



# Accessories

Accessories for Avedia network devices





VITEC provides hardware platforms and software applications that enable you to capture TV and video content directly from any source and manage its delivery, as channels or within digital signage, to any connected device on your existing network, as well as beyond the corporate LAN via WAN, Wi-Fi and the Internet to any device, in any location.

## General Accessories

Accessory	Description	Part number	Applies to	
RJ-45 to 9-pin D-type serial adapter	Adapter that allows an RJ45 cable used for serial control of a VITEC device to be connected to a standard serial plug	18315	Avedia Media Players Gateways Encoders	
USB to RJ-45 serial cable	Cable to allow serial control of VITEC devices from a USB connection	18316		

## Avedia Server

### Power Supplies

Accessory	Description	Part number	Applies to	
Replacement Avedia Server c1565 power supply and mains cord	Power supply	06039-xx	Avedia Server c1565	
	AC Input Rating 100-240V / 6-3A/50-60Hz	-uk		
	DC Output 400W: +12V/33A	-us		
	Country code specifies mains cord	-eu		
Replacement Avedia Server c1585 power supply and mains cord	Power supply	18836-xx	Avedia Server c1585	
	AC Input Rating 100-240V / 10.5-5A/50-60Hz	-uk		
	DC Output 800W: +12V/62.5A	-us		
	Country code specifies mains cord	-eu		






## Media Players

For Media Player brackets please see the “Mounting Brackets” datasheet.



### Media Player Power Supplies

Accessory	Description	Part number	Applies to	
External power supply and mains cord (UK, EU, US, AUS)	Power supply for use where Power Over Ethernet is not available  110-240v (50Hz-60Hz) 25W  Country code specifies supplied mains plug	18902-xx  -uk  -eu  -us  -au	EP6 End-Point	
External power supply and mains cord (AUS, NZ)	Power supply for use where Power Over Ethernet is not available  110-240v (50Hz-60Hz) 12W	18762-au	93-, 94- and 95-series Media Players	
External power supply and mains cord (UK, EU, US)	Power supply for use where Power Over Ethernet is not available  110-240v (50Hz-60Hz) 12W  Country code specifies supplied mains plug (UK plug option shown)	06020-xx  -uk  -eu  -us	93-, 94- and 95-series Media Players	

### Media Player IR Remotes and Extenders

Accessory	Description	Part number	Applies to	
IR Remote Control	Remote control for media players and certain Hospitality SmartTVs. Includes 2 pre-installed batteries (ER03X/UM4/AAA - Not restricted under special provision (SP) A123)	18322	EP6 End-Points  93-, 94-, and 95-series Media Players  Certain Hospitality SmartTVs	
IR Remote Control	Remote control for media players and certain Hospitality SmartTVs  No batteries included	06061	93-, 94-, and 95-series Media Players  Certain Hospitality SmartTVs	
IR Remote Control & IR extender	Remote control plus 1.5 meter IR extender cable enabling media player to be mounted out of sight. Supplied with batteries pre-installed	18323	93-, 94- and 95--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  No batteries included	06060	93-, 94- and 95--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	18321	EP6 End-Points  93- and 94-series Media Players	

## Chassis Accessories

Accessory	Description	Part number	Applies to	
c1101 chassis replacement power supply and mains cord	Replaces damaged or missing PSU 110-240v (50Hz-60Hz) 70W Country code specifies mains cord	18370-xx -uk -us -eu -au	c1101 chassis	
c1210 chassis power supply and mains cord	Additional power supply to add redundancy or extra power capacity to c1210 110-240v (50Hz-60Hz) 300W Country code specifies mains cord	06017-xx -uk -us -eu -au	c1210 chassis	
c1210 fan module	Replacement cooling fan for c1210 24V DC 1.2W	06016	c1210 chassis	