# **AvediaStream g4235**



The AvediaStream g4235 TVgateway makes the latest encrypted terrestrial HD TV channels available for display anywhere on your existing building, campus or metropolitan-area IP network.

- Supports the new DVB-T2 standard
- Backwards compatible, supports both DVB-T and DVB-T2
- Uses professional 3rd-party CAM for multiple channel decoding
- Streams both SD and HD channels
- PID filtering for fine-grained control over audio, subtitles and other channel metadata
- Hot-swap capability for quick, non-intrusive upgrades
- Easy setup



# **Technical Specifications**

#### Tuners

DVB-T2 tuner 75 ohm IEC aerial input

#### **CAM Modules**

DVB-CI interface uses professional 3rd party CAM based descrambling for multiple channel decrypting Supports Mediaguard, Viaccess, Irdeto, Conax

# **Control User Interface**

DVB scan control

Stream specific channels from selected multiplex Automatic or manual multicast address selection Configure name, number, group membership per channel Optional forwarding of EPG, EIT and other services Stream on boot

# **Channel Streaming**

Up to 80Mbps output per blade Single program MPEG transport streams RTP or UDP IP multicast or unicast Channel announcement using SAP/SDP

#### **Network Interfaces**

802.3 10/100BaseT Ethernet

#### **Network Protocols**

TCP, UDP, DHCP (client), IGMP

## Management

SNMP, TFTP, HTTP
Telnet Control Interface (TCI)
Web management interface
Serial console port

## **Chassis Options**

AvediaStream c1101 providing 1 inputs AvediaStream c1103 providing up to 3 inputs AvediaStream c1110 providing up to 10 inputs

# **Power Consumption**

15W Typical (18W Max)

# For more information on our TVgateway solutions please refer to:

- TVgateway Family Product Brochure
- TVgateway Technical Specifications Datasheets g4130 g4135, g4150, g4155, g4170, g4190, g4210, g4215, and g4230
- Chassis Technical Specifications Datasheets c1101, c1103 and c1110

Head Office: Ridge Way, Hillend Industrial Park, Dalgety Bay, Dunfermline, UK, KY11 9JD

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



g4235 Blade

Chassis





Coordina

