AvediaStream Chassis c1101



The slot is capable of streaming pre-recorded and live TV and Radio (news, sports, entertainment, educational) HD and SD channels

- Easy Setup
- Single convenient hot-swap module slot
- Passive backplane for cutting edge IPTV reliability
- Highly portable
- Desk mountable
- Suitable for HD or SD content



Technical Specifications

Interfaces

- Single 802.3 10/100/1000 Ethernet (RJ-45 socket)*
- Single Serial RS232 Port for local administration (RJ-45
- Individual status LEDs for blade present, heartbeat, Ethernet link and Ethernet activity

Hot-swap parts

Single module bay; capable of accepting any Exterity encoder or TVgateway blade

Power

- External in-line 110-240v (50Hz-60Hz) 50W PSU
- Meets current Californian Energy Commission (CEC) regulations for off load power consumption
- Power consumption: 10-50W (depending on configuration)

Physical Dimensions

• Height: 44 mm (1.7 inch)

Width: 132 mm (5.2 inch)

Length: 274 mm (10.79 inch)

*Blade support required

Weight

Chassis: 1.5kg

Environment

Operating: 0 ...+40°C / +32 ... +122°F Storage: -20 ...+70°C / -4 ... +158°F

Operating Relative Humidity: 5 - 95% (non-condensing)

Regulatory

EN55022: 2006, EN61000: 2006, EN55024:2003 IEC 60950-1 1st Ed 2001, EN-60950-1: 2004

UI /CSA:

47CFR: 2008, ANSI C63-4: 2003 CSA 60950-1-03, 1st Ed. UL 60950-1, 1st Ed.

	c1101	c1103	c1210
Hot swap Fans			✓
Hot swap PSUs			✓
Redundant PSUs			✓
19" Rack Mountable		✓	✓
Hot swap Blades	✓	√	✓
Dual Ethernet Port per Blade			✓

To download the latest detailed technical specifications AvediaStream for each chassis, please www.exterity.com

Headquarters

t: +44 (0) 1383 828 250 +44 (0) 1383 824 905 w: www.exterity.com e: info@exterity.com

Leading IPTV exterity

HQ Edinburgh, UK. Regional offices in Atlanta, Dubai, Hong Kong, Johannesburg, London, Munich and Paris.