

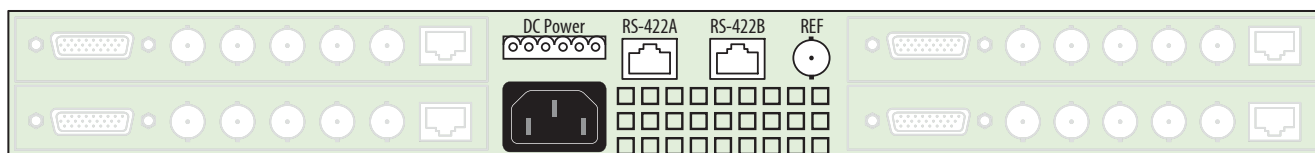
Quartet 2 1 RU Modular Frame

Designed for broadcasters, post houses and other users, the Quartet 2 provides full format flexibility in a small multi-format frame (SD, HD, Audio, Analog video). Any Imaging Series card and rear modules, including HD functions, can be used in the frame. The Quartet 2 can support up to 4 Imaging cards. The internal reference distribution can provide a common reference to all or selected modules.



Key Features and Benefits

- 1 RU frame holding 4 Imaging series cards and Symphonie type rear modules
- Accepts all Imaging cards, including HD interfaces and rears
- Two looped RJ-45 connectors for RS-422 interconnections
- Redundancy connector (for optional Quartet-RPS)
- Internal reference distribution



Quartet 2 uses any Imaging series card and rear modules (not included).

Ordering Information

Quartet 2	Housing Unit with Power Supply	Symphonie-R-AX	Symphonie Rear Module With 5 BNC, 1 HD-26 And 1 RJ-69
<i>Rear Modules</i>		<i>Options</i>	
Symphonie-R-C	Symphonie Rear Module With 8 BNC: 7 I/O And 1 Ref Loop	NSH15M	Terminal Block Adaptor For HD-15 Connections
Symphonie-R-CI	Symphonie Rear Module With Isolated Input	NSH26M	Terminal Block Adaptor For HD-26 Connections
Symphonie-R-CX	Symphonie Rear Module With 8 BNC: 8 I/O		
Symphonie-R-M	Symphonie Rear Module With 7 BNC And 1 RJ-69	<i>RELATED PRODUCTS:</i>	
Symphonie-R-HDM	Symphonie HD Rear Module With 7 BNC And 1 RJ-69	Quartet-RPS	Redundant Power Supply Housing unit with one Power Supply
Symphonie-R-A75	Symphonie Rear Module With 5 BNC, 1 HD-15 And 1 RJ-69	Quartet-PS	Additional Power Supply
Symphonie-R-A110	Symphonie Rear Module With 2 BNC, 1 HD-15, 1 HD-26 and 1 RJ-69		

RCP-100 Remote Control Panel

Miranda's RCP-100 panel meets the requirement for fast and easy operator remote control, with a 'knob-per-function' access to critical functions and parameters.



Key Features and Benefits

- Universal: designed to control wide variety of functions
- Soft legend LCD buttons simplify user interface by eliminating need for cumbersome menus
- Dedicated knobs for multiple proc amp controls
- Ethernet, 422 serial interfaces

Ordering Information

RCP-100	Remote Control Panel
---------	----------------------

Technical Specifications

COMMUNICATION PORTS	GPI OUT (2):	Opto isolated HD-15S connector
ETHERNET:	10Base-T Ethernet	
RJ-45 CONNECTOR		PHYSICAL
PORT B:	RS-422	DIMENSIONS:
DE-9S CONNECTOR		1 RU X 236 mm (8") deep
GPI IN (6):	Opto isolated HD-15S connector	POWER SUPPLY:
		85-264 V / 47-400Hz
		POWER:
		15 W