R10ID8M-RTT2CA



(Deutschland) GmbH

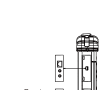
Rugged Tablet PC

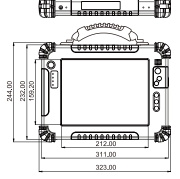
Features:

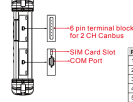
- 10.4" High Quality 1024 x 768 Resolution LED Panel
- Intel® Atom Dual Core N2800 1.86Ghz with Intel® NM10 Chipset
- 1 x SODIMM, Max. 4GB DDR3 (Default 2GB)
- Alu-Mg Alloy Housing with Protection Rubber for MIL-810G Shock, Vibration and Drop
- Built-in Wireless 802.11 a/b/g/n and Bluetooth 4.0+Class I Combo card
- Support 2 channels isolated CANBUS and 1 COM port for RS 232, 1 x SIM card slot
- Ergonomic Design with Handstrip and Carry Belt Accessories (for Optional)
- 6cell, 5200mAh Lithium-Ion Battery Pack

Mechanical Design Drawings









Pin No.	Symbol	Description
1	GND_ISO_A	A port Isolated Ground
2	CANL_1_CONN	A port CAN Bus Low-level
3	CANH_1_CONN	A port CAN Bus High-level
4	GND_ISO_B	B port Isolated Ground
5	CANL_2_CONN	B port CAN Bus Low-level
6	CANH_2_CONN	B port CAN Bus High-level



System Specification

Intel® Atom Dual Core N2800 1.86GHz Processor

BIOS AMI System BIOS System Chipset Intel® NM10 Chipset

 System Memory 1 x SODIMM, Max 4GB DDR3 (Default 2GB)

LAN Controller

10/100/1000 Mbps LAN 32GB mSATA SSD (Max.up to 256GB) Storage

Audio Audio out for headset, Micro in for microphone jack,

1.5W Speaker(Internal)

Wireless Communication

WLAN&Bluetooth 802.11a/b/g/n + 2T2R & Bluetooth 4.0 + Class I

combo card (Default) Built-in 3G module WWAN GPS U-Blox Neo-6Q

Display Specification

Pixel Number 1024 x 768 Brightness 700cd/m² 4 Wire Resistive Touch (Default)

I/O Connectors

Left I/O Port

: 1 x LAN 2 x USB 2.0

1 x Audio out, Mic-in Jack

1 x Power Input Jack 1 x Reset Button

x 6 pin Terminal Block for 2 CH CANbus, Right I/O Port

1 x COM port, 1 x SIM card slot :1 x Docking connector for expansion 4x USB, and Docking Stand Power input Downside Docking

Mechanical and Environment

Dimensions (W x L x H) 311 x 232 x 45 mm

Weight
Operation Temperature
Operation Humidity

: 311 x 232 x 45 mm
: 2.5Kg(w/o accessories)
: -20-60 (AC mode), -10~50 (Battery mode)
: 10% to 90% (non condensing)
: IP55(Optional IP65)
: VESA mount, Vehicle mount
: MIL-STD-810G M516.6
: MIL-STD-810G M516.6
: MIL-STD-810G M516.6, 4 ft, Free to concrete IP Proof Mounting

Shock* Vibration

Drop*Certitications CE, FCC ClassB,UL

In front Control

: 1x Menu Key control Brightness Control Button

Volume and Battery Status Power On/ Off , Battery , HDD Access , Wifi On / Off LED indicator

Power Management

Power input : 19V DC

12.5W typ Power consumption Li-Ion battery 5200mAh, 11.1V

Battery Hours : 7 hrs

: 100-240V, 50-60Hz, 19V DC Adapter