

ISIS ICE

Industrial Compact Enclosure (ICE)

Issue A – December 2009 – ETH_ISIS_ICE_USM

WARRANTY

For Warranty terms and conditions users should contact their local Eurotech Sales Office.

TRADEMARKS

All trademarks both marked and not marked appearing in this document are the property of their respective owners.

REVISION HISTORY

<i>Issue no.</i>	<i>Date</i>	<i>Comments</i>
A	22 December 2009	First full release of manual.

© 2009 Eurotech Ltd. All rights reserved.

See [Eurotech Worldwide Presence](#) (on the back cover) for full contact details.

Table of contents

Important user information	4
Safety notices and warnings	4
Life support policy	5
CE notice.....	5
WEEE.....	5
RoHS.....	6
Technical assistance.....	6
Product overview	7
ISIS ICE end panels	9
ISIS ICE power supply	11
Connectors	12
Adding GPRS, Wi-Fi and PC104 I/O	14
Adding the optional hard disc drive	16
ISIS ICE dimensional drawings	18
Appendix A – ISIS ICE EMC and R&TTE compliance	21
Eurotech Worldwide Presence	22

Important user information

In order to lower the risk of personal injury, electric shock, fire or equipment damage, users must observe the following precautions as well as good technical judgment, whenever this product is installed or used.

All reasonable efforts have been made to ensure the accuracy of this document; however, Eurotech assumes no liability resulting from any error/omission in this document, or from the use of the information contained herein.

Eurotech reserves the right to revise this document and to change its contents at any time without obligation to notify any person of such revision or changes.

Safety notices and warnings

The following general safety precautions must be observed during all phases of operation, service, and repair of this equipment. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the equipment. Eurotech assumes no liability for the customer's failure to comply with these requirements.

The safety precautions listed below represent warnings of certain dangers of which Eurotech is aware of. You, as the user of the product, should follow these warnings and all other safety precautions necessary for the safe operation of the equipment in your operating environment.

Installation in cupboards and safes

In the event that the product is placed within a cupboard or safe, together with other heat generating equipment, ensure proper ventilation.

Do not operate in an explosive atmosphere

Do not operate the equipment in the presence of flammable gases or fumes. Operation of any electrical equipment in such an environment constitutes a definite safety hazard.

Alerts that can be found throughout this manual

The following alerts are used within this manual and indicate potentially dangerous situations:



Danger, electrical shock hazard:

Information regarding potential electrical shock hazards:

- Personal injury or death could occur. Also damage to the system, connected peripheral devices, or software could occur if the warnings are not carefully followed.
 - Appropriate safety precautions should always be used, these should meet the requirements set out for the environment that the equipment will be deployed in.
-



Warning:

Information regarding potential hazards:

- Personal injury or death could occur. Also damage to the system, connected peripheral devices, or software could occur if the warnings are not carefully followed.
 - Appropriate safety precautions should always be used, these should meet the requirements set out for the environment that the equipment will be deployed in.
-



Information and/or Notes:

These will highlight important features or instructions that should be observed.

Use an appropriate power supply

Only start the product with a power supply that conforms to the voltage requirements as displayed on the voltage label attached to the system. In case of uncertainty about the required power supply, please contact your local [Eurotech Technical Support Team](#) (see page 6) or the electricity authority.

Use power supplies that are compliant with SELV regulation.

Use certified power cables. The power cable must fit the product, the voltage and the required current.

Position cable with care, Avoid positioning cables in places where they may be trampled on or compressed by objects placed on it. Take particular care of the plug, power-point and outlet of power cable.

Avoid overcharging power-points.


Antistatic precautions

To avoid damage caused by ESD (Electro Static Discharge), always use appropriate antistatic precautions when handling any electronic equipment.

Life support policy

Eurotech products are not authorized for use as critical components in life support devices or systems without the express written approval of Eurotech.

CE notice

The product described in this manual is marked with the  label in accordance with the 1999/5/EC regulation.

Eurotech shall not be liable for use of its products with equipment (i.e. power supplies, personal computers, etc.) that are not CE marked.

WEEE

The information below is issued in compliance with the regulations as set out in the 2002/96/EC directive, subsequently superseded by 2003/108/EC. It refers electrical and electronic equipment and the waste management of such products.

When disposing of a device, including all of its components, subassemblies and materials that are an integral part of the product, you should consider the WEEE directive.

The symbol to the right has been attached to the equipment or, if this has not been possible, on the packaging, instruction literature and/or the guarantee sheet. By using this symbol, it states that the device has been marketed after August 13th 2005, and implies that you must separate all of its components when possible, and dispose of them in accordance with local waste disposal legislations.



Because of the substances present in the equipment, improper use or disposal of the refuse can cause damage to human health and to the environment.

With reference to WEEE, it is compulsory not dispose of the equipment with normal urban refuse, arrangements should be instigated for separate collection and disposal.

Contact your local waste collection body for more detailed recycling information.

In case of illicit disposal, sanctions will be levied on transgressors.

RoHS

This device, including all its components, subassemblies and the consumable materials that are an integral part of the product, has been manufactured in compliance with the European directive 2002/95/EC known as the RoHS directive (Restrictions on the use of certain Hazardous Substances). This directive targets the reduction of certain hazardous substances previously used in electrical and electronic equipment (EEE).

Technical assistance

For any technical questions, or if you cannot isolate a problem with your device, or for any enquiry about repair and returns policies, feel free to contact your local Eurotech Technical Support Team.

See [Eurotech Worldwide Presence](#) (the back cover) for full contact details.

Transportation

When transporting any module or system, for any reason, it should be packed using anti-static material and placed in a sturdy box with enough packing material to adequately cushion it.



Any product returned to Eurotech that is damaged due to inappropriate packaging will not be covered by the warranty!

Device labelling

The ISIS ICE serial label is affixed to the end panel of the enclosure this contains the Eurotech part number which in turn contains information on the version and issue of this product the label also contains a serial number which is unique to each individual ISIS ICE.

The labels will also display product conformity marking.

Product overview



The ISIS Industrial Compact Enclosure (ICE) encloses a special build version of the ISIS Single Board Computer (SBC). The ISIS has been modified so that it can plug directly into the ISIS ICE interface PCB thereby transferring essential interconnection signals such as USB, Ethernet, RS232 and power to the front panel connectors. The ISIS ICE also protects the ISIS, and provides a CE-compliant product for use straight out of the box.

The ISIS ICE consists of two extruded 'U' shaped sections fitted together and held in place by end panels. The end panels are fitted with PC style breakout connectors.

Up to three TNC style RF connectors can be added to provide breakouts for the optional GPS, GPRS, and WiFi modules.



The GPS requirement must be specified when ordering as this is not an aftermarket option.

For all detailed information on the setting up and use of the ISIS please refer to the ISIS Single Board Computer user manual available on the Eurotech website: www.eurotech.com.

The ISIS ICE is available fitted with an optional hard disc drive. This option is also available as an aftermarket accessory available from Eurotech.

Variants

The ISIS ICE is available in three sizes according to the size of the extruded 'U' section. The three sizes available are High-High (as above), High-Low and Low-Low:

- The High-High option includes the ISIS ICE LINUX High/High variant and the ISIS ICE XPe High/High variant. These variants offer the largest available I/O expansion with the addition of up to two PC/104 I/O cards. Space for a third PC/104 card is available. For details on how to add the third PC/104 card please contact Eurotech sales.
- The High-Low option includes the ISIS ICE LINUX High/Low variant and the ISIS ICE XPe High/Low variant which allow for one additional PC/104 I/O card to be fitted.
- Low-Low option includes the ISIS ICE LINUX Low/Low variant and the ISIS ICE XPe Low/Low variant which have no I/O expansion available but are much more compact.

Interface PCB

All variants of the ISIS ICE contain the main ISIS ICE interface PCB. The ISIS plugs directly into the ISIS ICE interface PCB which acts as the main PC interface to the PC/104 stack. Any expansion boards that are required in the system plug into the PC/104 stack connectors. The PCB contains a PSU module, a Mini PCI socket, a SIMM card socket, a memory backup battery and the breakout connectors for the VGA, USB and Ethernet. Two RS232 connectors are routed out to the front connector panel.

Mini PCI modules

The GPRS and Wi-Fi options can be made available by the addition of a Mini PCI express module. The GPRS Mini PCI Express module should be fitted to the ISIS ICE interface PCB where the site for the SIMM card is situated. The Wi-Fi Mini PCI Express module should be fitted directly to the ISIS. Please refer to the ISIS Single Board Computer user manual available on the Eurotech website: www.eurotech.com.

This product was tested with the following Mini PCI card products:

- GPRS, Sierra Wireless MC 8790
- Wi-Fi, Gigabit modelGW-WS50G-RH

PC/104 expansion

A comprehensive range of PC/104 I/O cards are available from Eurotech. These are fitted to the PC/104 stack. Many Eurotech PC/104 I/O cards are available with interconnect breakout cables which fit directly into to the 25 way 'D' positions provided on the ISIS ICE for this purpose.

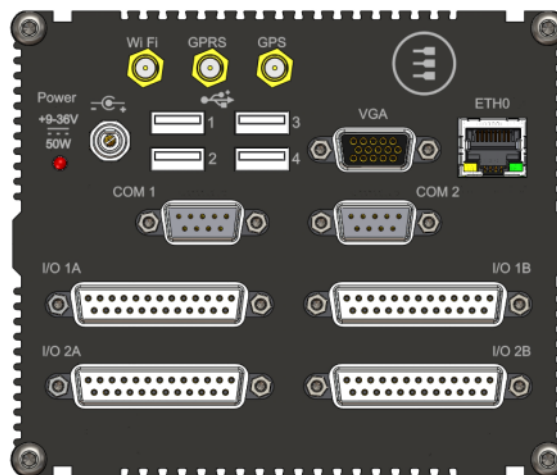
ISIS ICE end panels

The pictures below show the positions of the connectors on all three ISIS ICE variants. Connector designations are clearly marked. The RF connectors shown are normally blanked off because GPS, Wi-Fi and GPRS are optional. The PC section is common to all three variants.

The rear panel of the ISIS ICE variants differs due to the amount of I/O breakout that is available with each. All I/O positions are normally fitted with blanking covers, as in the High-Low variant shown on the next page.

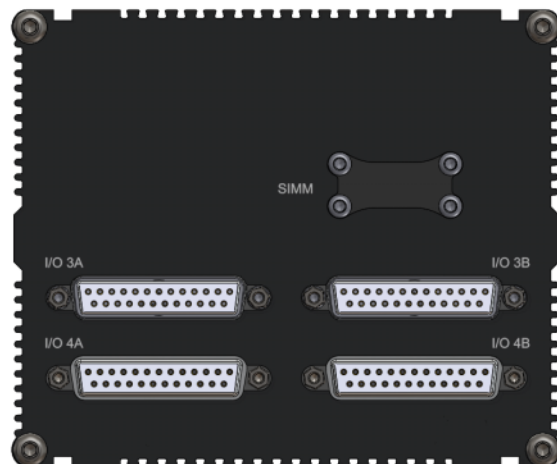
ISIS ICE High-High variant

Front view



The I/O connectors shown here are optional positions, available in addition to those on the rear panel.

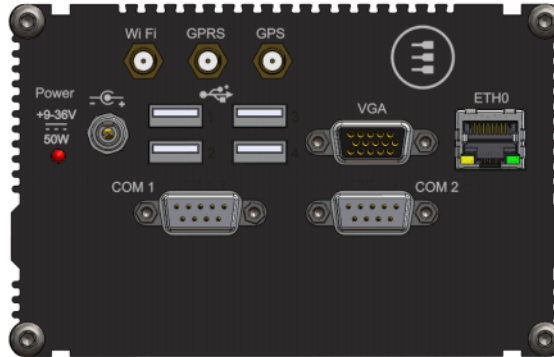
Rear view



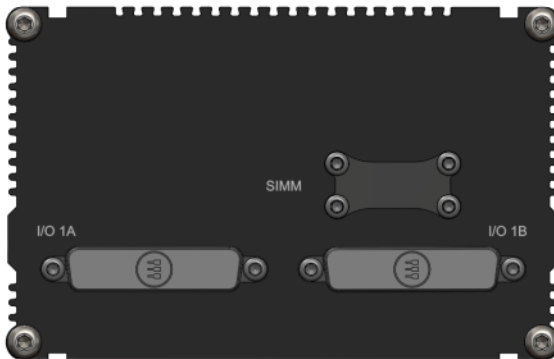
Optional positions for O/I connectors are available for use depending upon cable runs.

ISIS ICE High-Low variant

Front view

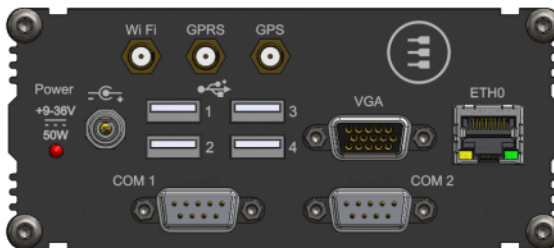


Rear view



ISIS ICE Low-Low variant

Front view



Rear view



I/O is not available on this variant.

ISIS ICE power supply

The ISIS ICE runs from a DC power-supply in the range 9-36V DC, taking a maximum of 5.5A at the lower DC voltage. The unit is over voltage protected and will shut down if the protection current is exceeded.

The required power connector for this product is provided with the ISIS ICE and is available as a spare part from Eurotech.

The connector is Switchcraft part number S760K (www.switchcraft.com):



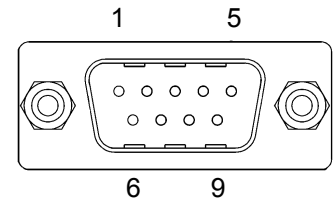
It is essential that the wires are soldered onto the tabs on the connector. The front panel indicates the polarity:

- The positive conductor is soldered to the tab that is connected to the centre pin.
- The negative conductor is soldered to the tab connected to the outer barrel.

Connectors

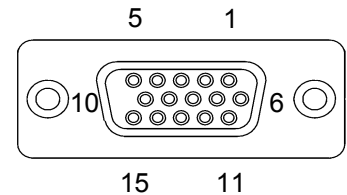
RS232 connectors COM1 and COM2

Pin	Signal name	Pin	Signal name
1	Data Carrier Detect (DCD)	2	Receive Data (RX)
3	Transmit Data (TX)	4	Data Terminal Ready (DTR)
5	Ground	6	Data Set ready (DSR)
7	Request To Send (RTS)	8	Clear To Send (CTS)
9	Ring Indicator (RI)		



VGA CRT connector

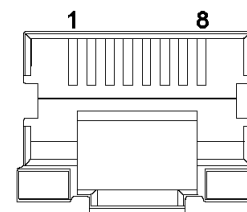
Pin	Signal name	Pin	Signal name
1	Red	2	Green
3	Blue	4	No Connect
5	Ground	6	Ground
7	Ground	8	Ground
9	+5V (Fused)	10	Ground
11	No Connect	12	DDCSDA
13	HSYNC	14	VSYNC
15	DDCSCL		



LAN (Ethernet)

RJ-45 10/100Mb/s.

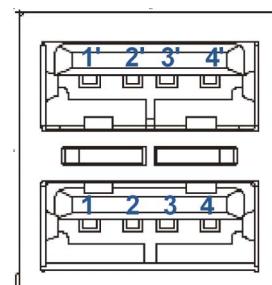
Pin	Signal name
1	TX+
2	TX-
3	RX+
4	No Connect
5	No Connect
6	RX-
7	No Connect
8	No Connect



USB connectors

Two USB type A dual stacked connectors.

Pin	Signal name	Pin	Signal name
1	VBUS1	1'	VBUS2
2	D1-	2'	D2-
3	D1+	3'	D2+
4	GND	4'	GND



Adding GPRS, Wi-Fi and PC104 I/O

To add the optional Wi-Fi, GPRS and PC/104 I/O modules, access to the inside of the enclosure is required. The following describes how to dismantle the ISIS ICE in order to gain access to the connection points for these options.

Tools required:

- 2mm and 2.5mm hexagon key/Allen keys (size measured across the flats).
- A Pozidrive screwdriver suitable for M3 Pozidrive screws.
- A medium sized flat bladed screwdriver.



Observe antistatic precautions when dismantling the ISIS ICE and when handling the ISIS.

To access the ISIS ICE board assembly, follow these steps:

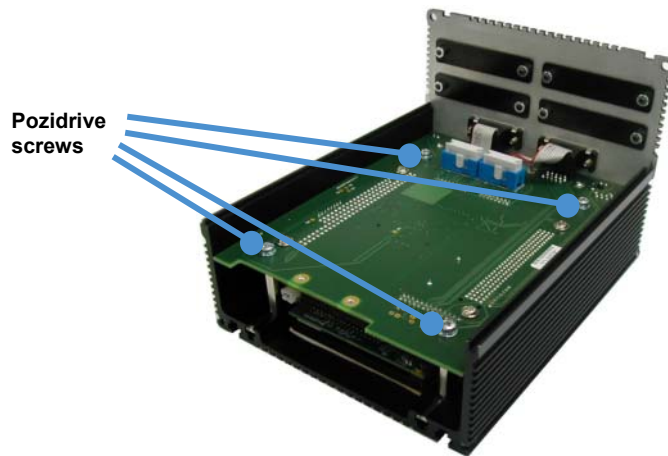
1. Remove the four bottom M4 dome head hexagon drive fixing screws, two on the front cover and two on the back cover.
2. Carefully remove the extrusion. (If a hard disk drive has previously been fitted it is recommended that the complete rear cover is removed before attempting to remove the bottom extrusion.)

This gives complete access to the underside of the ISIS ICE interface PCB:

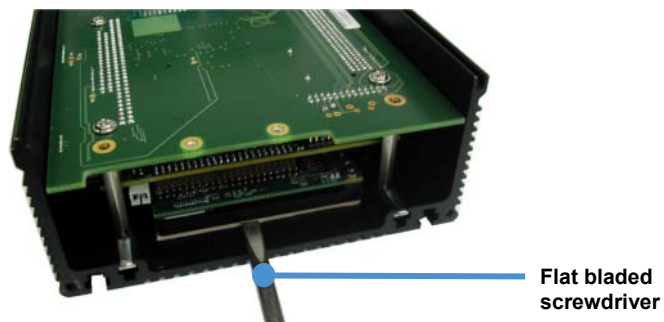


3. Remove the four remaining M4 fixing screws on the front and rear plate.

- Remove the four outermost front and rear M3 Pozidrive screws holding the board in place:



- Place a medium sized flat bladed screwdriver into the space between the ISIS heatsink and the top extrusion and twist to free the heat pad from the extrusion:



- Remove the ISIS board assembly:



The assembly is still attached to the front panel and should not be dismantled further. Access to all serviceable parts is now available. It should not be necessary to further dismantle the ISIS ICE.

Adding the optional hard disc drive



Observe antistatic precautions when dismantling the ISIS ICE and handling the Hard Disc Drive.

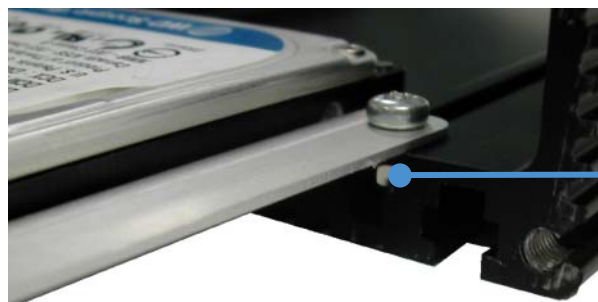
To add the optional hard disk drive, follow these steps:

1. Remove the bottom extrusion and rear panel as described in steps 1-4 of [Adding GPRS, Wi-Fi and PC104 I/O](#), page 14. (You do not need to totally dismantle the enclosure).
2. Fit the hard disk drive to the hard disk drive mounting plate using the four screws and nuts supplied. Do not tighten the nuts, they should be quite loose.



Before proceeding, check that the orientation of the hard disk drive is correct when the two halves of the extrusion are fitted together. You can do this by trying out the positions before sliding the hard disk drive into place.

3. Fit the nuts into the grooves on the extrusion:



- Slide the hard disk drive assembly onto the base:

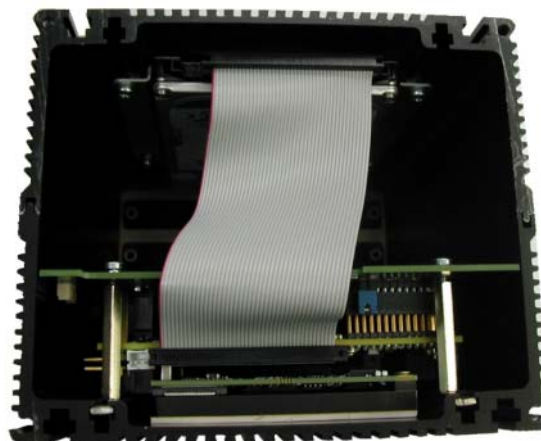


The hard disk drive assembly position can be adjusted to suit alignment.

- Fit the IDE cable pin to pin, so that when the enclosures are joined the cable is not twisted:



- Close the two halves together and re-fit the end panel to complete:



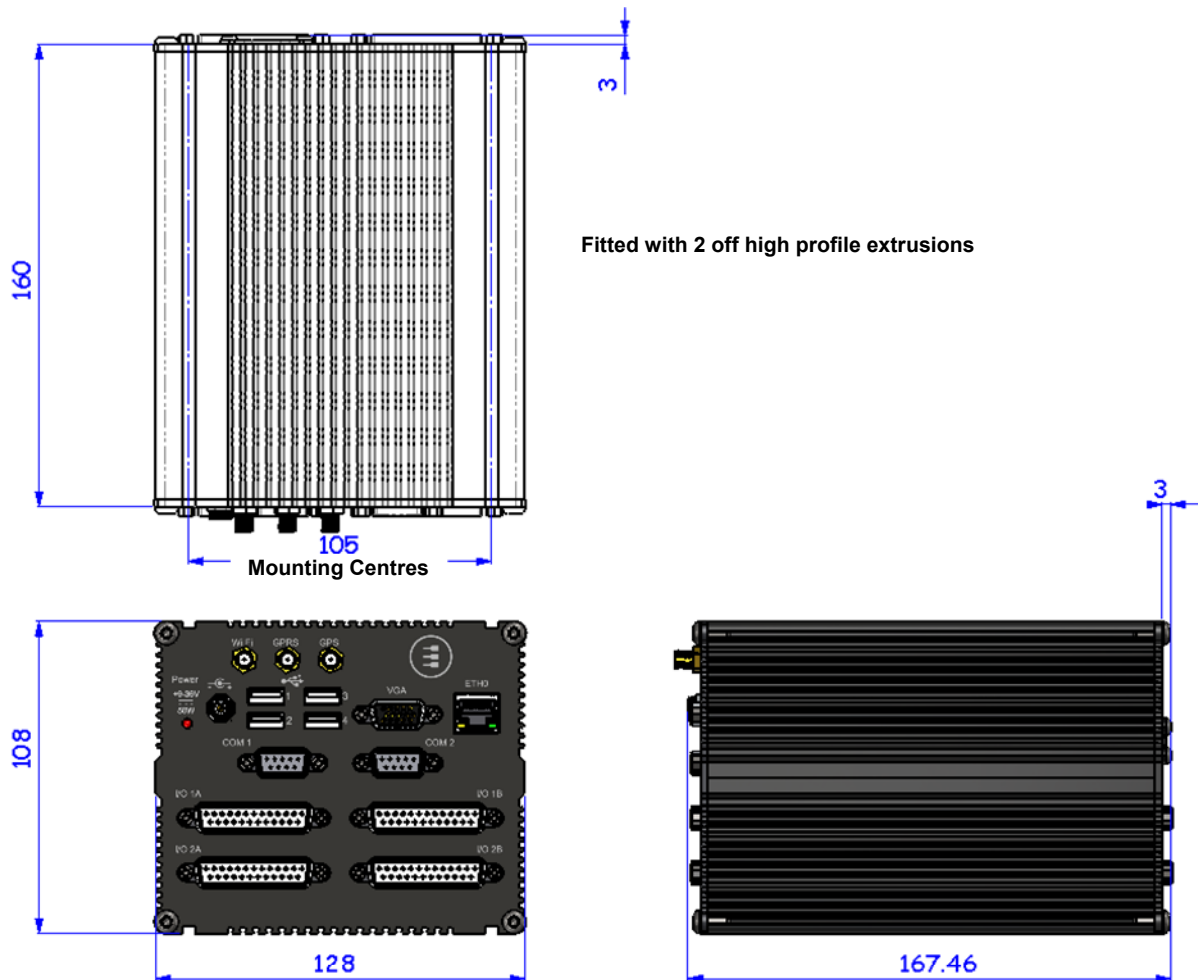
ISIS ICE dimensional drawings

This section provides dimensional drawings with mounting detail for all three ISIS ICE variants.

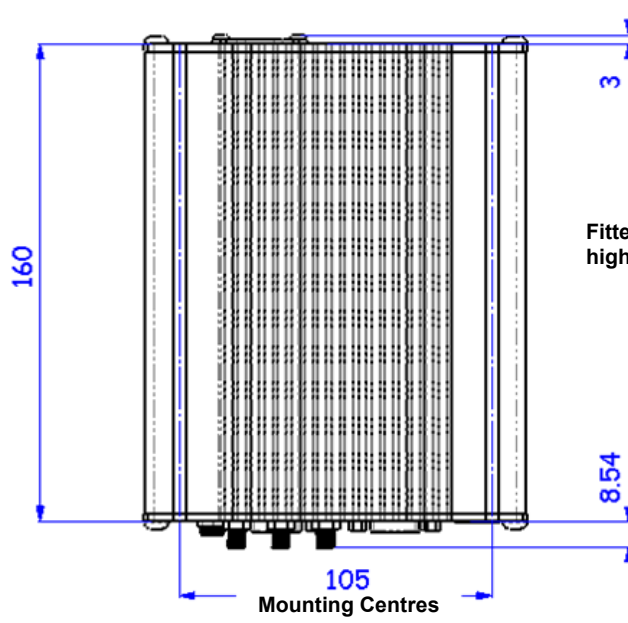


The ISIS ICE is fitted with four M4 threaded nuts. These nuts slide into the grooves in the underside of the enclosures. The measurement Mounting Centres shown below (105mm) is the distance between the centres of the M4 mounting nuts.

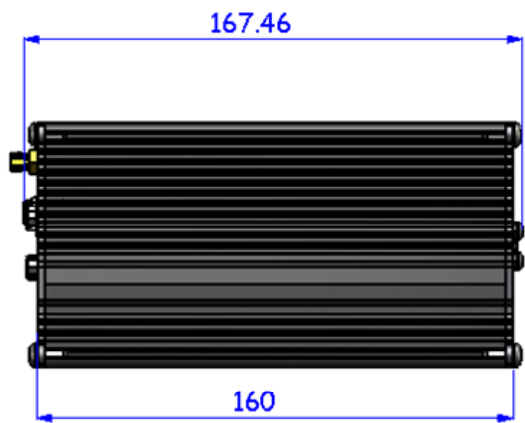
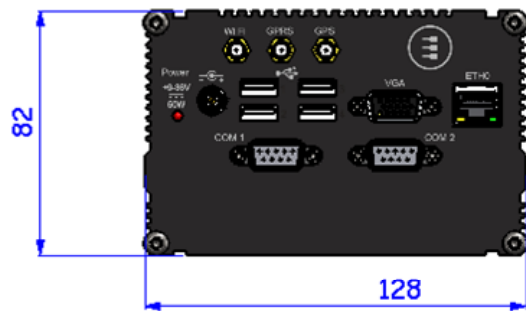
ISIS ICE High-High variant



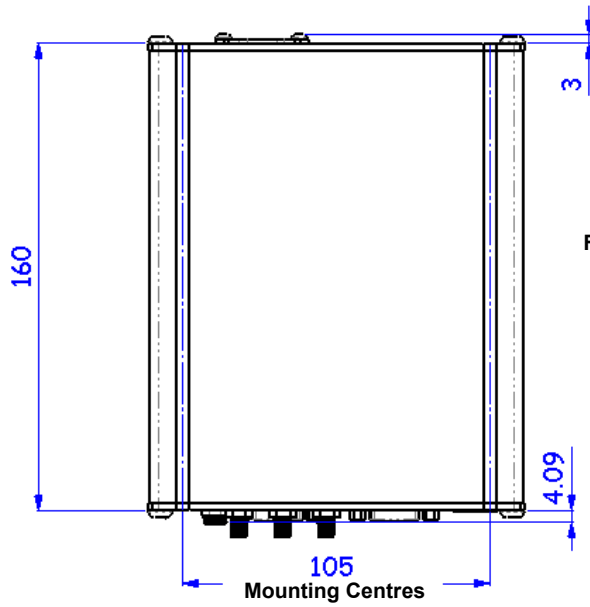
ISIS ICE High-Low variant



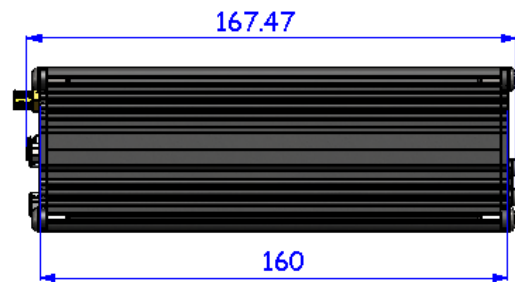
Fitted with 1 off low profile extrusion and 1 off high profile extrusion



ISIS ICE Low-Low variant



Fitted with 2 off low profile extrusions



Appendix A – ISIS ICE EMC and R&TTE compliance

The European Directive 89/336/EEC on Electro-Magnetic Compatibility (EMC) requires that generated electro-magnetic disturbance must be in accordance with European Harmonised Standards for Electro-Magnetic Emissions and Immunity.

The ISIS ICE has been independently tested and found to meet the following standards for Light industrial and Information technology equipment & railways standards as described below for specific applications where electrostatic discharge may exceed those stated below such as trackside applications please contact Eurotech technical support for further information and advice.

- Emissions EN 50122
- Immunity: EN 55024

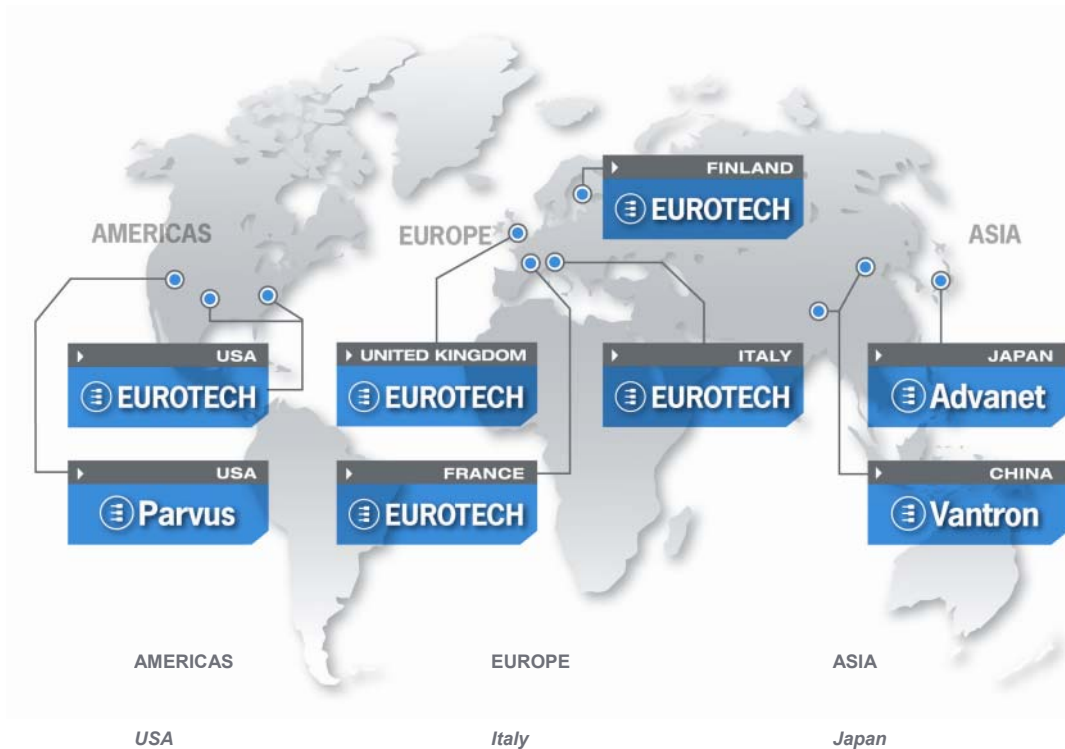
Specific emissions and immunity standards

Specifically, the Catalyst EC ICE meets the following standards:

- Radiated immunity: EN 6100-4-3:2006
(10V/m 1400MHz-2100MHz 80% 1kHz AM)
- Conducted immunity: EN 6100-4-6:1996
(11kHz 80% AM 150kHz-80MHz 10V RMS signal and DC power)
- Fast transients 2KV: EN 6100-4-4:1995
- Electrostatic discharge: EN 6100-4-2: 1995
4KV on contact and 8KV across an air gap

The ISIS ICE is designed to carry Radio transmitting equipment such as the Wi-Fi and GPRS and has been tested to meet the R&TTE requirements for equipment fitted with intentional radiators.

Eurotech Worldwide Presence



EUROTECH

EUROTECH

Toll free +1 888.941.2224
 Tel. +1 301.490.4007
 Fax +1 301.490.4582
 E-mail: sales.us@eurotech.com
 E-mail: support.us@eurotech.com
 Web: www.eurotech-inc.com

PARVUS

Tel. +1 800.483.3152
 Fax +1 801.483.1523
 E-mail: sales@parvus.com
 E-mail: tsupport@parvus.com
 Web: www.parvus.com

EUROTECH

Tel. +39 0433.485.411
 Fax +39 0433.485.499
 E-mail: sales.it@eurotech.com
 E-mail: support.it@eurotech.com
 Web: www.eurotech.com

United Kingdom

EUROTECH

Tel. +44 (0) 1223.403410
 Fax +44 (0) 1223.410457
 E-mail: sales.uk@eurotech.com
 E-mail: support.uk@eurotech.com
 Web: www.eurotech.com

France

EUROTECH

Tel. +33 04.72.89.00.90
 Fax +33 04.78.70.08.24
 E-mail: sales.fr@eurotech.com
 E-mail: support.fr@eurotech.com
 Web: www.eurotech.com

Finland

EUROTECH

Tel. +358 9.477.888.0
 Fax +358 9.477.888.99
 E-mail: sales.fi@eurotech.com
 E-mail: support.fi@eurotech.com
 Web: www.eurotech.com

ADVANET

Tel. +81 86.245.2861
 Fax +81 86.245.2860
 E-mail: sales@advanet.co.jp
 E-mail: tsupport@advanet.co.jp
 Web: www.advanet.co.jp

China

VANTRON

Tel. +86 28.85.12.39.30
 Fax +86 28.85.12.39.35
 E-mail: sales@vantrontech.com.cn
 E-mail: support.cn@eurotech.com
 Web: www.vantrontech.com.cn