

PM80hc

ULTRA RUGGED HEALTH CARE SMART PHONE

Powerful Qualcomm Snapdragon will free your work

Qualcomm's Snapdragon MSM8916 processor is a market-proven AP(Application Processor) which has Quad-Core with 1.4GHz clock speed. It is truly SoC(System on a Chip) having 4G LTE, Wireless LAN, Bluetooth, S-GPS and Camera bus interface.

Google Android 5.0 & Microsoft Windows 10 IoT Enterprise are the heart of system

PM80 runs on Google's latest Android 5.0 Lollipop Operating System and it is certified by Google Mobile Services (GMS) to support all Google official API including Google Play. Now, New Windows 10 IoT is released and available. You can choose and enjoy Win 10 with best selling product, PM80.

Wider & Brighter IPS display provides better visibility

PM80 adopts 5.0" IPS panel TFT-LCD with capacitive touch screen and it supports wide-viewing angle and dayllight redability in order to maximize the best performance in the out-field. To support harsh environment, top of screen is protected Corning Gorilla Glass 3 for maximum durability.

Frequently using 4 "Physical" keys towards field-work-forces

Most of Enterprise EDA in the market adopts capacitive-based touch button even for the most frequently used Recent App, Home, Back button. Not every user prefer to use Stylus pen in the field, PM80 features with 4 physicalkeys: Home, Menu, Back button and plus user-programmable / assignablekey, which is very essential forious field applications.



PM80hc does its part for the medical and healthcare industry

With all above features, PM80hc committed to healthcare data collection and communication worklows that enhance patient safety and quality of care. Also supports screen interation with gloves such as latex gloves which commly used in a hosipital field. Moreover the PM80hc adopts resin which is strongly protective from alcohol corrosion. It has been tested and approved with 4type of different cleaner such as PDI Super Sani-Wipes, PDI Sani-Cloth Plus, Metrex Caviwipes, and Clorox Dispatch with Bleach.

































Technical Specifications

Physical characteristics

Dimensions: 156 x 82 x 21mm (6.1x3.2x0.8 in) Weight: 279g (9.8oz) with Standard battery

Environmental

Operating: -20°C to 60°C (-4°F to 140°F) Storage: -25°C to 70°C (-13°F to 158°F) Relative Humidity: Non-condensing, 95%

Rain & Dust Proof: IP54

Drop: Multiple 1.2m (3.9 ft) drops per MIL-STD 810G to concrete.

Tumble: 150cycle (300hit) @ 1m (3.3ft)

ESD: 15 kV air, 8 kV contact

Power

Standard Battery: 3,000mAh Li-ion rechargeable Extended Battery: 4,000mAh Li-ion rechargeable

Operating System

Google Android 5.0 Lollipop (CTS & GMS is certified) Windows 10 IoT Enterprise Mobile

Micro-Processor

Qualcomm MSM8916 @ up to1.4Ghz Quad-core

Memory and Storage

Memory: 2GB RAM ROM: 16GB NAND Flash

User-accessible micro-SD cards up to 32GB SDHC

Display

5.0 in, IPS panel, 720 x 1280 pixel (HD) Corning Gorilla Glass 3, Daylight readable, Wideviewing angle, Capacitive touch, Anti-raindrop

Standard Communications

Full speed USB 2.0 from either cradle or USB direct sync cable

Camera

8.0MP(Rear) with LED flash and 2.0MP(Front)

Keypad Options

4 physical keys

(Recent Apps, Home, Back & Programmable)

Sensors

Gyroscope, Accelerometer, Light Sensor & Proximity Sensor.

Wireless WAN

EDGE/GPRS/GSM:850/900/1800/1900 WCDMA: 850/900/1900/1700/2100 MHz LTE: FDD2, FDD3, FDD4, FDD5, FDD13, FDD17

Wireless LAN

IEEE 802.11 a/b/g/n Data rates: up to 150 Mbps Operating channels: 1 to 13 (2.4Ghz & 5Ghz), 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

Wireless PAN

Integrated Bluetooth Class II, Ver.4.0 Operating channels: 0 to 78 (2402-2480 Mhz) Data Rates: 1, 2, 3 Mbps

Global Positioning System

12 channel integrated GPS: assisted via WAN carrier: accuracy within 3m, Stand-alone GPS available support GLONASS

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

Magnetic Stripe Reader (Optional)

3 track MSR with water proof sealed. ANSI / ISO7813 standard, Encrypted.

Integrated Barcode Reader

1D/2D Imager : supporting all 1D/2D standard Symbology including GS1 Databar

LED Indicator and Scan Alert

Indicator: 2 x dual color LEDs on front: 1) Power, 2)Warning, 3)Scan reading Scan Alert: Vibration

Audio Support

Supports VoIP, Built-in two microphone (Noise-cancelling), speaker, receiver and headset jack (3.5mm), Wireless Bluetooth headset support

Accessories

Standard accessories: AC/DC power adaptor & country plug, Stylus pen & tether, Wrist Landyard, Battery, LCD protection film
Optional accessories: Single-slot cradle, 4-slot Cradle, Extended battery, 4-slot Battery Charger,
I/O sync USB Cable, Vehicle mount charging cradle,
Cigar jack charger

Regulatory Approvals and Compliance

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

Instruction For Cleaning

Do not apply liquid directly to the PM80hc. Dampen a soft cloth or use pre-moistened wipes. Be careful not to let liquid pool around the display window or other places. Allow the unit to air dry before use.

Harmful Ingredients

The following chemicals at certain concentrations and/or combinationsare known to damage the plastics fon the PM80hc mobile computers and should not come in contact with the device: ammonia solutions, compounds of amines or ammonia; acetone; ketones; ethers; aromatic and chlorinated hydrocarbons; aqueous or alcoholic alkaline solutions; ethanolamine; toluene; trichloroethylene; benzene; carbolic acid; TB-lysoform.

Approved Cleanser

Due to the requirements of many use cases, the following products have been tested and approved for use with the PM80hc: PDI Super Sani-Wipes, PDI Sani-Cloth Plus, Metrex Caviwipes, and Clorox Dispatch with Bleach. Please note that some of these products have chemicals listed above as harmful, but the levels of concentration and combination with other chemicals for these listed products have shown to not cause an issue. Contact the service desk with any questions regarding approved cleaners and disinfectants for PM80hc.



B-9F Kabul Great Valley, 32, Digital-ro 9-gil, Geumcheon-gu, Seoul, Korea 08512 Website: http://www.pointmobile.co.kr / Tel: +82.(0)2.3397.7870~1 / Fax: +82.(0)2.3397.7872

