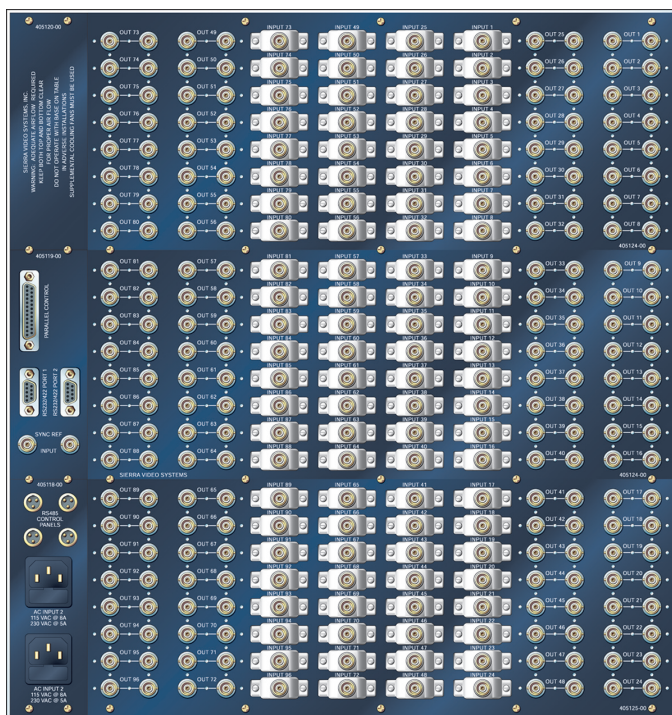


YOSEMITE™ Analog Video - 9696V

96 x 96 analog video routing switcher

Features:

A popular mid-size frame (11RU), the 9696V utilizes a 24-channel video output driver. Available configurations include 64x96, 64x72, 96x72 and 96x96.



9696V

YOSEMITE



Yosemite 9696V

96 x 96 analog video routing switcher

- 1 - 9696V (11RU) frame
- 96 - analog input buffers
- 12 - 32 x 24 analog video crosspoint submodules
- 4 - 24 channel analog video output drivers
- 1 - 64/128 control processor
- 1 - power supply +5V/-5V @ 15A

Yosemite 6472V

64 x 72 analog video routing switcher

- 1 - 9696V (11RU) frame
- 64 - analog input buffers
- 6 - 32 x 24 analog video crosspoint submodules
- 3 - 24 channel analog video output drivers
- 1 - 64/128 control processor
- 1 - power supply +5V/-5V @ 15A

Optional Configurations:

Yosemite 6448V Yosemite 6496V Yosemite 9672V

Options for 9696V Systems:

Redundant power supply for 115V or 230V,
For redundant control processors

order additional 812123
order two 505150



Control

Page 117



Specifications

Page 100