

VF200™ Modular Frame

Options

VF200 Modular Frame P/N VF0032

Includes the basic frame with door, one power supply, power cord, console cable, and documentation package.

VF200 Control Processor Module P/N VM0008

This is the control processor for the VF200 frame. This module is required for networked applications and for SNMP monitoring.

Dual Power Supply P/N VO0010

This option adds a second external power supply. The VF200 comes equipped to accept a second power supply so this option can be added at any time. The power supplies are hot swappable.

Blank Back Panel Plate P/N VO0012

This plate provides a blank back panel cover for empty module slots.

Specifications

Number of Modules:	12 plus the control module.
Network Interface:	RJ-45 10 Base-T.
VITC/Video Reference:	BNC 75 ohm NTSC/PAL.
Console Port:	DB9F RS-232.
Failover Port:	RJ-45 RS-485 proprietary connection.
Longitudinal Time Code:	BNC 75 ohm.
Power Supply:	External 9VDC @ 5.0 amps.
Dimensions:	19.0" x 14.5" x 3.25"
Weight:	8.0 lbs.
Power Consumption:	45W.

Videoframe™

Videoframe Systems, P.O. Box 1991, Grass Valley, CA 95945, Tel: 530-477-2000 www.videoframesystems.com

"Videoframe", "VF200", "VTECS", are trademarks of Videoframe Systems, Inc.
Specifications are subject to change without notice. ©2001 Videoframe Systems, Inc. All rights reserved.