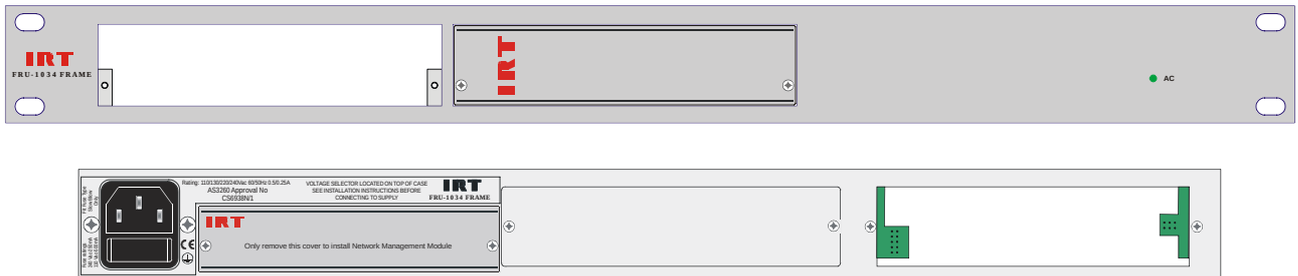


### Features:

- **Built in power supply.**
- **Suit IRT's current 700, 3000 and 4000 series Eurocards.**
- **Take up to two Eurocard modules.**
- **Optional plug in Simple Network Management Protocol (SNMP) card.**



### General:

The grouping of products with a common frame and mains power supply benefits the user by providing economy and minimum utilisation of valuable space.

Different modules, including digital and analogue, may be mixed in the one frame to provide a compact solution to system design and ease of later expansion.

The FRU-1034 is a 1 RU frame that covers the requirements of small applications where only one or two IRT Eurocard modules are required. For larger applications requiring up to ten or twelve Eurocards, or requiring redundant power supplies, see separate brochure on IRT's 3RU frame option.

The FRU-1034 provides guide rails to provide a true Eurocard frame for easy maintenance. A single power supply is included with a switchable AC input voltage.

Provision is also made for a separate Simple Network Management Protocol (SNMP) controller board to be installed separately to the allowable two Eurocard modules, with Ethernet controls available via the rear, for use with IRT Eurocards that are SNMP capable.

The FRU-1034 is suitable for IRT's current range of Eurocards<sup>1</sup> and comes standard with a front and rear blanking plate for situations where only one Eurocard is used.

IRT Eurocards and 1 RU frame have neutral grey colour front panels providing both an aesthetic appeal and correct colour background for use close to monitors.

<sup>1</sup> Older IRT 700 and 3000 series Eurocards sold prior to 2006 require an extra internal power cable to be added in order to work correctly in this frame. All 4000 series Eurocard modules are fully compatible.

# Technical Specifications

<b>FRU-1034</b>	
Input Voltage	115, 230 Vac $\pm$ 10%
Frequency	45 Hz - 65 Hz
Power	32.2 VA max.
Fusing	250 mA anti-surge**
Power input	IEC 320
Output	14 - 0 - 14 Vac
	24 VA max.
Standards approvals	AS3260
<b>Other:</b>	 N40
Temperature	0 - 50° C ambient.
Mechanical	1 RU 19" rack frame
Dimensions	482 x 44.5 x 238 mm
Finish	Front panel - grey background, black lettering & red IRT logo, Body & rear panel - aluminium with silk screened black lettering.

\*\* Use 500 mA anti-surge fuse for 110 Vac (or 130 Vac) operation

**Optional Accessories:** CDM-1000 Simple Network Management Protocol (SNMP) controller card for use with 4000 series Eurocards fitted with SNMP capability.  
Internal power cable for older style rear assembly compatibility.

**Due to our policy of continuing development, these specifications are subject to change without notice.**

## Detailed specifications available from:

**Manufacturer:**  
**IRT Electronics Pty Ltd**  
26 Hotham Parade  
ARTARMON  
N.S.W. 2064 AUSTRALIA  
Phone: +61 2 9439 3744  
Fax: +61 2 9439 7439  
Email: sales@irtelectronics.com

**Local Agent:**

**IRT can be found on the Internet at:**  
**<http://www.irtelectronics.com>**