

## HIGHLIGHTS

- Integrates file system, system management, communication and all connectivity for Spectrum media server
- 6-Gbps SAS interfaces provide multiple data paths to system storage
- 16 high-speed media I/O ports
- Enables maximum scalability of Spectrum channels and IP bandwidth
- Supports multiple diagnostic, monitoring and notification features for Spectrum system resiliency and availability



MediaDirector™ 2252 system controllers are the core of the Spectrum™ media server system, actively managing the flow of data to and from other Spectrum components, such as MediaStore™ 5000 storage arrays and MediaPort™ 7000 media I/O modules. MediaDirector 2252 provides 16 high-speed media I/O ports and the necessary processing power to support a wide range of configurations and workflows. Its SAS interface provides redundant data paths between the MediaDirector and MediaStores.

MediaDirector can be dedicated to both real-time and IP packet processing. Three MediaDirectors can be linked together for scaling of channels or IP bandwidth—or both. MediaDirectors, individually or grouped, strictly manage overall system bandwidth to ensure uninterrupted real-time operations, even under heavy IP file-transfer loads.

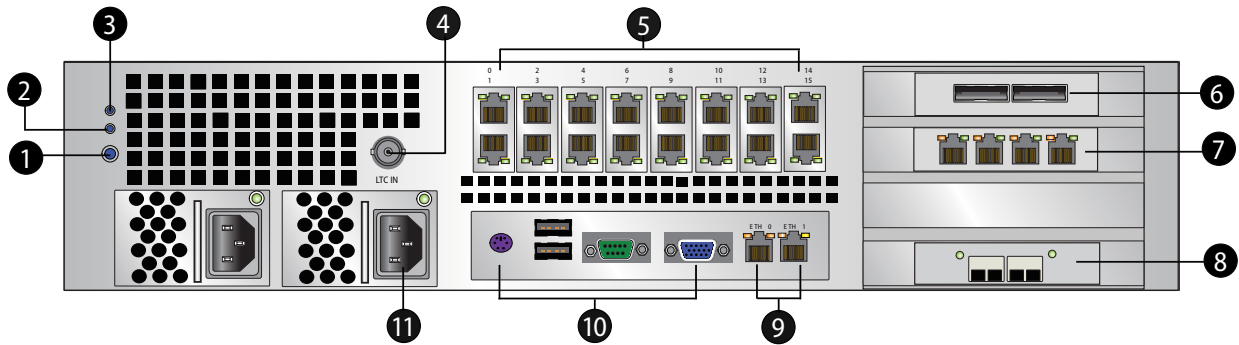
MediaDirector 2252 systems are designed with a flash-based real-time OS for fast startup and diskless operation, eliminating the risk of a system disk failure. In the unlikely event of a drive failure in a connected MediaStore storage array, software RAID file system management enables efficient recovery of data.

## ADDITIONAL FEATURES AND FUNCTIONS

**System Expansion**—A Spectrum system based on the MediaDirector 2252 can be expanded to a maximum of four MediaStore 5000 storage arrays, each containing up to 24 disk drives. Three MediaDirector 2252 units can be connected to the same file system via an Extended File Sharing (EFS) license.

**External Clock Synchronization**—An LTC input on MediaDirector supports TOD clock.

**Resiliency**—The MediaDirector 2252 supports multiple diagnostic, monitoring and notification features for system resiliency and maximum up time, and may be configured to automatically rebuild protected MediaStore 5000 RAID sets in hot spare configurations.



- 1 Power Button
- 2 Alt/Boot Button
- 3 Reset Button
- 4 LTC IN Connector
- 5 MediaPort Ethernet Array
- 6 Serial-Attached SCSI (SAS) Connectors
- 7 1-Gb Quad-Port Ethernet Card
- (For EFS Private Network, license required)
- 8 10-Gb Dual-Port or 1-Gb Quad-Port Card
- 9 Ethernet Ports
- 10 For Service Use Only
- 11 Redundant, Hot-Swappable Power Supplies

## CONNECTIVITY

SAS	Two SAS 2.0 domains connect to MediaStore 5000 storage arrays via miniSAS-to-miniSAS cables.
Ethernet	Base: Two 1-Gb Ethernet NIC Options: Four 1-Gb Ethernet, two 10-Gb Ethernet optical SR Omneon® API, Windows® File System interface (SMB), FTP server, Apple filing protocol
EFS I/O	Two 1-Gb Ethernet for EFS private network connectivity
High-Speed Media I/O	16 1-Gb Ethernet for MediaPort connectivity
Reference	Per MediaPort Support for multiple timing standards on a single system Reference handled by MediaPorts independently

## POWER

Power Supply	Redundant
Input Voltage Range	100-240 V
Line Frequency	50-60 Hz
Consumption	350 W maximum

## PHYSICAL

Dimensions (W x H x D)	17.5 in x 3.5 in x 25.5 in (2 RU)/ 44.3 cm x 8.9 cm x 64.7 cm
Weight	26.5 lbs/12 kg

## INCLUDED ACCESSORIES

Power Cords	Two: 6 ft/1.83 m each
Rack-Mount Hardware Kit	19 in (standard) 27.2-35.2 in/68.7-88.8 cm

## SPARES KITS

Part Number	Description
SP-0090-001	Spare power supply
SP-0115-001	1 m SAS cable, MiniSAS to MiniSAS
SP-0116-001	2 m SAS cable, MiniSAS to MiniSAS
SP-0117-001	5 m SAS cable, MiniSAS to MiniSAS
SP-RKS-19-27	Rack-mount kit, 19.5-27.4 in/49.0-69.2 cm

## ENVIRONMENTAL

Operating Temperature Range	+41° to 104° F/+5° to 40° C
Operational Relative Humidity	10-80% non-condensing

## STANDARDS & REGULATIONS

Safety	UL 60950-1 2nd Edition CSA C22.2 Information Technology Equipment - Safety - part 1: General Requirements
CE	Low Voltage Directive (73/23/EEC) including amendments EN60950: 1992, A1+A2+A3+A4 Safety of Information Technology Equipment
Electromagnetic Compliance	USA: FCC Part 15 Class A Japan: VCCI Class A Australia, New Zealand, EU: CISPR 22 Class A Taiwan: CNS 13438 Class A Canada: ICES-003 Class A EU: EN55022/EN55024 Class A Korea: KN22/KN24 Class A

