

Unitech introduced its first 5G rugged mobile computer, PA768, which aims to boost the operation experience with speedy wireless communication, outdoor durability for various professions in field service, transportation and logistics applications.

A New Generation of 5G & WLAN 6E

Featuring 5G and WLAN 6E technology, the PA768 rugged mobile computer delivers incredible speed in transmissions and lower latency to give mobile workers reliable and higher speed to synchronize with the system, handling jobs more efficiently. It helps user in a new era of speedy connection for businesses.

Especially Designed for Outdoor Applications

The PA768 is combined with superior barcode scanning ability, sunlight-readable 500 nits display, and durable design that makes it an ideal tool to handle complex tasks with mobility and efficiency. Field service technicians can use the touch panel while wearing gloves, or wet-finger communicate real-time status with coworkers, and capture images on sites with a 16MP camera. Its all-in-one functionality allows staff to manage tasks more precisely and productively.

Reliable at its best

The PA768 also comes with the GMS certified that makes your toughest workdays easier. Reaching IP65 & IP67 enterprise protection and withstanding 1.8M drop makes PA768 a perfect tool to maximize data collection, management, and traceability in nearly every practice of transportation & logistics, field service, manufacturing, and more!

Various Accessories

It allows users to add values to your device with the standard gun grip or unique UHF RFID gun grip. Just simply attach it, and it will deliver a convenient way to support standard barcode scanning, RFID scanning in inventory tracking and taking solutions.

Features

- · Android 12 OS with GMS certified
- Leading 5G dual SIM card enterprise handheld computer
- Support WLAN 6E: 2.4 and 5GHz frequency as well as the 6GHz band
- Superior barcode engine: 1D/2D/DPM/DOT code/barcodes on screens/ OCR
- Multi-Scan function: Available to read 10 barcodes at one time
- 1.5M drop-resistant housing (1.8M with bumper)
- IP65 & IP67 heavy-duty protection against water and dust
- True Hot-swap battery design without downtime
- Support MDM Software Solutions and utilities such as Airwatch, SOTI, Ivanti Wavelink, and MoboLink.













PA768

Specifications



Operation System

OS Android 12 with GMS & AER certified

CPU Qualcomm Snapdragon™ 6490 Processor, 64bits,

Octa Cores up to 2.7 GHz

6 GB RAM / 64GB UFS Flash (128GB option) Memory

Multiple languages Languages support

6th Gen Qualcomm Al Engine

Display

6.3" Color LCD 1080 X 2340 (FHD+) High Resolution Display Screen

High sunlight visibility- LCD backlight up to 500nits

Touch Panel Gorilla Glass with Multi-Touch Capacitive Touch Panel,

support stylus, glove, wet-finger Compatibility

Keypad

Indicator

LEDs, Vibrator, Speaker

Programmable key, Volume up/down key, Left/right scan key, Power key

Camera

5 MP Front camera

16 MP Rear Camera with LED flash and auto-focus function,

Support Google ARcore

RFID

UHF UHF gun grip (see RG768) HF Support HF/NFC

Frequency 13.56Mhz

Support: ISO14443A/B, ISO15693, Mifare,

Felica(ISO/IEC18092)

Power Source

Main battery Hot Swappable 5100mAh Li-ion battery /

battery with cover in one piece

7700mAh / battery with cover in one piece (optional) Extended battery Yes, Keeps applications active up to 1 minute

Hot Swap

Enclosure

Weight

Dimensions (HxWxD)

167mm x 75.5mm x 17mm 270 g (with standard battery)







Headquarters

Taipei, Taiwan http://www.ute.com e-mail: info@hq.ute.com

unitech America

Los Angeles

http://us.ute.com e-mail: info@us.ute.com

http://can.ute.com info@can.ute.com

http://latin.ute.com e-mail: info@latin.ute.com

unitech Asia Pacific & Middle East

http://apac.ute.com info@apac.ute.com / info@india.ute.com

http://mideast.ute.com info@mideast.ute.com

Symbologies

Built-in 2D imager engine with red laser aimer, with 1 Mpx & global shutter function Optional Middle range engine support read range up to 10 meters Support all 1D & 2D major barcodes

Communication

Bluetooth® 5.2, BLE 5, Class 1.5 Bluetooth®

WLAN 6E+DBS, 2.4GHz & 5GHz & 6GHz WLAN

IEEE 802.11a/b/g/n/ac/d/h/i/k/r/v/ac/ax (2x2 MU-MIMO)

Security WPA3, WPA2, WPA & WEP

WWAN 5G Sub 6GHz:N1/N2/N3/N5/N28/N41/N71/N77/N78/N79 (4x4 MIMO)

4G LTE(FDD) - Bands 1, 2, 3, 4, 5, 7, 8, 17, 20, 28

(TDD) - Bands 38, 39, 40, 41 3G UMTS/HSPA+ - Bands 1, 2, 5, 8

2G GSM/GPRS/EDGE (850/900/1800/1900 MHz)

*Support Dual Sim Dual 5G

*Support 4G LTE Advanced, Up to CAT12 LTE downlink/uplink

GPS GPS, GLONASS, Gallileo, Beidou, QZSS, SBAS,

supports L1+L5, a-GPS, XTRA

Gyroscope, G-sensor, E-compass, Light & Proximity Sensor

I/O Interfaces

Sensors

USB USB 3.1 type C, support fast charging, OTG,

> Display Port Mode by dongle or USB-C of Ethernet cradle Bottom pogo pin for cradles, rear pogo pin for gun grips

POGO PIN SIM Slot Nano SIM Slot x 2

Expansion Slot Micro SD x 1, up to 1TB

Audio SmartPA Speaker support 100 dB at 10cm Dual-Microphone support noise cancellation

Environmental

Operating temperature -20°C to 55°C (-4°F to 131°F)

Storage temperature -40°C to 70°C (-40°F to 158°F), without battery

5% ~ 95% (Non-Condensing) Relative Humidity Drop test to Concrete 1.8 meter with bumper 1.5 meter without bumper

IP65 & IP67 per IEC 60529 **Environmental Sealing** Vibration/Tumble test Tumble 600 times (1.6 ft./0.5 m)

Regulatory Approvals

CE, FCC, NCC, VCCI, TELEC, CCC, SRRC, BQB, N-Mark, RoHS 2.0

Accessories

Hand Strap

USB 3.0 type-C cable Fast Charge Adaptor

9H Glass Screen Protector

Multi-Slot Terminal Charging / Ethernet Cradle / Battery Charger

1-Slot Charging / USB / Ethernet cradle

Standard/UHF Gun Grip

Stylus & Coiled Strap

unitech Europe

Tilburg / Netherlands

http://eu.ute.com e-mail: info@eu.ute.com

unitech Japan

http://jp.ute.com e-mail: info@jp.ute.com

unitech Greater China

Beijing, Shanghai, Guang Zhou, Xiamen http://cn.ute.com info@cn.ute.com Taipei http://tw.ute.com info@tw.ute.com





PA768

Software Solution

Development Tools







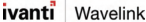
Unitech SDK

Scanner SDK

Unitech offers a number of SDK toolkits for developers to write apps that can interact with the unitech devices for the mobile, scanner, and the RFID product lines.

Device Management







Staging and Management



Android Enterprise ready EMM for monitoring device health and managing apps, configs and files.



StageGO

Barcode-based device staging utility offering hundreds of script commands for you to work with.



If you are using a third party EMM, OEMConfig will allow those EMM solutions to configure unitech specific settings on the device.



Enterprise Launcher

Secure your devices by kiosking them with Enterprise Launcher. Block access to the Android system and only allow limited number of apps to be run.



Battery info

Monitor advanced Battery health and manage the battery replacement cycle. Use with MoboLink to get real-time attery health alerts delivered to your phone.



Software Update

Check and install software updates online.

To let a device always stay up-to-date, setup the device to automatically check and install for updates on boot up.



System Update Center

Check and install firmware updates via FOTA. You can update the firmware via online FOTA server, or by using a OTA ZIP file placed in the internal storage.



Unitech Scanner Utility

An Android application which helps users connect. configure and use a supported Unitech Bluetooth scanner.

Productivity and Utilities





Configure all scanner settings with friendly user interface and enable the service to make scanning data as keypad input.



USS Profiles



USS Camera

Capture barcode data using the device camera and send the data to your applications as keyboard inputs.



KeyRemap

Reprogram physical buttons to act as another key or to launch an app.



WLAN Advanced

Configure advanced WLAN settings such as power saving mode and roaming parameters.



NTP Server Settings

Customize the NTP server setting to keep your device date and time synchronized.



UNote

A simple text viewer and editor for use in your work flows.



Auto-run apps when device boots up.



TagAccess

For versatile functions of RFID command via integrating with Unitech RFID Readers.



Logger

An easy and fast way to get logs from a device.



Enterprise Keyboard

Enterprise Keyboard gives various methods for user to input data to enhance efficiency and productivity.