

The AvediaStream c1210 chassis comprises ten hot-swap module slots, capable of accepting the latest Exterity AvediaStream blades. All slots can stream TV and radio (news, sports, entertainment, educational) HD and SD channels over your existing network.



- Each blade slot provides one admin and two Ethernet connectors
- Up to three hot-swap PSUs (two supplied as standard)
- Five hot-swap fan modules
- Passive backplane for cutting-edge IPTV reliability
- Aluminium chassis for lighter weight and easy to use carry/rack positioning handles
- Simple installation to get IPTV systems up and running quickly
- Hot-swap IPTV system blades and chassis power supplies enable quick and non-intrusive upgrades to existing installations and provide a high level of redundancy
- Ten fully independent blade slots
- 19" rack mountable

Interfaces

- Ten Exterity blade slots, one Monitor blade slot
- Twenty 802.3 10/100/1000 Ethernet (RJ-45) sockets (two per blade slot)*
- One 802.3 10/100 Ethernet (RJ-45) Socket for monitor blade slot
- Eleven Serial RS232 Ports (RJ-45) for local administration of each Exterity blade

Hot-swap Parts

- Ten Exterity blade slots each capable of accepting the latest Exterity Encoders, Transcoders or TVgateways (see table for details)
- One Exterity Monitor blade slot
- Up to three PSUs allowing replacement of any supply without affecting IPTV services
- Five fan modules allowing quick replacement in the event of a fan failure

End Panels

- Supplied with ten blank blade slot ends and one blank monitor blade end.
- Blank blades slot ends protect chassis slots and ensure efficient chassis airflow and temperature management

Dimensions

- Height: 180 mm (7 inch)
- Width: 444 mm (17.5 inch)
- Length: 274 mm (10.79 inch)
- Standard 19 inch server rack occupying 4u

Weight

- Chassis: 6.0kg
- PSU: 1.0kg each

Environment

- Operating: 0 ...+40°C / +32 ... +122°F
- Storage: -20 ...+70°C / -4 ... +158°F
- Operating Relative Humidity: 5 - 95% (non-condensing)

Regulatory

CE:

- EN55022:2010
- EN55024:2010
- EN61000-3-2: 2006 +A1: 2009 + A2: 2009
- EN61000-3-3: 2008
- IEC 60950-1:2005 (Ed. 2.0) + Am 1:2009 +Am 2:2013
- EN60950-1 2006 + A11:2009, A1:2010, A12:2011, A2:2013

UL/CSA:

- 47CFR:2011 Part 15, Sub Part B
- ANSI C63-4:2003
- UL60950-1/CSA C22.2 No. 60950-1, Second Edition Rev. October 14, 2014

Power

- Up to three hot-swap 110-240v (50Hz-60Hz) 300W PSUs with individual power cords
- N+1 PSU redundancy
- Power consumption 10-500W (depending on blade configuration)

Environment

- Operating: 0 ...+40°C / +32 ... +122°F
- Storage: -20 ...+70°C / -4 ... +158°F
- Operating Relative Humidity: 5 - 95% (non-condensing)

Compatibility

Exterity Product	AvediaStream c1210 compatibility
AvediaStream TVgateway blades g41xx/g42xx	No
AvediaStream TVgateway blades g43xx	Yes
AvediaStream Transcoder blade t3610	Yes
AvediaStream MPEG-2/MPEG-4 H.264 SD Encoder blades e23xx/e26xx	Yes
AvediaStream MPEG-2/MPEG-4 H.264 HD Encoder blades e36xx	Yes
AvediaStream MPEG-4 H.264 HD Encoder blades e35xx	Yes from hardware type DL-E-x

	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 for each AvediaStream chassis, please visit www.exterity.com.