

MAGNUM-HW

1RU Enterprise Class Server for all MAGNUM Software Modules



Features & Benefits

- 1RU Enterprise Class Server
- Redundant power supplies
- Linux operating system
- Software pre-installed: MAGNUM, requires license purchase to activate
- Supports all MAGNUM software module configurations
- 4x RJ-45 Ethernet ports
- 4x SFP+ LAN ports
- RAID 1 Hard Drive Configuration

Ordering Information

MAGNUM-HW

1RU Enterprise Linux computer server with dual supplies and supports MAGNUM-OS and MAGNUM software modules.

Licensed Software keys are required for additional functionality.

Note: Contact sales@evertz.com for all available software modules.

Specifications

Chassis:

Form Factor: 1U rackmount
Dimensions: 17.2" W x 1.7" H x 30.7" D
(438 x 43 x 781mm)
Gross Weight: 40lbs (18.15 kg)

Front Panel:

- Power on/off button
- System ID button
- NMI button
- System cold reset button

LEDs:

- System status LED
- Drive activity LED
- Universal information (UID) LED

System Cooling:

- 8x cooling fans

Environmental:

Operating Temp.: 10–35°C (50–95°F),
with the maximum rate
of change not to exceed
10°C per hour
Non-Operating Temp.:
-40–70°C (-40–158°F)

Power Supply:

AC 1300W (80 PLUS* Titanium)
AC Input: 200–240V, 50–60Hz

LAN:

- 4x RJ-45 LAN ports
- 4x SFP+ LAN ports
- 1x RJ-45 dedicated IPMI LAN port

USB:

- 2x USB front ports
- 2x USB rear ports

VGA:

- 1x VGA port

Supported SFPs:

- SFP10G-TR13-J

AV SOLUTIONS

CONTRIBUTION
& DISTRIBUTION

CONTROL/
MONITORING

ENCODING,
TRANSPORT
& MULTIPLEXING

FACILITY/LINK
FIBER TRANSPORT

INFRASTRUCTURE
& CONVERSION

IP SOLUTIONS

LIVE MEDIA
PRODUCTION

MEDIA ASSET
MANAGEMENT
& PLAYOUT

MULTIVIEWERS

RF SOLUTIONS

ROUTERS

WAN TRANSPORT

Copyright © Evertz Microsystems Ltd., all rights reserved. Information contained in this document is confidential, privileged and only for the information of the intended recipient; this file may not otherwise be used, published or redistributed without the prior written consent of Evertz Microsystems. Please consider the environment before printing this proprietary document.