PM80

PHYSICAL CHARACTERISTICS

Dimensions

Dimensions	
With standard batt.	156mm L x 82mm W x 19mm D 6.1 in. L x 3.2 in. W x 0.75 in D
With extended batt.	156mm L x 82mm W x 23mm D 6.1 in. L x 3.2 in. W x 0.9 in D

Weight

With standard batt. 292g / 10.3oz With extended batt. 319g / 11.2oz

Display	5.0", IPS panel (720 x 1280 pixel) HD Gorilla Glass 3 Daylight readable Wide viewing angle Capacitive touch Wet-touch / Gloved-touch
Power	3,000mAh Li-ion rechargeable Standard Battery 4,000mAh Li-ion rechargeable Extended Battery 60mAh builtin back-up battery (Hot-Swap)
Keypad	4 physical keys (Recent apps / Home / Back / Programmable)
Audio Support	Supports VoIP Built-in two microphone (Noise cancelling) Dual magnetic Speaker Receiver and headset jack (3.5mm) Wireless Bluetooth headset support
Standard Communications	High speed USB 2.0 from either cradle or USB direct sync cable

PERFORMANCE CHARACTERISTICS

Main-Processor

Qualcomm® MSM8916 @ 1.2Ghz Quad-core

Operating Syste	m
-----------------	---

Google Android	6.0 Marshmallow
(CTS & GMS certified)	
Microsoft	Windows 10 IoT

Memory and Storage

RAM ROM (NAND Flash) Micro-SD	2GB 16GB Up to 32GB SDHC
Sensor	Proximity sensor Light ambient sensor Accelerometer sensor Gyroscope sensor
MSR	ANSI/ISO-7813 full track

(Magnetic Stripe Reader) AES-128 CBC mode, DUKPT support

GLOBAL POSITIONING SYSTEM

GPS

Qualcomm® IZatTM engine: Gen8C support for three bands concurrently GPS, Beidou and Glonass or Galileo

REGULATORY APPROVALS AND COMPLIANCE

Certified CE & GCF, FCC & PTCRB, IC, CCC & SRRC & NAL, KC, TELEC & JATE, CB, RCM Environmental: RoHS II & WEEE compliant

Nobile

POINT

DATA CAPTURE (IMAGER)

Camera	
Rear	8.0MP with LED flash
Front	2.0MP

Integrated Barcode Reader

1D/2D Imager

Supporting all 1D/2D standard Symbology including GS1 Databar

NFC (Near Field Communcation)

NFC with 1 SAM slot (13.56Mhz HF RFID) P2P support MIFARE® 1k/4k/Plus MIFARE UltraLight MIFARE UltraLight C MIFARE DESFire MIFARE DESEire EV1 ISO 14443 A & B ISO 15693

WIRELESS

Wirelss WAN EDGE/GPRS/GSM

850/900/1800/1900 WCDMA 850/900/1900/1700/2100 MHz 1 TF FDD1, 2, 3, 4, 5, 7, 8, 17, 20 TDD 40, 41

Wirelss LAN

IEEE 802.11 a/b/g/n Data rates: up to 150 Mbps Operating channels: 1 to 13 (2.4GHz), 36 to 165(5GHz), CCX v4 Regulatory compliance: As per IEEE 802.11n Security: WEP / WPA / WPA2 and more Authentication: PEAP/MS-CHAPv2, EAP-TLS

Wirelss PAN

Bluetooth Integrated Bluetooth Class II, Ver.4.0 LE Channels 0 to 78 (2402-2480 MHz) Data Rates 1, 2, 3 Mbps

USER ENVIRONMENT

Operating Temperature	-20°C to 60°C / -4°F to 140°F
Storage Temperature	-40°C to 70°C / -40°F to 158°F
Humidity	95% Non-condensing
Drop	1.5m / 5 ft per MIL-STD 810G
Rain / Dust Proof (Sealing)	IP67
Tumble	500 cycles (1,000hits) at 1m / 3.3 ft

per IEC 60068-2-32	
Electrostatic	±15 kV air discharge
Discharge	±8 kV contact discharge

РМ80нс

DISINFECTANT	
Housing	Disinfectant-ready housing that fully tested with sanitizing wipes
Approved cleanser	PDI Super Sani-Wipes® PDI Sani-Cloth® Plus Metrex CaviWipes™ Clorox Dispatch® with Bleach

*Please note that some of these products have chemicals listed above as Precise note that some of these products have chemical instead advectory hormful, but the levels of concentration and combination with other hemicals for these listed products have shown to not cause an issue. Contact the service desk with any questions regarding approved cleaners and disinfectants for MARNET. PM80ur

PM80ID

PHYSICAL CHARACTERISTICS

With standard batt. 294g / 10.3oz With extended batt. 322g / 11.3oz

SPECIFIC FEATURES

IC Card Reader

EMV Level1 and Level2 certified IC card reader Level 1 & Level 2 certified ISO7816-1/-2/-3/-4 fully compatible (Debit & credit card payment accetable in case of No PIN required transaction)

ACCESSORIES -**Standard Accessories** AC/DC power adaptor Country plug Standard battery Capacitive stylus pen & tether Wrist lanyard LCD protection film **Optional Accessories** Extended battery Single-slot craddle 4-Slot Craddle

4-Slot Battery charger USB sync connector

Gun handle

The Excellent Company Brand of Seoul

B-9F Kabul Great Valley, 32, Digital-Ro 9 Gil, Geumcheon-Gu, Seoul, Korea 08512 www.pointmobile.co.kr $\,$ T +82 2 3397 7870-1 $\,$ F +82 2 3397 7872

Copyright © 2006-2017 Point Mobile Co., Ltd. All rights reserved. Point Mobile Co., Ltd. is the designer and manufacturer of handheld mobiles. Point Mobile Co., Ltd. Logo are registered trademarks and symbols of Point Mobile Co., Ltd. Features and specifications are subject to change without prior notice.

RUGGED ENTERPRISE MOBILITY



PM80

Since your field teams are, well, out in the field, you need devices that are tough and durable yet as convenient as a contemporary smartphone.

Point Mobile's latest model of PM80 is here for you.





CPU Give your business wings with Qualcomm® Snapdragon™

With Qualcomm's Snapdragon 1.2GHz quad-core mobile processor, PM80 enables you to make unbelievable performances possible: reliable and crystal-clear voice calls, superior internet connectivity and battery efficiency including faster charging and longer life. The battery charges up to four times faster, so you spend less time plugged in and more time doing the things you need to do.

os Multiple OS Support with Google and Microsoft

PM80 is supported by two major operating systems, Android 6.0 Marshmallow and Windows 10 IoT Enterprise Mobile. With full certification of Google Mobile Services (GMS), PM80 supports all Google official APIs including Google Play.



Features

Enterprise Mobility Kit = EmKit



suite for the enterprise mobility market. EmKit includes EmKit Secure, EmKit Wireless, EmKit Remote and EmKit Suite.

EmKit Secure	features device lock-down, peripheral lock-down via industrial grade encryption.	
EmKit Wireless	incorporates require industrial grade Wi-Fi, such as fast-roaming, smooth hand-over and CCX v4 compatible.	
EmKit Remote	World-proven pre-installed MDM launchers (such as Airwatch, SOTI, Teamviewer)	
EmKit Suite	includes button-programming, device-info loading for licensing, SDK and sample-source shares etc.	

Imager **Reliable Scanning Performance**



With our advanced scanning technology, the PM80 delivers a lighting speed linear and 2D bar code scanning. Whether the bar code is poorly printed, destroyed, stained, placed high or low on a shelf, you can still expect a reliable scanning performance. PM80 NFC supports a variety of NFC tags, such as MiFare 1K/4K, MiFare Ultra-light, MIARE Desfire as well as ISO14443A/B and ISO15693 coding.

Battery Stay connected with Hot-swap batteries



Is it impossible not to worry about the battery lasting while you work out in the field? Because your business needs constant connectivity, your device needs to stay connected 24/7. That's why the PM80 has two battery sizes to suit your needs along with a true hot-swap feature to keep your device on while powering back up.

Screen / Ruggedness **Unbeatable Durability**



Want a durable, full-screen device that survives multi drop onto rough surfaces such as concrete, or even wet ground? Optimized for use out in the field, the PM80 has IP67 ratings and survives 1.5m(5ft) multi-drops. The PM80 uses Corning Gorilla Glass 3, which is formulated to offer three times more damage resistance than a former Gorilla Glass. Your employees can carry the device literally anywhere without concerns.

Four hard keys	
Hot Key Access	



Quickly access your destinations with four 'Hot keys'. Navigate your recently used applications, home key, quick back navigation and even create your own dedicated key for a scanner, camera, messenger or another frequently used application. These physical keys make the PM80 easy to control even when wearing gloves.





In modern healthcare facilities, hospitals, clinics and nursing centers, demand of smart devices is dramatically increasing. PM80 can serve for every kind of medication verification solution, asset-tracking, inventory management, specimen control and so-on. Now PM80HC comes with disinfectant-ready housing, which is fully tested with sanitizing wipes, such as Sani-Cloth and Sani-Wipes. PM80HC still withstands 1.2meter drop resistant and IP67 water/dust proof durability under various working environments.





For scan intensive work environments **PM80**GUN



Since more and more warehouses and logistic facilities adopt Android devices, PM80 now supports a gun handle as an optional accessory. Your existing PM80 device slides in directly and locks in place. PM80GUN is designed for scanning-intensive user applications at various working environments, such as warehouse management, picking & packing and retail inventory management. A gun-handle equipped PM80 can be connected not only with a wall charger to charge a PM80's battery, but also with a micro USB cable.



Payment & ID Verification **PM80ID**



PM80 ID comes with the world-standard of smartcard security. EMV Level1 and Level2 certified IC card reader and encrypted MSR (Magnetic Stripe Reader) is integrated seamlessly to the housing. PM80 ID is designed for identity card verification where is required at many high-security facilities and premises. PM80 ID supports reading the European Citizen Card CEN/TS 15480. 1 SAM(Secure Access Module) slot is located inside the battery compartment.

