

Introduction of **Point Mobile**





About Point Mobile

General information

Founded in 2006, Point Mobile is one of the leading experts in enterprise mobility industry. Starting with a strong focus on OEM and ODM business until 2012, Point Mobile became well-known for its quality among major players in the market.

We introduced our own brand of devices in 2013, offering full range of mobile computers, handheld terminals, rugged smartphones, mobile payment devices, RFID readers, healthcare terminals, and more.



LOCAL MARKET TOP 1



market share in local market, Korea

BIGGEST OEM/ODM SUPPLIER



developer and ODM/OEM manufacturer in the world

SUPPLIED OVER 1 MILLION UNITS

1,500,000

devices sold since 2009



About Point Mobile

Man power





About Point Mobile

Branch Offices

East Asia

Point Mobile Co., Ltd., HQ, South Korea

9F Gabeul Great Valley, 32, Digital-ro 9-gil Geumcheon-gu, Seoul, Korea 08512

Point Mobile Co., Ltd., Hong Kong

Unit A&B, 14/F., Ever Gain Centre, 28 On Muk Street, Shatin. N.T.

Point Mobile Co., Ltd., China

3rd Floor, East-Wing, Machinary Factory Building, Yanxiang Industrial Park, #11 Gaoxin-West Road, Guangming-New District, Shenzhen-City, Guangdong-Province, China, 518057

Europe Point Mobile Europe GmbH, Germany

Ludwig-Erhard-Str. 30-34 65760 Eschborn, Germany

Point Mobile, United Kingdom

39 Shiplake Bottom, Preppard Common, Oxfordshire, RG9 5HH, United Kingdom

Southeast Asia

Point Mobile, Malaysia

No 35-02, Jalan Puteri 4/6, Bandar Puteri, 47100 Puchong, Selangor, Malaysia

Point Mobile, Thailand

11/1 Ramintra 14 Yak 5, The Raeng, Bang Khen, Bangkok, 10220, Thailand

North America

Point Mobile Americas LLC, USA

22722 29th Drive SE, Suite 100 Bothell, WA 98021, USA

Latin America

Point Mobile, Mexico

Diligencias #153, Interior D-303, Colonia San Pedro Mártir, Tlalpan, 14650, Mexico

CIS

Point Mobile, Russia

Moscow, Filevskiy Blvd., 39-264, Russia







Powerful architecture

2.2GHz Snapdragon, Octa-core 4GB RAM / 64GB ROM standard



Fingerprint sensor

Fingerprint sensor on backside Fast yet reliable security solution



Extensive battery capacity

3,250mAh Li-ion (non-removable), support wireless charging



Android OS

Android 10 CTS & GMS certified Upgradable to Android 11



Honeywell slim imager engine

Ultra-slim N2601 1D/2D barcode scan engine



LTE, WLAN, GPS, NFC

LTE, 802.11 a/b/g/n/ac, 802.11d/h/i/k/r/v A-GPS, GLONASS, Beidou support NFC (Near Field Communication)



IP67 and 1.5m/5ft drop resistance

Water and dust proof Multiple drops to concrete across operating temperature range (MIL-STD 810)











49g / 1.73oz. (with STD batt. & ring trigger) 52g / 1.83oz. (with EXT batt. & ring trigger)



IP65, 1.8m/6ft drop resistance



1D/2D scan engine, 6.0 m/s motion tolerance



Two battery (removable) options

510mAh standard battery (8 hours), 700mAh extended battery (11 hours, optional)

Ambidexterity

Thanks to the ring trigger's ergonomic design, PM5 can be used on both hands without any hustle.







PM90



Powerful architecture

2.2GHz Snapdragon, Octa-core 4GB RAM / 64GB ROM standard



Removable battery

2,900mAh (standard), or 5,800mAh (optional)



Honeywell slim imager engine

N6703 1D/2D slim imager engine



LTE, WLAN, GPS, NFC

4G LTE, 802.11a/b/g/n/ac/d/h/i/k/r/v 2x2 MU-MIMO(Wi-Fi SKU), 1x1 SISO(Phone SKU) GNSS Receiver Support for GPS, GLONASS, Galileo and Beidou



Android OS

Android 9.0 (upgradable) CTS & GMS certified Android Enterprise Recommended



IP67 and 1.5m/5ft drop resistance

Water and dust proof Multiple drops to concrete across operating temperature range (MIL-STD-810G)



Programmable buttons

9 physical keys, all programmable excluding the power key





PM451



Powerful architecture

2.2GHz Snapdragon, Octa-core 4GB RAM / 64GB ROM standard



Two battery options

5,700mAh (standard), or 4,000mAh (optional)



Three scanner options

SE965 (1D), N6703 (1D/2D), EX30 (extra-long range)



LTE, WLAN, GPS, NFC

4G LTE, 802.11 a/b/g/n/ac/d/h/i/k/r/v A-GPS, GLONASS, Galileo, Beidou NFC (Near Field Communication)



Android OS

Android 9 GMS certified, Upgradable to a newer version Android Enterprise Recommended



IP65 and 2.0m/6.5ft drop resistance

Water and dust proof
Multiple drops to concrete across
operating temperature range (MIL-STD-810)



Three keypad options

Numeric, Function-numeric, Alphanumeric



User-detachable gun handle

The optional gun handle is easy to install, held in place by four screws.



BUSINESS SOLUTIONS



Point Mobile's value-added service kit engineered for the pure benefit of system integrators. Experience software services as intelligent as the ruggedness of our industrial handhelds - fully compatible with all our Android GMS certified devices¹.

Development Tools

SDK for Android RFID Development Kit Ivanti Velocity

Management Tools

Direct Clone
Scan2Set
Scan2Stage
EmKiosk
EmSync
EMM (AirWatch, MobiControl,
TeamViewer, etc.)

Productivity Tools

MultiScan
Power Extended Wedge
TouchScan
EmHealthReport
Program Buttons

Business Tools

PTT (Zello, initial T, Cybertelbridge)













BUSINESS SOLUTIONS



EmKitTM

Direct Clone and Scan2Stage

Among all the convenient tools in EmKit[™], the two most used are
 Direct Clone and Scan2Stage.





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.



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.



BUSINESS SOLUTIONS



PULS

—Patches, Updates, and Lifetime Support

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**. Security patches, updates, and upgrades to newer Android versions¹ are provided during the entire lifetime of a device, which protects your data and gives you the benefit of using all the latest features the operating system has to offer.

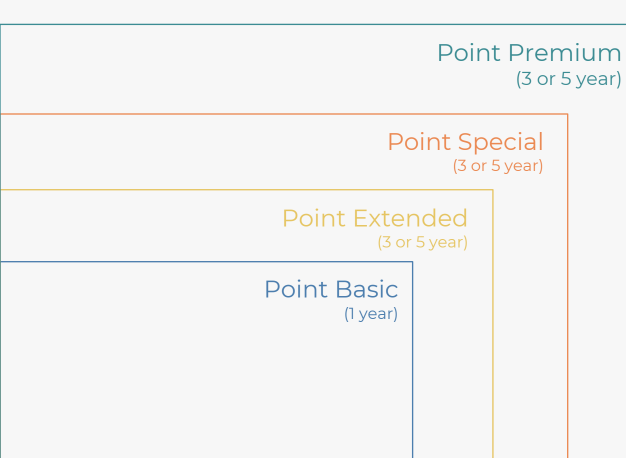


¹Upgrades to a newer Android version may require additional cost. Please contact your sales manager for further information or visit https://www.pointmobile.com/en/products-business-puls



Enterprise Service Package

Point Care



Point Basic

Manufacturing defect, 15 days of turnaround time (in-house)

Point Extended

Manufacturing defect, 10 days of turnaround time (in-house)

Point Special

Manufacturing defect, Normal wear & tear, Accidental damage, battery replacement (optional), 5 days of turnaround time (in-house)

Point Premium

Manufacturing defect, Normal wear & tear, Accidental damage, battery replacement, 3 days of turnaround time (in-house)



Service structure

Global network of service centers & partners

50 Countries with service providers

Americas: 8 Europe: 21 MEA: 12

Asia-Pacific: 9

Service providers worldwide

Americas: 10 Europe: 30

MEA: 9

Asia-Pacific: 15







Point Mobile Co., Ltd.

+82 2 3397 7870 (HQ. South Korea)

+49 (0)6196 777 3666 (Europe GmbH, Germany)

ARS 1800-3010

FAX +82 2 3397 7872

WEBSITE www.pointmobile.com

EMAIL scott.lee@pointmobile.com