R15ID3S-65EX, 15-inch HazLoc Stainless Panel PC

A Panel PC that Works in Hazardous Locations and Withstands Harsh Environments

R15ID3S-65EX is a panel mount stainless panel PC with a set of features designed to withstand industrial use in hazardous locations and extreme temperatures while providing high tech solutions that increase productivity, improve safety, and reduce operational costs.

The processing power comes from Intel's atom N2600 processor paired with genuine Intel graphics for high performance. The panel PC features a flat panel with exposion-proof ELO 5 wire resistive touch and offers 1024 x 768 pixel resolution. Certified for use in Class 1, Division 2 & ATEX Zone 2 locations R15ID3S-65EX device delivers processing power in rugged housing.



Highlights

- Class 1, Division 2 & ATEX Zone 2 device certified for hazardous area application
- Atom N2600 Processor
- 15" 1024 x 768, 550 nits (Optional 1000 nits) LCD Panel
- Fanless, streamlined enclosure for highly efficient heat dissipation
- Explosion-proof 5 wire resistive touch
- Stainless housing
- Rated for wide temperature use -20°C to 50°C

Order Information		
R15ID3S-65EX	Basic	



R15ID3S-65EX, 15-inch HazLoc Stainless Panel PC

A Panel PC that Works in Hazardous Locations and Withstands Harsh Environments

Display Specification

Size	15-inch LCD display	
Resolution	1024 × 768	
Brightness	550 nit, Optional 1000 nit	
Touch	5 wire resistive touch (Explosion-proof)	
Contrast Ratio	700:1	
Viewing Angle	80/80/70/70	
Technology	Intel [®] HD graphics (built-in CPU) video controller	
System Specification		

Processor	Intel® Atom N2600 Processor	
	1M Cache, 1.6 GHz	
BIOS	AMI BIOS	
System Chipset	Intel NM10	
System Memory	4GB DDR3 SO-DIMM 1333 MHz 1	
Storage	64GB mSATA SSD	
	Optional 32GB, 64GB and 128GB	
Operating System	Windows 7 Pro for Embedded System	
	Windows Embedded Standard 7	
Interface		

Serial Interface	1 x M12 Type RS232 (Optional RS422/RS485)
LAN	1 x M12 Type RJ45 LAN
USB	1 x M21 Type USB Type-A Receptacle
Power Input	1 x M21 Type DC power input connector

Keyboard and Input

Touch	 5-Wire Resistive touch
Button	• Button 1 x power, 1 x reset
LED Indicators	Power, Storage

Mechanical and Environment

Dimension (W x L x H)	396 x 310 x 49 mm (15.59 x 12.20 x 1.93 inches) ²
Gross Weight	11 kg (24.25 lbs) ²
Net Weight	11.5 kg (25.35 lbs) ²
Mounting	VESA 100 × 100
Cooling System	Fanless
Operating Temperature	-20° to 50°C (-4° to 122° F)
Humidity	10% to 95% RH, non-condensing
Ordinary Location Safety	UL60950-1, CSA C22.2 No. 60950-1-07,
	EN60950-1, IEC60950-1
Hazardous Location Safety	ATEX Zone 2 EX II 3 G Ex ic nA IIC Gc
	UL Class I, Div.2, Groups ABCD T4
	ANSI/ISA12.12.01
	CAN/CSA C22.2 No. 213-M1987
Shock	MIL-STD-810F/G Method 516.6
Drop	MIL-STD-810F/G Method 516.6
Vibration	MIL-STD-810F/G Method 514.6
IP Proof	IP65 certified, dustproof and waterproof
EMC	CE, FCC, CSA, UL60950-1
	Gross Weight Net Weight Mounting Cooling System Operating Temperature Humidity Ordinary Location Safety Hazardous Location Safety Shock Drop Vibration IP Proof

Power Management

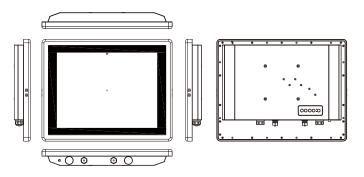
Power Input	9-36V DC with isolation protection
Power Consumption	20W (typ.) ³
Adapter	12V / 48W AC to DC Adapter

Accessories

Standard Accessories

Power Cord	Varies by product destination
Power Cable (rated IP65)	
Power Adapter to IP65 Connector	90PO12080003
RS232 Male Cable (M12 rated IP65)	94G0123090Q0
2 x USB2.0 Female Cable (rated IP65)	9480108080Q0
RJ45 Cable (M12 rated IP65)	94I0120080K0
Ethernet Extension Adapter	60L0A8400000
USB Adapter (USB type A to type B)	60A028010000
VESA Mounting Screws	913511101101
User Manual	915215011003
Recovery DVD	

Drawing ⁵





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

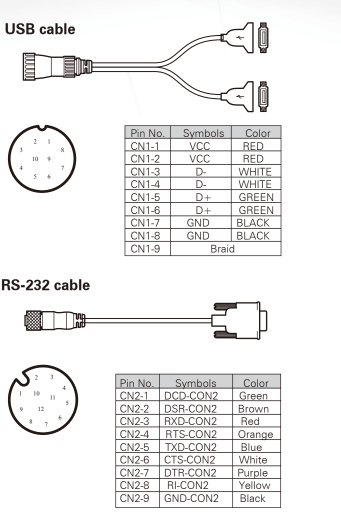
Lo not expose bare skin to this product when handling this unit in extreme Caution hot or cold environments

- 1. Total usable memory will be less depending upon actual system configuration
- 2. Length measurements do not include protrusions. Weight varies with options.
- 3. Measured at maximum backlight and high CPU load.
- 4. Accessories and Integrated Options may vary depending on your configuration
- 5. This is a simplified drawing and some components are not marked in detail.

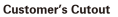
R15ID3S-65EX, 15-inch HazLoc Stainless Panel PC

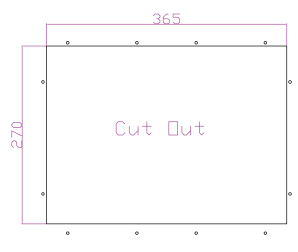
A Panel PC that Works in Hazardous Locations and Withstands Harsh Environments

Accessories Cables Pin assignments



Mounting Instruction





Ethernet (LAN) cable



1	
9	8
	7
6	
	9

Pin No.	Color	
CN2-1	White/Orange	
CN2-2	Orange	
CN2-3	White/Green	
CN2-4	Blue	
CN2-5	White/Blue	
CN2-6	Green	
CN2-7	White/Brown	
CN2-8	Brown	

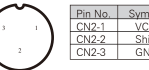
Power adapter



\sim	Pin No.	Symbols	Color
	CN2-1	VCC	Follow Adapter
1	CN2-2	GND	Follow Adapter
2	CN2-3	GND	Follow Adapter

DC power cable open wire





Pin No.	Symbols	Color
CN2-1	VCC	Red
CN2-2	Shield	
CN2-3	GND	Black

Ensure that the external power source is OFF before connecting or disconnecting the DC in jack.

Mount the Unit to the Enclosure

