

PM560

SUPERCHARGE YOUR WAREHOUSE WITH THE ULTIMATE DATA-CAPTURE MACHINE

Next-generation technology inside the classic

While the PM560 is built into the same external form factor as its predecessor, the PM550, the technological enhancements are a leap into the future. The new handheld terminal is equipped with a faster, more efficient 2.0 GHz octa-core processor, coupled with 4 GB/ 64 GB storage, and it now operates on Android 11, a substantial upgrade from the PM550's Android 7. New advanced network features like Wi-Fi 6 and 2x2 MU-MIMO improve the user experience significantly with faster and more secure connections. While many have been changed, the identical form factor ensures backward compatibility, making the PM560 compatible with PM550 accessories including the Single Slot Cradle, 4-Slot Cradle, and 6-Slot Battery Charger. This compatibility ensures a seamless and low-cost transition to the PM560 with all the benefits of using the latest device.

Advanced features tailored for seamless warehouse operations

The BLE Beacon transmits location signals for as long as six months, even when the device is powered down or without the main battery, making asset management easier than ever. With the addition of the Enterprise Hot-Swap, the device's screen remains active during battery changes and initiates a countdown. This informs workers how much time is left before a device shutdown and ensures an uninterrupted workflow before, during, and after a battery swap. For accurate data input, the PM560 comes with 47 physical alphanumeric keys. These keys deliver tactile feedback, a feature that proves particularly valuable when wearing gloves. The PM560 has its removable 6,300 mAh battery inside the gun handle, retaining the renowned ergonomic weight distribution of PM550. The scan engine comes in three options to choose from according to your specific business needs, while all three read 1D/2D barcode symbologies.

Built to withstand extreme work environments

Engineered for heavy-duty environments, PM560 is a rugged handheld terminal that excels in industrial settings. This durable device has been tested against 1.8 m (6 ft.) drops onto concrete at room temperature and 1.5 m (5 ft.) across the operating temperature range. The IP65 rating affirms its dust and water resistance, ensuring a reliable operation even under severe conditions. The Gorilla Glass covering the screen gives an extra degree of protection against rough handling. Whether faced with repeated drops, dramatic temperature changes, or other extreme circumstances, the PM560 is built to endure.



Industries

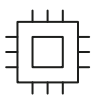
- Transport & Logistics
- Production
- Warehouse Management

Accessories

- Standard**
- AC/DC Power Adaptor
 - Country Plug
 - LCD Protection Film
 - USB-C cable
 - Battery STD 6300 mAh

Optional

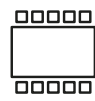
- Single Slot Cradle (optional Ethernet)
 - 4 Slot Charging Cradle
 - 6 Slot Battery Charger
- PM560 is backward compatible with PM550 charging cradles.



Octa core 2.0 GHz



11



4GB/64GB



Daylight readable



4.3" WVGA



Dragontrail Glass



6300 mAh



Enterprise Hot Swap



MIL-STD-810H



WiFi 6



Fast WiFi roaming



BLE Beacon



2x MU-MIMO



2D imager SR/LR



Extended wedge



NFC



IP65



47 alpha numeric keys

PM560

PERFORMANCE CHARACTERISTICS

Main processor Qualcomm® Octa-core 2.0 GHz

Operating System

Google Android (GMS & AOSP) Android 11 (upgradable to Android 14)
FOTA (Firmware Over The Air) update

Memory and Storage

RAM/ROM 4 GB / 64 GB

Sensors Accelerometer

PHYSICAL CHARACTERISTICS

Dimensions 204.5 mm x 79 mm x 175 mm
8.05 in x 3.11 in x 6.89 in

Weight 602 g/21.2 oz.

Display 4.3" IPS panel (480 x 800 pixels), WVGA
LED backlight
Daylight readable (450 nits)
Multi-touch capacitive
Corning Gorilla Glass

Power

Battery Li-ion 3.63V, 6300 mAh
Battery Back-up 3.8 V, 400 mAh (10C), Enterprise Hot-Swap

Keypad Alphanumeric (47 keys)
Power (left), Scan trigger (gun handle)

Voice and audio Microphone (front), built-in speaker (back)
Support PTT (Push-2-Talk)

Standard communication USB 2.0 Type-C
POGO 14 pin on the bottom for charging

Notification LED on front/top (scanning),
LED on rear/bottom (scanning),
LEDs with dual color on touch panel
(charging status, warning),
Vibration, Beep

WIRELESS

Wireless LAN

Radio IEEE 802.11 a/b/g/n/ac/ax/d/h/i/k/r/v,
2x2 MU-MIMO

Data rates 5 GHz: 802.11 a/n/ac/ax to 1200 Mbps
2.4 GHz: 802.11 b/g/n/ax to 286.8 Mbps

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

Pasma kanału 20, 40, 80 MHz

Security and Encryption WEP (40 or 104bit)
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, LEAP

Fast Roam CCKM, 802.11r

Wireless PAN

Bluetooth Bluetooth Class I
Ver. 5.0 BLE support
Beacon (transmits signals for up to
6 months, power-off and without main
battery)

DATA CAPTURE

Integrated Barcode Reader

SE4750, N6703, N6803 FR

* all supporting 1D/2D barcode symbologies

NFC (Near Field Communication)

(Phone SKU only)

NFC-Forum (NFC-IP Modes) Reader for NFC Forum (Tag Types 1 to 5),
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 1.8 m (6 ft.) multiple drops to concrete at
room temperature (23 °C/73° F)

1.5m (5 ft.) multiple drops to concrete
across the operating temperature range,
MIL-STD-810H

Tumble 1,000 cykli, uderzeń z 1 m, zgodnie
z normą IEC 60068-2-31


Rain /Dust Proof (Sealing) IP65

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

REGULATORY APPROVALS AND COMPLIANCE

RCM, CE/CB, WPC, BIS, IC, FCC, NRCan, UKCA, IFITEL, NOM,
SASO IECEE, CITC, TRA, NTRA, WEEE, REACH, RoHS, IMDA

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.

 **EmKit**
Enterprise Mobility Kit

The EmKit is a set of value-added services developed by Point
Mobile for system integrators. The EmKit supports the use,
development of solutions and secure management of business
devices.

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, the PM67 comes with
a 1 (one) year warranty from the date of purchase against
defective materials and manufacturing defects

Point Special and Premium Care service is recommended.

For more information, please contact:
serwis@epicmobile.pl.

*Applicable MOQ: For more information, please contact your sales representatives.

For more information, visit pm.epicmobile.eu or www.pointmobile.com