

# Symphonie

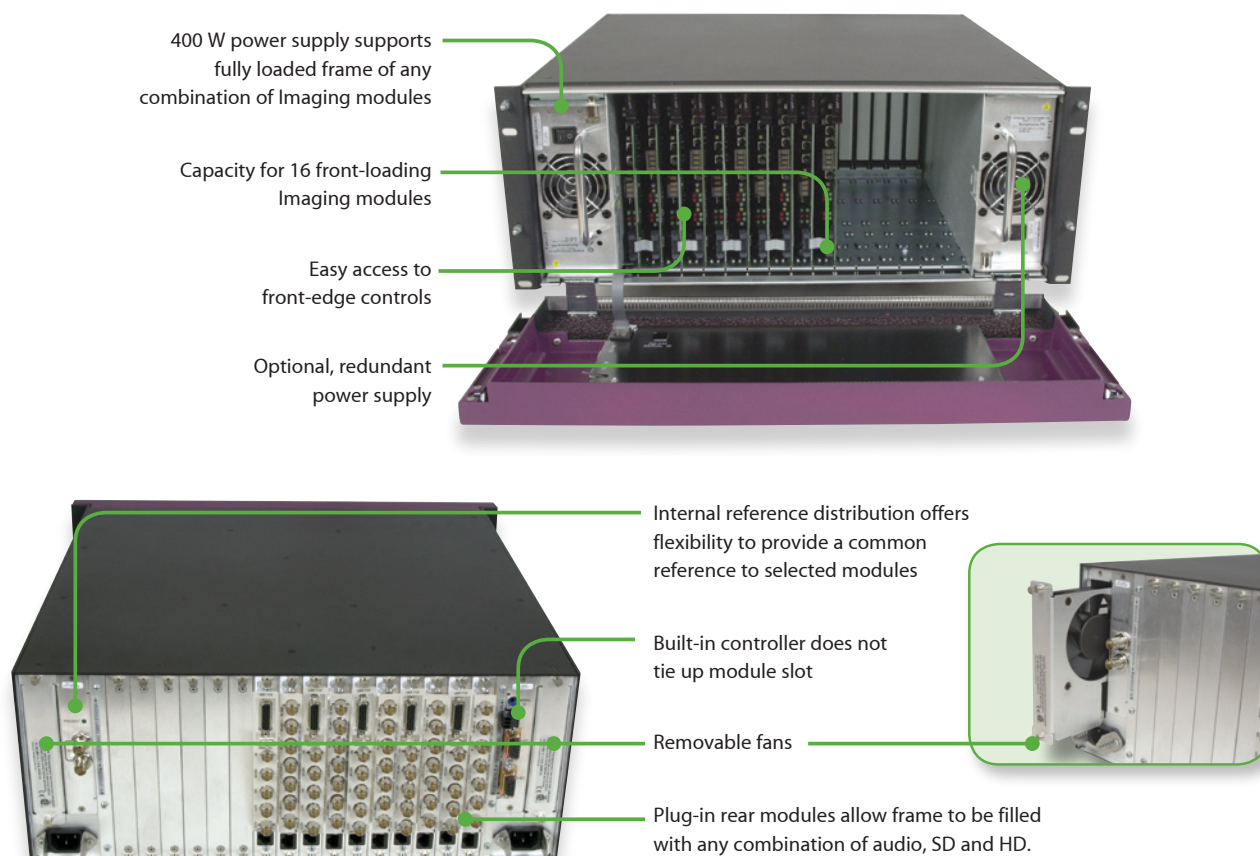
## 4RU Frame and Rear Modules



*The Symphonie 4 RU housing frame offers flexibility, integration and reliability.*

Up to 16 Imaging Series interface modules, including HD-SDI, SDI, analog video and digital/analog audio, can be installed in a Symphonie. HD compatibility protects the investment of users transitioning to HD. Full power redundancy can be obtained by adding a second, hot swappable power supply. Each power supply provides 400 W and supports a fully loaded frame of any combination of modules. Symphonie also offers forced air cooling and thermal monitoring. The status of each Imaging module

and power supply is reported on the frame's front panel multi-color LEDs. In addition, complete control of all parameters of the 16 Imaging modules can be remotely accessed via the RCP-100 control panel and iControl monitoring & control system. Symphonie provides an internal reference distribution feature that allows a common video or audio reference signal to be distributed to each module without external wiring or distribution amplifiers.



See [www.miranda.com](http://www.miranda.com) for full technical specifications.

### ■ Ordering Information

Symphonie	Housing Unit With One Power Supply And 16 Blank	Symphonie-R-A110	Symphonie Rear Module With 2 BNC, 1 HD-15, 1 HD-26 and 1 RJ-69
Rear Modules		Symphonie-R-AX	Symphonie Rear Module With 5 BNC, 1 HD-26 And 1 RJ-69
Symphonie-R-C	Symphonie Rear Module With 8 BNC: 7 I/O And 1 Ref Loop	Options	
Symphonie-R-CI	Symphonie Rear Module With Isolated Input	Symphonie-PS	Additional Power Supply (for redundancy)
Symphonie-R-CX	Symphonie Rear Module With 8 BNC: 8 I/O	Symphonie-R-BK	Symphonie Blank Rear Module
Symphonie-R-M	Symphonie Rear Module With 7 BNC And 1 RJ-69	NSH15M	Terminal Block Adaptor For HD-15 Connections
Symphonie-R-HDM	Symphonie HD Rear Module With 7 BNC And 1 RJ-69	NSH26M	Terminal Block Adaptor For HD-26 Connections
Symphonie-R-A75	Symphonie Rear Module With 5 BNC, 1 HD-15 And 1 RJ-69		