

# **PM550** RUGGED ANDROID HANDHELD POWERED FOR THE WAREHOUSE

# Align your enterprise mobility platforms with Android

Android has become the operating system of choice for rugged handheld terminals even in the warehouse. Leading this shift is PM550 with Android Nougat 7.1, including enterprise-tuned features such as the Enterprise Mobility Kit (EmKit) - a customized kit designed precisely for the enterprise mobility market that makes out-of-the-box deployment extremely fast and painless.

# A new 4.3-inch display, all with more power

Run whatever tasks you need on the new 4.3-inch touch screen with maximized visibility, which feels even bigger with no virtual keypad popping up to disturb your view. We put the removable 6,300mAh battery in the gun handle for perfect weight balance and easy operation - the combination to enhance the productivity of your workforce.

# Unshakable reliability even in the harshest conditions

We know how tough your workplaces can get for your handheld devices, and not all survive. PM550 is a heavy-duty mobile terminal with a MIL-STD -810G for 1.5 m (5.0ft) drop resistance and has an IP65 rating, which means it is impenetrable to water and dust, can survive numerous drops, dramatic temperatures, and more extreme conditions. The double-molded bumper on every edge of the device along with a Gorilla Glass 3 touch screen makes PM550 the handheld you can count on.

# Scanning performance that focuses on what's important

The standard range 1D/2D imager reads all GS1 symbologies as well as poorly printed barcodes. The extra long imager option lets you scan barcodes from a distance of up to 11 meters. As a new scanning solution, the PM550 supports Extended Wedge, a feature with enables selective modification of a decoded value.

## Industries

Transport & Logistics Manufacturing & WMS

## Accessories

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

**Optional** Single Slot Cradle (opt. Ethernet) 6 Slot Battery Charger 4 Slot Cradle





LE DATA SHEET
2-EN
)
6 1.2GHz Quad Core 64-bit CPU
7.1.2 Nougat
e
2GB
16GB
Accelerometer sensor
HARACTERISTICS
204.5mm L x 79mm W x 175mm D 8.05 in. L x 3.11 in. W x 6.88 in D
586g / 20.67oz
4.3", IPS panel (480 x 800 pixel) WVGA Exceptionally bright Daylight readable (500 nits typical)
Multi-touch capacitive Corning Gorilla glass
3.63V, 6,300mAh removable
3.7V, 60mAh (Hot-Swap)
24 Key Numeric (Shifted alpha),
51 Key Alpha Numeric
High speed USB 2.0 type-C port
Top-front, bottom, touch panel dual color LEDs for scanning and charging Vibrator
LEDs for scanning and charging
LEDs for scanning and charging Vibrator
LEDs for scanning and charging Vibrator

#### Wireless PAN

Bluetooth Integrated Bluetooth Class L. Ver. 4.1+EDR/LE Channels 0 to 78 (2402-2480MHz) Data Rates 1, 2, 3Mbps

# DATA CAPTURE

#### Integrated Barcode Reader 2D Mid-range Reads up to 81.9 cm (20 mil C39) scanner 1D Extra-long Reads up to 13 meters (100 mil Code 128) range Imager 2D Extra-long Reads up to 11 meters (100 mil Data Matrix) range Imager \*Follows the specifications of the scanner manufacturer. Extended Wedge Edit your decode value

### 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	Multiple 5' / 1.5m drops to concrete over the operating temperature	
	Multiple 6' / 1.8m drops to concrete at ambient temperature 73°F/23°C; meets and exceeds MIL-STD-810G	
Rain / Dust Proof (Sealing)	IP65	
Tumble	500 cycles (1,000hits) at 1m / 3.3 ft	
Electrostatic Discharge	±15 kV air discharge ±8 kV contact discharge	

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

CB, CE, FCC, IC, TELEC, IFETEL, CCC, SRRC, RCM, WPC, BIS, CU, FAC, TRC, TRA, CITC, KC, RoHS

#### **ENTERPRISE SOLUTION**

SOTI, Airwatch, Teamviewer



1 to 13 (2412~2472MHz), 36 to 165 (5180~5825MHz) 20, 40 MHz	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.
WEP(40 or 104bit) WPA/WPA2 Personal(TKIP, AES); WPA/WPA2 Enterprise(TKIP/AES) - PEAP(MSCHAPv2, GTC),	Power Launcher	Kiosk mode with system restriction allows admin to restrict operator's access to system settings, MTP connection and screen capture.
TLS, TTLS(CPAP, MSCHAP, MSCHAPv2, GTC), PWD, SIM, AKA, AKA', LEAP, Supports FAST(MSCHAPv2, GTC) PMKID Caching, Cisco CCKM, 802.11r	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.

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

Data Rates

Operating

Channels

Channel Bandwidth Security and

Encryption

Fast Roam

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

Europe Headquarters Point Mobile Europe GmbH info.pmeg@pointmobile.com +49 6196 777 3666

**China Headquarters** 

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

## **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, PM550 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

For more information, visit www.pointmobile.com

IEEE 802.11a/n: Up to 150 Mbps IEEE 802.11b/g/n: Up to 72.2 Mbps

Google, Android, Google Play and other marks are trademarks of Google LLC. Copyright @ 2006-2022 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.

