

PM85 STAY ON TRACK WITH THE ALL-PURPOSE MOBILE COMPUTER



Android zero-touch enrollment enabled by Google

Android zero-touch enrollment offers a seamless deployment method for corporate-owned Android devices making large scale roll-outs fast, easy and secure for organizations, IT and employees. Zero-touch makes it simple to configure devices online and have them shipped with enforced management so employees can open the box and get started. Enroll and deploy a wide variety of Android devices in bulk without having to do any manual setup.

Ready for Any Rugged Task

Qualcomm Snapdragon Octa-core processor runs at 1.8GHz for maximum computing. Memory options are available up to 4GB RAM and 64GB ROM, so there is plenty of space for programs, apps and personal data. It has an IP67 rating and is 1.8m drop proof to concrete (MIL-STD 810G), even the 5" IPS panel is equipped with a capacitive Corning Gorilla glass which is shatter proof and scratch resistant.

Brand New Scanner Brings Enhanced Performance

The new high-resolution scanner enhances reading performance, reading down to 3 mils resolution 1D barcodes with white LED illumination, which provides better readability of coloured barcodes and better imager capture results. It also supports OCR and EasyParse optional functions for driving licenses, boarding passes, and automotive part parsing for applications beyond barcodes. Lower power consumption helps increase the battery life for continuous workflow.

Fully Equipped for Reliability

Stay in touch with your workers and customers with integrated LTE modem and Wifi support or use the PTT function, including dual speakers with 3W maximum output. PM85 supports band 28, the public protection and disaster recovery (PPDR) network frequency. To provide full power for a long working day, we added the 4 Slot Battery Cradle as an option for ready-to-go devices across a variety of applications.



PM85

Dimensions	
STD batt. EXT batt.	157.6mm L x 78mm W x 18.86mm D 157.6mm L x 78mm W x 23.26mm D
Weight	
STD batt. EXT batt.	256g / 9.03oz 315g / 11.11oz
Display	5.0", IPS panel (1080 x 1920 pixel) FHD LED backlight Daylight readable (500 nits typical) Wideviewing angle Multi-touch capacitive Corning Gorilla glass
Power	
STD EXT	2,900mAh Li-ion rechargeable 5,800mAh Li-ion rechargeable
Keypad	9 physical keys (All keys are programmable excluding the Power key)
Voice and Audio	Two built-in microphones (Noise-cancelling) Dual speakers on front side (output max 3W Receiver and headset jack (3.5mm) Bluetooth headset support PTT support
Standard Communications	High speed USB 2.0 (supports battery charging PC, USB memory digital headset)
Notification	
LED	Power (Charging, Battery Fault) Notification (Message, Scan)
Vibration	Notification (Message, Scan)

PERFORMANCE CHARACTERISTICS

Main-Processor

Qualcomm Snapdragon @ 1.8GHz Octa-core

Operating System

Android 8.1
FOTA (Firmware Over The Air) update is
available via MS Azure™ Cloud

Memory and Storage		
RAM / ROM Expansion Slot	3GB / 32GB or 4GB / 64GB (Optional) User accessible MicroSD up to 32GB SDHC and up to 256 GB SDXC	
SAM	2 Micro SAM slot	
SIM	Dual-SIM card slot	
Sensor	Gyroscope, Digital Compass, Accelerometer, Light Ambient Sensor, Proximity Sensor	
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

Water / Dust Proof IP67 (Sealing) Tumble 1,000 cycle (2,000hits) at 1m / 3.3ft Electrostatic ±15 kV air discharge Discharge ±8 kV contact discharge

DATA CAPTURE

Drop

NFC (Near Field Communcation)

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
Camera	

1.8m (6ft) multiple drops to concrete, at room temp, based on MIL-STD 810G

1.5m (5ft) multiple drops to concrete, across operating temperature range,

based on MIL-STD 810G

13MP with LED flash 5.0MP

Integrated Barcode Reader

Honeywell N6603/3601 Slim Imager Engine (1D/2D barcode symbologies)

GLOBAL POSITIONING SYSTEM

GPS

Rear Front

WiFi SKU : No GPS Phone SKU : Oualcomm GPS GNSS Receiver Support for GPS, GLONASS, Galileo and Beidou

WIRELESS

Wireless WAN	
EDGE/GPRS/GSM WCDMA LTE FDD LTE TDD 2xCA support	900/1800/850/1900 B1/2/4/5/6/8/19 B1/2/3/4/5/7/8/12/13/14/17/19/20/28 B38/B39/B40/41 B1+B5/B7/B8/B19 B3+B5//B8/B19 B2+B5/B17 B4+B7/17 B5+B7 Cat6. 300M DL/ 50M UL
Wireless LAN	
Radio	IEEE 802.11a/b/g/n/ac/d/h/i/k/r/v,
Data Rates	IEEE 802.11a/n/ac: Up to 433 Mbps; IEEE 802.11a/b/g/n: Up to 150 Mbps
Operating Channels	1 to 13 (2412~2472MHz), 36 to 165 (5180~5825MHz)
Channel Bandwidth	20, 40, 80 MHz
Security and Encryption	WEP(40 or 104bit) WPA/WPA2 Personal(TKIP, AES); WPA/WPA2 Enterprise(TKIP/AES) - PEAP(MSCHAPv2, GTC), TLS, TTLS(PAP, MSCHAP, MSCHAPv2, GTC) PWD, SIM, AKA, AKA', LEAP
Fast Roam	CCKM, 802.11r
Wireless PAN	
Bluetooth	Integrated Bluetooth Class I, Ver. 5.0,

Integrated Bluetooth Class I, Ver. 5.0, BLE support



B-9F Kabul Great Valley, 32, Digital-Ro 9 Gil, Geumcheon-Gu, Seoul, Korea 08512 www.pointmobile.co.kr T +82 2 3397 7890 F +82 2 3397 7872

Google, Android, Google Play and other marks are trademarks of Google LLC. Copyright © 2006-2019 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.

REGULATORY APPROVALS AND COMPLIANCE

Certified CE, CB, CU, FAC, *GCF, CEC, FCC, IC, PTCRB, KC, RCM, cUL, OTA, CTIA Environmental: RoHS III & WEEE compliant * under development

ENTERPRISE SOLUTION

SOTI, Airwatch, Teamviewer



ACCESSORIES

the box

