# R10IK8M-RTT2GP, 10.4-inch Ultra Rugged Tablet

An Ultra Rugged Tablet Built to Handle the Toughest Tasks

The R10IK8M-RTT2GP is an 10.4-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's 7th generation Core i5-7200U Kaby Lake in a magnesium aluminum housing with protective rubber for military standard ruggedness. The R10IK8M-RTT2GP is a no-nonsense, field ready ultra-rugged tablet that can act as a powerful workstation in an easy to use package.



### Highlights

- 7<sup>th</sup> Gen. Intel<sup>®</sup> Core<sup>™</sup> i5-7200U, 2.5 GHz (turbo up to 3.1 GHz)
- 10.4" 1024 x 768 Resolution Transflective TFT-LCD Panel
- Alu-Mg Alloy Housing with Protective Rubber for MIL-810G Shock, Vibration and Drop Std.
- Trusted platform module (TPM) V2.0
- Bulit-in Wireless / Bluetooth / GPS
- Optional 4G LTE
- · Adjustable Kickstand that is convertable to a handle (Optional)

Order Information			
	WWAN	Kickstand	1D/2D Barcode
R10IK8M-RTT2GP	4G/LTE (Optional)	N/A	Optional
R10IK8M-RTT2GPKS	4G/LTE (Optional)	Default	Optional

## Winmate

# R10IK8M-RTT2GP, 10.4-inch Ultra Rugged Tablet

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

#### **Display Specification**

Resolution	
Contrast Ratio	
Brightness	
Viewing Angle	
Touch	

1024 x 768 1000:1 700 nit 88/88/88 Resistive Touch

#### **System Specification**

CPU System Chipset System Memory Storage Operating System Intel® Core<sup>™</sup> i5-7200U 2.5 GHz (turbo up to 3.1 GHz) Intel HD Graphics 620 4GB SODIMM DDR4-2133 (Max 16GB) 128GB M.2 SSD (Max 512GB) Windows 10 IoT Enterprise

#### 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

5MP with autofocus

2MP

#### **Cameras** (Optional)

Front Camera Rear Camera

#### **Wireless Communications**

WWAN	Optional 4G/ LTE or 3G
WLAN	802.11 a/b/g/n/ac
Bluetooth	4.0
GPS	u-Blox Neo-M8N, supports GPS
	(Optional GLONASS, Galileo, BeiDou)

#### 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
Touch	Resistive Touch

#### **Data Capture**

Barcode

1D/2D Barcode Reader (Optional)

#### **Mechanical and Environment**

Dimensions	266 x 220 x 50.5 mm	
Weight	2.39 kg	
Housing	Aluminum Magnesium Alloy Housing with Protective Rubber	
Operating Temperature	-20°C to 60°C (AC Mode), -10°C to 50°C (Battery Mode)	
Storage Temperature	-30°C to 70°C	
Operating Humidity	10 to 90% RH, non-condensing	
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, 4ft to concrete	
IP Rating	Default IP54 (Optional IP65)	
Power Management		

#### Power Management

Power Input	19V DC
Battery	11.1V, 5200mAh Lithium-Ion Battery (6cells)
Battery Operating Time	8 hours <sup>1</sup>
Power Consumption	15W
AC Adapter	100-240V, 50-60Hz / 19V DC

#### **Security Function**

Security

Trusted platform module (TPM) V2.0

#### **Standards and Certification**

EMC FCC Safety CE

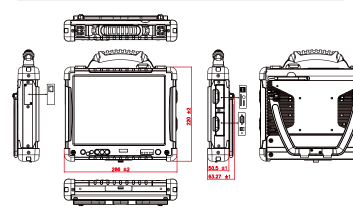
#### Accessories

Standard Accessories Adapter and Power Cord Standard Battery Quick Start Guide Manual & Driver CD Touch Stylus

### Optional Accessories

Adjustable Kickstand Multi-functional Desktop Docking station Vehicle Mounting Charger Kit Car Power Charger Hand Strap Shoulder Strap Shoulder Strap Soft Shell Case 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.