# **R FR 5003**

**SERIES** 5000

### **CardModules**

#### **1RU Rack Mount Chassis + Power Supply**

### **Description**

The RFR 5003 1RU Rack Mount Chassis is provided for applications requiring a small number of modules and will accommodate up to 3 Series 5000 CardModules. Each CardModule slot has its own associated rear connection panel, so any mixture of modules can be accommodated with no configuration restrictions.

The frame includes a removable primary power supply and has space for an optional redundant power supply. Remote control is possible via the integrated LAN port using the included LYNX Desktop Controller Software. External GPO alarm outputs and an external sync input are also provided.

All of the installed modules, plus the power supplies are hot swappable and are easily accessed from the front of the rack. The front panel is hinged for easy access and can be removed if required. Integrated low noise fans provide for system cooling.

The construction is extremely robust, suitable for studio installations and the most demanding mobile applications. The frame is constructed from non magnetic stainless steel and is fully compliant with all EMC / FCC RFI interference emission regulations.

#### **Features**

- High quality steel construction, 1RU high
- Compact, very small depth, ideal for mobile applications
- Accommodates any mixture of Series 5000 modules
- Supports up to 3 modules plus primary and (optional) redundant power supply
- Integrated LAN port for remote control
- Includes desktop controller software package
- External rack reference sync input (bi-level or tri-level)
- Power supply GPO alarm outputs
- Integrated cooling, low noise fans
- Hinged front panel, which can be removed if required
- All modules hot swappable





Rack shown with top cover removed to show internal layout.

3 x Series 5000 CardModules fitted plus primary and redundant power supplies

## **CardModules**

#### 1RU Rack Mount Chassis + Power Supply

#### **Specifications**

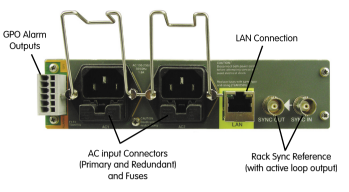
Mechanical			
Size	1 RU high x 360mm deep		
Mounting	Standard 19" rack mount		
Weight (empty)	4.5Kg (with power supply - no modules installed)		
Connections	All connections of rear of rack frame		
Capacity			
Processing Modules	Up to 3 x Series 5000 cardModules (any mixture) ***		
Controller	Integrated LAN controller. Manual IP setting or DHCP		
Power Supplies	1 x Primary (removable)		
Connections (termination panel)			
LAN connection	RJ 45 (10/100 Base T) **		
Alarms	GPO outputs / GPI input on terminal strip  Alarm Major + Alarm Minor - Relay contact closures (max 220VDC/250AV 2A)  GPO outputs - Opto coupled outputs (max 60VDC/0.6A)  GPI Input - Opto coupled input (max 60VDC/0.6A)		
Reference Input	BNC analog sync reference input. Bi-level or Tri-level - with active loop output		
Primary AC input*	Standard IEC 60320 C13 AC power connector, double pole fused (2A)		
Redundant AC input*	Standard IEC 60320 C13 AC power connector, double pole fused (2A)		
Connections (modu	ules)		
Connection type	Connections are provided on the individual modules associated rear connection panel.		
<b>Electrical Specific</b>	ations		
Power Input	90-250VAC 47-63Hz		
No of AC inputs	2		
AC connector	IEC 60320 C13 (10/15A) *		
Protection	AC input double pole fused (2.0A max)		
Power Consumption	80W max.		
Safety	IEC 60950/ EN 60950/VDE0805		
Ambient			
Temperature	5°C to 40°C Maintaining specifications		
	90% Max non condensing		

#### Notes

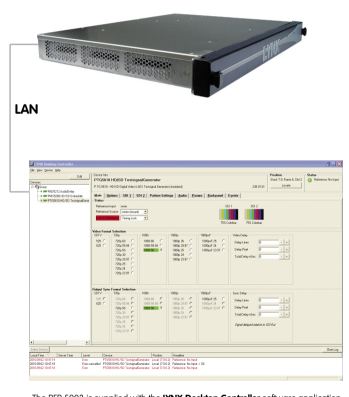
- \* AC power cords not supplied
- \*\* LYNX Desktop Controller Software included for remote operation
- \*\*\* Some of the Standard Series 5000 CardModules have "double width" backplanes when used in the standard 2RU rack frame (for I/O reasons).

A special "double height" backplane will be required to use these modules in the IRU Chassis, and will occupy two of the four available slots.

Please check with your sales representative before ordering a Series 5000 Module which currently uses a double width backplane in the 2RU chassis to see if its currently compatible with the 1RU chassis.



**Rack Termination Panel and Connections** 



The RFR 5003 is supplied with the **LYNX Desktop Controller** software application which connects to the rack frame over a standard LAN connection. This can be used to preconfigure and store settings into any installed modules or left permanently connected for real time control, monitoring and error reporting. The user interface features an intuitive graphical layout with on screen controls and will autodetect any installed modules. This requires a standard PC and supports Windows 2000, XP, Vista or Windows 7 operating systems.

### **Ordering Information**

Model #	Part Number	Description	Includes
R FR 5003	6155505000	1RU Rack Frame with Primary Power Supply	Rack frame, primary power supply, LYNX Desktop Controller SW and reference manual (on CD)
R PS 5000	6155012208	Option: Redundant Power Supply	Power Supply Module