

# **PM67**

## FULL PHYSICAL KEYPAD FOR DASHING SPEED AND **ACCURACY**

#### Upgraded internals, backward compatible accessories

PM67 is a rugged Android mobile computer and armed with a full physical keypad, inspired by its predecessor PM66. The highly functional form factor proved its power and versatility around many applications, including transport & logistics and warehouse management. For PM67, we upgraded the internals and improved performance yet left the outside intact. Nearly all accessories of PM66 are compatible with PM67, which keeps the cost per device on a low.

#### The power of the latest Android OS for enterprise applications

PM67 runs on the latest Android 11 operating system and is GMS (Google Mobile Services) certified to support all official APIs. Point Mobile's unique Enterprise Mobility Kit (EmKit™) is pre-installed and free of charge, offering easy deployment, device management functions, and more.

#### Physical backlit keys towards field-work-forces

In many industrial applications, users prefer physical keys instead of a touch-based virtual keypad on screen — especially with gloves or outside with bad weather. Each key on PM67 is wide and big enough for firm, fast and accurate data input. LED backlit keypad makes working easy in any dimly lit area. Above the keypad is the 4.3in touch screen showing the Android interface.

#### Fully-rugged and versatile for harsh environments

Designed to withstand harsh conditions, PM67 is water/dust resistant (IP67) and survives multiple drops from 1.5m to steel over the entire operating temperature range. The display is covered by Corning Gorilla Glass for optimal protection against impact and scratches.





#### **Industries**

Retail Field Services Public Sector Transport & Logistics Hospitality

#### **Accessories**

All accessories from PM66 are compatible with PM67 except for micro USB type B cable

Standard

AC/DC Power Adaptor Country Plug Standard Battery LCD Protection Film USB-C Cable Hand Strap Stylus Pen

#### Optional

Single Slot Cradle (opt. Ethernet)

4 Slot Battery Charger

4 Slot Cradle Gun Handle



#### **PM66** Android 6

- 1.2GHz Quad-core
- · 2GB/16GB Memory
- · Micro USB Type B Standard SIN



- 2.0GHz Octa-core
- · 3GB/32GB Memory
- USB Type C
- · Micro SIM







































### **PM67**

#### PERFORMANCE CHARACTERISTICS

Main-Processor

Qualcomm® Octa-core @2.0GHz / 1.8GHz (optional)

Operating System

Google Android Android 11

(CTS & GMS certified) FOTA (Firmware Over The Air) update

Memory and Storage

RAM 3GB ROM (NAND Flash) 32GB

Supports up to 512GB using ExFAT file system Micro-SD

SIM 1 micro-SIM card slot

Sensor Proximity sensor Light ambient sensor

Acceleration sensor and Gyro

Digital compass

#### PHYSICAL CHARACTERISTICS

Dimensions

With batt. 166.01mm L x 76.83mm W x 29.27mm D

6.53 in. L x 3.02 in. W x 1.15 in D

Weight

With batt. 300g / 10.58oz

4.3". IPS panel (480 x 800 pixel) WVGA Display

LED backlight

Daylight readable (min 500 nits)

Wideviewing angle Multi-touch capacitive Corning Gorilla glass

3.85V, 4,200mAh Li-ion rechargeable Power

UN38.3 certificate, UL2054/UL1642, IEC62133, KC/PSE, BIS Supports USB-C charging

Keypad Numeric keypad (24 keys) with backlight

Voice and Audio Support VoIP

Two built-in microphones (Noise-cancelling)

Speaker Wireless Bluetooth headset support

Standard Communications

High speed USB 2.0 from cradle and

USB-C port

Notification

Front 2 x dual color LEDs, Power indication (R/G),

Warning indication & Scan reading (R/B)

Scan alert Vibration, beep

#### **GLOBAL POSITIONING SYSTEM**

GPS

WiFi SKU: No GPS

Phone SKU: Qualcomm GPS

GNSS receiver support for GPS, GLONASS, Galileo and Beidou

#### **WIRELESS**

Wireless WAN

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

LTE TDD B40/41

Wireless LAN

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

Data Rates 5GHz: 802.11a/n/ac: Up to 433 Mbps 2.4GHz: 802.11b/g/n: Up to 150 Mbps

Operating Channels 1 to 13 (2412~2472MHz)

20, 40, 80 MHz Channel

Bandwidth

Security and WEP (40 or 104bit)

WPA/WPA2 Personal (TKIP, AES) WPA/WPA2 Enterprise (TKIP/AES) WPA3 Personal(SAE),

36 to 165 (5180~5825MHz)

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

Encryption

Bluetooth Integrated Bluetooth Class I, Ver. 5.1

BLE support

#### **DATA CAPTURE**

#### Integrated Barcode Reader

N3601 1D/2D LED barcode scan engine

Camera

8MP with LED flash Rear

#### NFC (Near Field Communication)

(Phone SKU only)

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

Initiator and Target

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

#### **USER ENVIRONMENT**

-20°C to 60°C / -4°F to 140°F Operating Temperature

-25°C to 70°C / -13°F to 158°F

Storage Temperature

95% Non-condensing

Humidity Drop

Multiple 1.5m (5ft) drops to steel over the

operating temperature

Rain / Dust Proof

**Flectrostatic** Discharge

±15 kV air discharge ±8 kV direct discharge

#### **REGULATORY APPROVALS** AND COMPLIANCE

Certified CE/CB, UKCA, RCM, KC, IC, FCC, NRCan, IFITEL, NOM,

NBTC, CU, FAC

Environmental: RoHS III & WEFF 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 OR 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.



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, PM67 carries 1 (one) year-warranty period from the date of purchase against the defective materials and manufacturing defects.

For the further inquiry, please contact: service@pointmobile.com

**Corporate Headquarters** 

Point Mobile Co., Ltd. pm\_sales1@pointmobile.com +82 2 3397 7870

**NA Headquarters** 

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

**Europe Headquarters** 

Point Mobile Europe GmbH europe@pointmobile.com +49 6196 777 3666

**China Headquarters** 

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