# **Exterity Accessories**

### Datasheet





Exterity products enable organizations to distribute broadcast-quality digital TV and video over building or campus IP networks (LANs) to a virtually unlimited number of users, with centralized management, configuration, and control.

There are four groups of Exterity products:

#### **AvediaStream**

IPTV head end products that stream video content onto an IP network.

#### **AvediaServer**

IPTV Server platform for applications that deliver advanced functionality.

#### **AvediaPlayer**

Media Players that decode streams from IP networks for use on displays or computer desktops.

#### ArtioGuest, ArtioSign, ArtioPortal

Deliver live TV and VoD combined with program information and specialist services to unlimited numbers of users.

The accessories described here apply to one or more of these product groups and add to the standard features or allow interconnection between an Exterity product and specific external devices.



## 1 General Accessories

Accessory	Description	Order Code	Applies to	
RJ-45 to 9-pin D-type serial adapter	Adapter that allows an RJ45 cable used for serial control of an Exterity device to be connected to a standard serial plug.	access-srl	AvediaPlayer Media Players AvediaStream Gateways	
USB to RJ-45 serial cable	Cable to allow serial control of Exterity device from a USB connection.	access-usb	AvediaStream Encoders AvediaStream t36xx Transcoder	

## 2 AvediaStream

### 2.1 Chassis Accessories

Accessory	Description	Order Code	Applies to	
AvediaStream chassis module blanking plate	Extra blanking plate to cover an unused chassis blade slot	avstr-cbpl	AvediaStream c1210 and c1103 chassis Also fits AvediaStream c1110 chassis	
AvediaStream c1101 chassis power supply and mains cord	Replacement external power supply for single blade chassis. Country code specifies mains cord. 110-240v (50Hz-60Hz) 50W 1.0kg	c1101-ps24 -uk (BS 1363/A) -us (NEMA 5-15P) -eu (CEE 7/7) -au (AS/NZIS 3112) -sa (SABS 164-1)	AvediaStream c1101 chassis	
AvediaStream c1210 fan module	Replacement cooling fan for c1210  24V DC 1.2W	c1210-fan	AvediaStream c1210 chassis Also fits AvediaStream c1110 chassis	



Accessory	Description	Order Code	Applies to	
AvediaStream c1210 chassis power supply and mains cord	Additional power supply to add redundancy or extra power capacity to c1210. Country code specifies mains cord.  110-240v (50Hz-60Hz) 300W  1.0kg	c1210-pwr -uk (BS 1363/A) -us (NEMA 5-15P) -eu (CEE 7/7) -au (AS/NZS 3112) -sa (SABS 164-1)	AvediaStream c1210 chassis Also fits AvediaStream c1110 chassis	
AvediaStream c1210 monitor blade	Adds chassis and blade monitoring functions to ten blade chassis (See separate datasheet)	c1210-mon	AvediaStream c1210 chassis Also fits AvediaStream c1110 chassis	

## 3 AvediaServer

## 3.1 Power Supplies

Accessory	Description	Order Code	Applies to	
Replacement Avedia Server c 1565 power supply	Power supply AC Input Rating 100-240V / 4-1.7A/50-60Hz DC Output 400W:+12V/33A	c1565-pwr	AvediaServer c1565	
Replacement Avedia Server c 1585 power supply	Power supply AC Input Rating 100-240V / 7.4-3.1A/50-60Hz DC Output 740W:+12V/61A	c1585-pwr	AvediaServer c1585	



### 4 CAMS

Where a number of channels is listed below, this assumes one video and one audio elementary stream per channel (2 PIDs).

**Note:** Exterity sells CAMS from third-party suppliers whose specifications may change without notice. Please check with Exterity support for current details.

Accessory	Description	Order Code	Applies to	
MediaGuard Dual Service DVB-CI CAM	Simultaneously decrypt 2 Mediaguard scrambled channels/4 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-mgd	AvediaStream Gateways g4xx5	MEDIA G
MediaGuard Professional MultiService DVB-CI CAM	Simultaneously decrypt 12 Mediaguard scrambled channels/24 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-mgm	AvediaStream Gateways g4xx5	DIA GUARD  TEN Welleguri Bienz  CANAL DIGITAAL  TENEMENT CENTRALIDATION
Viaccess Two Channel DVB-CI CAM	Simultaneously decrypt 2 Viaccess scrambled channels/4 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-vi2	AvediaStream Gateways g4xx5	viaccess •
Viaccess Eight Channel DVB-CI CAM	Simultaneously decrypt 8 Viaccess scrambled channels/16 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-vi8	AvediaStream Gateways g4xx5	PROFESSIONAL  @STNiT DAS
Irdeto Two Channel DVB-CI CAM	Simultaneously decrypt 2 Irdeto scrambled channels/4 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-ir2	AvediaStream Gateways g4xx5	indeta
Irdeto Eight Channel DVB-CI CAM	Simultaneously decrypt 8 Irdeto scrambled channels/16 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-ir8	AvediaStream Gateways g4xx5	PROFESSIONAL  @STMIT DAS



Accessory	Description	Order Code	Applies to	
Conax Two Channel DVB-CI CAM	Simultaneously decrypt 2 Conax scrambled channels/4 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-co2	AvediaStream Gateways g4xx5	conax
Conax Eight Channel DVB-CI CAM	Simultaneously decrypt 8 Conax scrambled channels/16 PIDs from within a single DVB multiplex/transport stream 5V 1-1.5W	cam-co8	AvediaStream Gateways g4xx5	PROFESSIONAL  @STMIT D/3

## 5 AvediaPlayer

For AvediaPlayer brackets please see the separate "AvediaPlayer Brackets" datasheet.

## 5.1 Power Supplies

Accessory	Description	Order Code	Applies to	
External power supply and mains cord (product shown here is UK version)	Power supply for use where Power Over Ethernet is not available 110-240v (50Hz-60Hz) 12W	avply-psu -uk (BS 1363/A) -us (NEMA 1-15P) -eu (CEE 7XVI) -au (AS/NZS 3112) -sa (SABS 164-1)	AvediaPlayer r92xx Receivers AvediaPlayer 93- and 94-series Media Players (except r9325)	
External power supply and mains cord (product shown here is UK version)	Power supply for use where Power Over Ethernet is not available 110-240v (50Hz-60Hz) 25W	avply-ps48-## -uk (BS 1363/A) -us (NEMA 1-15P) -eu (CEE 7XVI) -au (AS/NZS 3112) -sa (SABS 164-1)	AvediaPlayer r9325 Media Player	



### 5.2 IR Remotes and Extenders

Accessory	Description	Order Code	Applies to	
IR Remote Control	Remote control for media players. Can also be configured to control LG and Samsung Hospitality SmartTVs. Supplied batteries pre-installed	avply-irrc	AvediaPlayer 93- and 94-series Media Players	
IR Remote Control & IR extender	Remote control plus 1.5 meter IR extender cable enabling media player to be mounted out of sight. Can also be configured to control LG and Samsung Hospitality SmartTVs. Supplied batteries pre-installed	avply-irrck	AvediaPlayer 93- and 94-series Media Players	
Tethered Remote Control	Non-IR remote control connected to media player by 1.8 meter cable	avply-rct	AvediaPlayer 93- and 94-series Media Players	
Standard 38KHz IR extender	1.5m IR extender cable operating at 38KHz to work with the standard IR remote control and enabling media player to be mounted out of sight	avply-ir38	AvediaPlayer 93- and 94-series Media Players	
Specialist 56KHz IR extender	1.5m IR extender cable operating at 56KHz to work with some non-Exterity IR remote controls and enabling media player to be mounted out of sight	avply-ir56	AvediaPlayer 93- and 94-series Media Players	



### **IR and Serial Cables**

The following IR and serial cables can be used with AvediaPlayer 93- and 94-series Media Players.

Accessory	Description	Order Code
LG* 3.5mm IR port to media player IR port	Enables control of Exterity Media Players using Exterity IR remote commands passed through an LGTV	avply-ir-lg1
LG* DB9 to media player IR and serial ports	Enables control of Exterity Media Players using Exterity IR remote commands passed through an LG TV. Also enables serial control of LG TVs from Exterity Media Players.	avply-irser-lg2
Philips* RJ-48 serial port to media player serial port	Enables serial control of Philips TVs from Exterity Media Players	avply-ser-phi1
Samsung* 3.5mm IR port to media player IR port	Enables control of Exterity Media Players using Exterity IR remote commands passed through a Samsung TV	avply-ir-sam1
Samsung* RJ12 to media player IR and serial ports	Enables serial control of Samsung TVs from Exterity Media Players	avply-irser-sam2
Samsung* 3.5mm serial port to media player serial port	Enables serial control of Samsung TVs from Exterity Media Players	avply-ser-sam3
Samsung* RJ-12 serial port to media player serial port	Enables serial control of Samsung TVs from Exterity Media Players	avply-ser-sam4
Sony* RJ-12 serial port to media player serial port	Enables serial control of Sony TVs from Exterity Media Players	avply-ser-son1

<sup>\*</sup> Please contact Exterity Technical Support for tested TV model numbers





e: info@exterity.com