

# **PM80**

## SMART BEYOND RUGGED ENTERPRISE MOBILITY

## **Powerful Qualcomm Snapdragon frees your work**

Qualcomm's Snapdragon MSM8916 processor is a market-proven AP(Application Processor) which has a Quad-Core with 1.2GHz clock speed. It is truly a SoC(System on a Chip) having 4G LTE, Wireless LAN, Bluetooth, S-GPS and Camera bus interface.

## Wider and brighter IPS display provides better visibility

PM80 adopts 5.0" IPS panel TFT-LCD with capacitive, and it supports wide-viewing angle and daylight readability to maximize the best performance in the outfield. Corning Gorilla Glass 3 protects the screen for maximum durability.

## Powerful wireless, 4G LTE, and versatile data-input functions

PM80 is completely tuned for Enterprise workforces with smooth hand-over between WWAN and WLAN, seamless roaming among many routers & access points in the harsh working environment as Enterprise users prioritize seamless connectivity to speed. Also, to provide various data input functions up on customers' needs, PM80 is built-in with the latest 1D/2D imaging barcode scanner, NFC HF RFID 13.56MHz & an encrypted 3-track Magnetic Stripe Reader. While the encrypted 3-track MSR is optional, it is protected from any possible counterfeits, and unauthorized data access with Point Mobile's data encryption technology. PM80 is a truly hybrid mobile computer, having the design of a commercial smartphone with the features for Enterprise.



#### **Industries**

Retail Field Services Public Sector Transport & Logistics Hospitality

#### **Accessories**

Standard
AC/DC Power Adaptor
Standard Battery
Stylus Pen and Tether
Wrist Landyard
LCD Protection Film

Optional
I/O sync USB Cable
Extended Battery
Single Slot Cradle (opt. Ethernet)
4 Slot Battery Charger
4 Slot Cradle
Rubber Boot with Hand Strap
Charging Converter
Gun Handle (opt. UHF RFID)

































## **PM80**

#### PERFORMANCE CHARACTERISTICS

Main-Processor

Qualcomm MSM8916 @ 1.2GHz Quad-core APQ8016

Operating System

Google Android 6.0.1 Marshmallow

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

available via MS Azure™ Cloud

Memory and Storage

RAM 2GB ROM 16GB NAND Flash Slot

Micro-SD card slot supports Micro-SD

up to 32GB SDHC

Sensor Gyroscope, Accelerometer, Light Sensor

Proximity Sensor

#### PHYSICAL CHARACTERISTICS

Dimensions

With MSR 156mm L x 82mm W x 22mm D

6.1in L x 3.2in W x 0.9 in D

Without MSR 156mm L x 82mm W x 21mm D

6.1 in. L x 3.2 in. W x 0.8 in D

Weight

With MSR 293a / 10oz Without MSR 279g / 9.8oz

Display 5.0", IPS panel (720 x 1280 pixel) HD

Multi-touch capacitive Corning Gorilla glass

Daylight readable (500 nits typical) Wideviewing angle

Anti-raindrop

Power

Standard Battery Extended Battery

3,000mAh Li-ion rechargeable 4,000mAh Li-ion rechargeable

4 physical keys Keypad

(Recent Apps, Home, Back &

Programmable)

Audio Support Supports VoIP

Two built-in microphones (Noise-cancelling)

Receiver and headset jack (3.5mm) Wireless Bluetooth headset support

Standard

High speed USB 2.0 from Communications either cradle or USB direct sync cable

Notification 2 x dual color LEDs Front

for Power, Warning, & Scan reading

Vibration Scan Alert

#### **GLOBAL POSITIONING SYSTEM**

GPS

Integrated GPS, GLONASS and BeiDou. Simultaneous-GNSS and Standalone-GNSS without WAN **WIRELESS** 

Wireless WAN

EDGE/GPRS/GSM 900/1800 WCDMA B1/2/5/6/8/19 LTE FDD B1/2/3/4/5/7/8/17/20

LTE TDD B40/41

Wireless LAN

IEEE 802.11a/b/g/n/d/h/i/k/r/v, IPv4, IPv6, 1X1 SISO Radio

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

1 to 13 (2412~2472MHz) Operating 36 to 165 (5180~5825MHz) Channels

Channel Bandwidth

20.40 MHz

WEP(40 or 104bit), WPA/WPA2 Personal Security and Encryption

(TKIP, AES); WPA/WPA2 Enterprise (TKIP/AES) - PEAP(MSCHAPv2, GTC), TLS, TTLS(PAP, MSCHAP, MSCHAPv2, GTC),

PWD, SIM, AKA, AKA', FAST(MSCHAPv2, GTC), LEAP

Fast Roam PMKID Caching: Cisco CCKM, 802.11r

Wireless PAN

Bluetooth Integrated Bluetooth Class II, Ver. 4.1+EDR/LE

Channels 0 to 78 (2402-2480MHz)

Data Rates 1, 2, 3Mbps

#### **DATA CAPTURE**

NFC (Near Field Communcation)

P2P NFC with 1 SAM slot (13.56MHz HF RFID)

. Supported TAG-ICs : MIFARE® 1k/4k/Plus, MIFARE UltraLight, MIFARE UltraLight C, MIFARE DESFire, MIFARE DESFire EV1,

ISO 14443 A & B

Camera

8.0MP with LED flash Rear Front

2.0MP

Integrated Barcode Reader

All 1D/2D standard symbology 1D/2D Image

including GS1 databar

Magnetic Stripe Reader (Optional)

MSR / IC combo reader ANSI / ISO7813 standard

#### USER ENVIRONMENT

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

Temperature

-25°C to 70°C / -13°F to 158°F

Storage Temperature

95% Non-condensing

Humidity Drop

MIL-STD 810G for 1.5m (5ft)



Water / Dust Proof (Sealing)

IP67

Tumble 250cycle (500hits) at 1m / 3.3ft

**Flectrostatic** Discharge

±15 kV air discharge ±8 kV contact discharge

### REGULATORY APPROVALS AND COMPLIANCE

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

#### **ENTERPRISE SOLUTION**

SOTI, Airwatch, Teamviewe



Power Launcher

Kiosk mode with system restriction Allows admin to restrict operator's access to system settings, MTP connection and screen capture

Direct Clone Master PDA becomes a local server for a

nearby Point Mobile device to automatically communicate and download/restore backup files

Scan2Set

Unique two-step feature for Point Mobile Android models that enables the fastest device deployment right out of the box

Point Mobile Co., Ltd. 9F Kabul Great Valley, 32, Digital-Ro 9 Gil, Geumcheon-Gu, Seoul, Korea 08512