerful 1D/2D scan engine option, productivity is propelled to new heights. With a robust 5,000 mAh battery, you can stay connected all-day long.

#### **Connect with Unprecedented Speed**

Harness the power of swift connectivity with Wi-Fi 6E and LTE, ensuring seamless communication and uninterrupted workflow efficiency. Wi-Fi 6E enhances security, preserves battery life, and ensures swift data transmission. Its advanced network capacity empowers businesses to effortlessly manage larger datasets, catalyzing productivity growth. With the LTE option, workers can utilize the device seamlessly throughout the entire supply chain, leading to uninterrupted operations.

#### **Intuitive Design for Effortless Operation**

The ergonomic design of the PM352 offers comfortable single-handed operation, minimizing fatigue during extended work periods. Its 4.0 inch display with capacitive touch technology provide readability even in bright daylight, while the strategically placed keypad, which integrates a prominent orange scan button and power key, facilitates easy and accurate data input.

#### **Practical Solution for Businesses of All Sizes**

The PM352, with a well-rounded performance and features, emerges as the practical choice for businesses of all sizes seeking to enhance productivity with cost-effective operations. Its powerful processor, advanced scan engine, Wi-Fi 6E support, and Android 13 compatibility elevate the user experience for workers, while its robust desgin ensures durability and protection in demanding industrial environments. With IP65 water/dust resistance, a multiple drop tests to concrete from 1.5 m (5 ft.), and an operating temperature range of -20°C to 60°C (-4 °F to 140 °F), the PM352 thrives in any harsh industrial setting.



#### **Industries**

Transport & Logistics Warehouse Management Manufacturing

#### Accessories

Standard AC/DC Power Adaptor Country Plug LCD Protection Film USB-C Cable

Battery (5,000 mAh) Wristband

Stylus

#### Optional

Single Slot Cradle **Dual Slot Cradle** 

\*Connect up to three Dual Slot Cradle to charge up to six devices at a time

4 Slot Battery Charger

Gun Handle

Wristband (Gun Handle)





































### PM352

#### PERFORMANCE CHARACTERISTICS

Main processor

Octa-core @ 2.2 GHz

Operating system

Google Android (GMS & AOSP)

Android 13 (upgradable to Android 18)\* FOTA (Firmware Over The Air) update

Memory and storage

RAM / Flash 4 GB / 64 GB

Supports up to 512 GB using ExFAT file system 1 micro SIM micro SD

SIM

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

PHYSICAL CHARACTERISTICS

Dimensions 200.0 x 70.0 x 36.5 mm 7.9 x 2.8 x 1.4 in.

Weight 320 g / 11.2 oz.

4.0", IPS panel (480 x 800 pixel), WVGA Display

LED backlight

Daylight readable (min 500 nits) Wideviewing angle Multi-touch capacitive Dragontrail™ glass

Power

5.000 mAh. 3.6 V. Li-ion rechargeable Standard battery 60 mAh, 3.7 V (10C), Hot-Swap Back-up battery

Kevpad

2 keypad options Numeric or Alpha numeric

Voice & Audio Built-in microphone

Speaker

Standard USB 2.0 Type-C/OTG

POGO 2 pin on the bottom: Charging POGO 2 pin on the back: Gun Trigger

Notification

communications

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

**WIRELESS** 

Wireless WAN

EDGE/GPRS/GSM 900/1800 WCDMA B1/2/5/6/8/19 B1/2/3/5/7/8/17/20 LTE FDD

LTE TDD B40/41

Wireless LAN

channels

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

Wi-Fi 6E, Wi-Fi Direct and Hot Spot support

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

2.4 GHz: 802.11 b/g/n/ax, up to 286.8 Mbps

1 to 13 (2412~2472 MHz) Operating

36 to 165 (5180~5825 MHz) 1 to 233 (5935~7115 MHz)

20, 40, 80, 160 MHz MHz Channel bandwidth

Security and WEP / WPA / WPA2 / WEP, RC4 Algorithm / encryption

TKIP, RC4 Algorithm / AES, Rijndael Algorithm, EAP-FAST / EAP-TLS / EAP-TTLS / PEAP-GTC / PEAP-MSCHAPv2 / WPA3 Personal / WPA3 Enterpriase / Enhanced Open (OWE)

Fast Roam 802.11r

Wireless PAN

Class I, ver. 5.2, BLE support Bluetooth

**DATA CAPTURE** 

Integrated scan engines

Three options supporting 1D or 1D/2D barcode symbologies

Camera\*\*

Тор 13 MP, F. No. 2.0, PDAF (Phase Detection

Auto Focus), LED flash

NFC (Near Field Communication)

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

ISO/IEC 14443 A. ISO/IEC 14443 B. ISO/IEC Reader

15693, Mifare Classic 1K/4K, Mifare (PCD - VCD)

DESFire, Mifare UltraLight©, Sony FeliCa

**USER ENVIRONMENT** 

Operating temperature

w/ 1D scan engine -20 °C to 60 °C / 4 °F to 140 °F w/ 2D scan engine -20 °C to 50 °C / 4 °F to 122 °F

-25 °C to 70 °C Storage temperature -13 °F to 158 °F

Humidity 95% non-condensing

1.5 m (5 ft.) multiple drops to concrete Drop surface across the operating temperature

range, MIL-STD-810H

500 cycles, 1.0 m (3.3 ft.) tumbles per Tumble

IEC 60068-2-32 specification

IP65 Rain/dust proof

(Sealing)

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

REGULATORY APPROVALS AND **COMPLIANCE** 

CB, CE, RoHS, WEEE, FCC, IC, RCM, KC

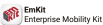
**ENTERPRISE SOLUTION** 

**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<sup>™</sup> 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.

**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.

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

WARRANTY

Subject to the Terms and Conditions, PM352 carries 1 (one) year-warranty period from the date of purchase against the defective materials and manufacturing defects.

For the further inquiry, please contact:

**Corporate Headquarters** 

Point Mobile Co., Ltd. https://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

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.

<sup>\*\*</sup> Non-camera option available

<sup>\*\*\*</sup> Android version updates may come with restrictions and could incur charges