



3RU Eurocard Frame

FEATURES

- Provision for two power supplies for redundancy.
- Holds up to 10 IRT Eurocard modules with two supplies fitted, or 12 IRT Eurocard modules with a single supply fitted.
- Simple Network Management Protocol (SNMP) capability.



GENERAL

The grouping of products with a common frame and mains power supply benefits the user by providing economy and maximum 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.

Provision is made for two power supplies (AC or DC) for redundancy, although the frame can be used with only a single supply.

With two supplies fitted, the FRU-4001 will take up to 10 IRT current series Eurocards. If only a single power supply is fitted, the maximum number of Eurocards increases to 12 by removing the second power supply rear assembly.

When fitted with a CDM-4001 SNMP Agent module the FRU-4001 frame has the added capability of Simple Network Management Protocol (SNMP) monitoring and control. The CDM-4001 has its own designated slot and does not affect the number of modules that can be loaded into the frame.

SNMP allows remote monitoring and control of modules via an Ethernet connection by a computer using third party Network Management Software. Modules must be fitted with their own relevant Management Information Base (MIB) sub modules.

The FRU-4001 frame will take all IRT 4000 series Eurocards as well as current 700 and 3000 series Eurocards that have the correct type of power connector on the rear assembly.

3 RU SNMP Frame plus Power Supply

	FRU-4001 frame		
Power Supply	PSU-4001		PSU-4101
Input Voltage	Selectable:	240 Vac ± 10%	-48Vdc ± 25%
		220 Vac ± 10%	(48Vdc Positive Ground)
		130 Vac ± 10%	
		110 Vac ± 10%	
Frequency	45 Hz - 65 Hz		DC
Fusing	500 mA anti-surge*		1.5 A anti-surge
Output	14-0-14 Vac		±16 Vdc
	80 VA max.		+16V @ 1.6A, -16V @ 1.6A
Redundancy	Yes (when 2 x PSUs used in frame)		Yes (when 2 x PSUs used in frame)
Alarm outputs [†]	Terminal block		Terminal block
Standards	,	AS3260	
approvals		© N140	Ů N140
Power input	IEC 32	20 (per PSU)	Terminal Block
SNMP**:			
Ethernet	10/100 baseT		
Connector	RJ45		
RS232	9 pin female 'D' connector		
Other:			
Temperature	0 - 50° Cambient		
Mechanical	3 RU 19" rack frame		
Dimensions	482 x 132 x 253 mm		
Frame finish	Passivated mild steel and anodised aluminium		
PSU finish	Front panel - APO grey, black lettering & red IRT logo,		
	Body & rear panel - bright finish passivated steel with silk screened black lettering.		

^{*} Use 1 A anti-surge fuse for 110 Vac (or 130 Vac) operation. **For SNMP operation, FRU-4001 must be fitted with CDM-4001 SNMP Agent module. † Alarm outputs only active when fitted with CDM-4001 SNMP Agent module.

Note: Network Management System (NMS) software is third party software.

A basic NMS is available free of charge on the I.R.T. Communications website.