RG760 UHF RFID reader/writer **ACCESSORY** for the **PA760**



RG760 UHF RFID Solution

Empowering the Unitech PA760 mobile computer

The Unitech RG760 gun grip is specially designed for the Unitech PA760 Android 9 (AER) mobile enterprise computer. The RG760 is part of the unique PA760 gun grip accessory line, each featuring a unique capability. Besides the standard gun grip (barcode reading by trigger function) and 2D Long range reader gun grip accessory, the RG760 empowers the PA760 with UHF RFID reading/writing capabilities and 1D/2D barcode triggerreading function.

All PA760 gun grip accessories feature an easy-to-operate sled design. Attach the PA760 to the RG760 and it's ready for both barcode and UHF RFID reading solutions.

- Reads up to 750 tags/second (adjustable)
- Reads up to 6 meters (adjustable)
- Modifiable output power for different reading distance requirements
- Provides multiple RFID reading modes for different applications
- Thermal sink designed for hours of continuous usage
- Light weight design (193g without PA760)
- Simultaneous reads tag & confirms tags information
- The API allows the gun-grip trigger to control the RFID reader or the 2D barcode scanner in the PA760
- The trigger on the RG760 handle can wake up the PA760, this convenience will improve the user experience
- The RG760 is compatible with all desktop cradles (except vehicle cradle)

Process Improvement Extend the PA760 for multiple applications

The RG760 is the ideal solution to extend your PA760 for warehousing, retail and manufacturing applications. Perform more efficient cyclecounting and inventory management with the PA760 and RG760.



RG7600 UHF/RFID reader and writer gun grip



PA760 Unitech Android 9.0 (with GMS) Enterprise recommended mobile computer.



RG760 with PA760 A google Android Enterprise Recommended (AER) UHF/RFID solution.

EN Version 1.1 RG760 Specifications

Physical Characteristics

Dimension 147.1 (L) * 74.5 (W) * 158.1 (H) mm Weight 218g (without terminal)

503g (with PA760 terminal)

Electronic Type Connected with PA760 via pogo pin

Power Input From PA760 User Input Trigger

RFID Performance

Standards Supported RFID Engine EPC Class1 Gen2 V2
M6e-Micro (RAIN RFID supported)

RFID Chip Impinj R2000

Read Rate 750 tags/sec (adjustable)

Read Distance Circular antenna

Reading up to 6 meters (adjustable)

Frequency Range TW: 922-928 MHz
US: 902-928 MHz
EU: 865-868 MHz

Japan: 916-921 MHz

Communication

Host Connection Electrical 10-pin connection
Host Computer Unitech PA760 mobile computer

Trigger button

After the Unitech PA760 is connected with the RG760, functions as RFID and barcode reading can be applied via the RG760 gun trigger.

Pre-configured modes

Long range Read as far as many tags possible
Cycle count Read as many unique tags as possible
Rapid read Read as many tags as quick as possible

Software:

Demo, SDK and Utility source code for developers available.

User Environment

Drop Specification 1.2m (with terminal)

Operating Temp. $-20 \sim 50^{\circ}\text{C}$ Storage Temp. $-30 \sim 60^{\circ}\text{C}$ Humidity $5\% \sim 95\%$

Electrostatic Discharge
+/- 8kV air discharge
+/- 4kV contact discharge
Sealing
IP67 (without terminal)
IP52 (with terminal)

NOTE:

* Please make sure PA760 OS version requires MR2 or higher.

* Demo APP: Please download RFID Reader App on PA760.

■ More Unitech RFID information

Unitech Europe has launched a brand new website dedicated towards RFID solutions. We also launched a new programme called "Let's Talk RFID" - designed to discuss RFID solutions with resellers, end-users and manufacturers. Visit: https://www.unitech-rfid.eu





Available versions:

RG760 UHF gun grip EU ANT for PA760 with bumper RG760 UHF gun grip EU ANT for PA760 without bumper RG760 UHF gun grip US ANT for PA760 with bumper RG760 UHF gun grip US ANT for PA760 without bumper

Inside the box

RG760 (UHF/RFID) gun grip Hand-strap ANL-9650 RFID tags

Warranty

1 year

Optional extended warranty (SKU: Unitcare-PA760-ELRFID)



PA760 terminal (omni-channel)

OS Android 9.0 with GMS Certification

and AER Android Enterprise
Recommended Certified
Memory 4GB RAM / 64GB ROM
CPU 64-bit Qualcomm 660

2.2 Ghz Octa-Core
Display 5.45"color WVGA

Battery 4000mAh or 6000mAh battery
Protection Slim or rugged version
Communication Dual Nano-SIM, 4G/LTE,

Bluetooth® 5, MIMO (2x2) fast roaming Wi-Fi

Barcode reading 1D, 2D (DOT code, Digimarc, DPM), Postal and ORC.

RFID reading HF/NFC reader/writer
Dimensions 163 mm x 75 mm x 174 mm



