# R08IP8M-RTU1GP, 8.4-inch Ultra Rugged Tablet

## An Ultra Rugged Tablet Built to Handle the Toughest Tasks

The R08IP8M-RTU1GP is an 8.4-inch ultra-rugged tablet with a robust set of features designed to handle the toughest tasks while providing high tech solutions that increase productivity, improve safety, and reduce operational costs. The processing power comes from Intel® Pentium® N4200 Apollo Lake processor in magnesium aluminum housing with protective rubber for military standard ruggedness. The R08IP8M-RTU1GP is a no-nonsense, field ready ultra-rugged tablet that can act as a powerful workstation in an easy to use package.









#### Highlights

- Intel® Pentium® N4200 Apollo Lake processor
- Alu-Mg alloy housing with protective rubber
- MIL-810G Shock, Vibration and Drop Std.
- Trusted platform module (TPM) V2.0
- · Built-in wireless, Bluetooth, GPS
- · Optional 4G LTE
- Adjustable Kickstand that is convertible to a handle (Optional)

Order Information			
	WWAN	Kickstand	Barcode
R08IP8M-RTU1GP	4G/LTE (Optional	N/A	Optional
R08IP8M-RTU1GPKS	4G/LTE (Optional	N/A	Optional



## R08IP8M-RTU1GP, 8.4-inch Ultra Rugged Tablet

### An Ultra Rugged Tablet Built to Handle the Toughest Tasks

Display

 Size
 8.4"

 Contrast Ratio
 600:1

 Resolution
 800 x 600

 Panel Brightness
 600 nits

 Viewing Angle
 75/75/60/70

 Touch
 Resistive

System Specification

CPU Intel® Pentium® N4200 Apollo Lake 1.1 GHz (up to 2.5 GHz)

System Chipset Intel SOC

System Memory Storage 4GB SODIMM DDR3L-1866 (Max 8GB) 64GB M.2 SSD (Max 512GB)
Operating System Windows 10 IoT Enterprise 64bit

Interface

Ethernet LAN 1 x RJ45

COM 1 x RS232/422/485(Thru BIOS Setting)

 USB
 2 x USB 3.0

 Power Input
 1 x Power Jack

 Memory Card Slot
 1 x Micro SD Card Slot

 SIM card slot
 1 x Micro SIM Card Slot

Audio Connector 1 x Audio Combo Connector (Mic in or Line out)

Sensors Light sensor

Audio

Speaker 2 x 1 Watt Speaker

Cameras (Optional)

Front Camera 2MP

Rear Camera 5MP with autofocus

Wireless Communications

WWAN Optional 4G (LTE, DC-HSDPA, HSUPA, WCDMA, GSM)

WLAN 802.11 a/b/g/n/ac

Bluetooth 5.0

GPS u-Blox Neo-M8N, supports GPS

(Optional GLONASS, Galileo, BeiDou)

CAN Bus

CAN Bus Optional CAN Bus Module

Keyboard and Input

Physical Buttons 1 x Power, 1 x Menu, 3 x Function Key,

2 x Brightness Control Key

LED Indicators Power, Battery, HDD, RF

ouch Resistive Touch

Data Capture

 Mechanical

Dimensions 266 x 220 x 50.5 mm

Weight 2.39kg

**Power Management** 

Power Input 19V DC
Power Consumption 15W

Battery 11.1V, 5200 mAh Lithium-Ion (6cells)
Operating Time Up to 9 hours (Battery Mark V.4.0.1)
AC Adapter 100-240V, 50-60Hz / 19V DC

**Environment Considerations** 

Operating Temp. -20°C to 60°C (AC Mode)
-10°C to 50°C (Battery Mode)

Operating Humidity 10 % ~ 90% (non-condensing)

IP Proof IP54

Shock MIL-STD-810G Method 516.6 Procedure I
Vibration MIL-STD-810G Method 514.6 Procedure I
Drop MIL-STD-810G Method 516.6, 4 ft to concrete

Certification

Safety CE, FCC

Accessories

**Standard Accessories** 

 Adapter and Power Cord
 922D065W19V1

 Standard Battery
 320412004006

 Quick Start Guide
 91521110104U

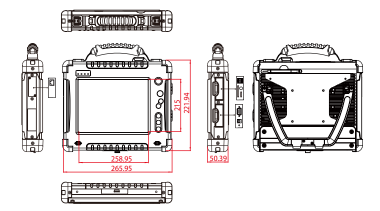
 Manual & Driver CD
 91711111257

 Touch Stylus
 9B0000000033

**Optional Accessories** 

98KT00A0000S Adjustable Kickstand Multi-functional Desktop Docking Station 99KK00000009 Vehicle Mounting Charger Kit 99KK08400003 Car Power Charger 99KK00000008 Hand Strap 99KK00000001 Shoulder Strap 99KK00000002 Soft Shell Case 9B000000059 98K008A0000N Carry Bag

Drawing <sup>2</sup>





Do Not Expose the Battery Pack to Excessive Heat, or Extreme Heat (Near Fire, in Direct Sunlight for example)

Do not expose bare skin to this product when handling this unit in extreme Caution hot or cold environments

- Measured at dimming LCD brightness. Varies depending on the usage conditions, or when an external device is attached.
- 2. This is a simplified drawing and some components are not marked in detail.

