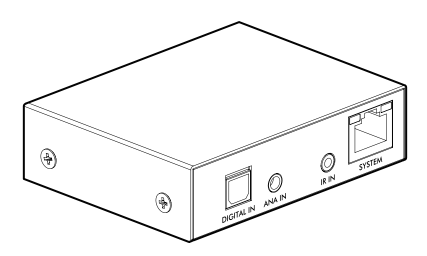


SN5100 S7 Local Input Module (LIM)

Specification Data Sheet
Rev 1.0 September 2014
Armour Home Electronics R&D Department



The S7 Local Input Module (LIM) is designed to connect a local audio source such as a TV within a zone to the centrally located NetAmp using a Cat5 or Cat6 data cable. The unit has connectivity for both a digital optical input and an analogue input, switching between the two automatically or manually to suit the application. It comes with an IR receiver which can be used to operate the NetAmp using a remote control, such as SKY HD, Virgin Media or Humax YouView, which can be easily set up to control the TV as well as the NetAmp.

The LIM is compact in size and comes with two cable tie loops so that it can be attached to the back of a TV set. The LIM communicates with the NetAmp and can automatically select the local input on the presence of digital or analogue sound, with the user just switching on the source.

Connectivity			
Cat5/6	RJ45	Output to NetAmp - 100m max	
Optical digital	Toslink	PCM Stereo only	
Analogue	3.5mm stereo jack		
IR	2.5mm jack		

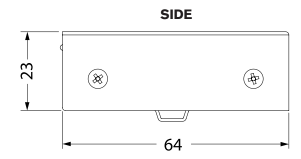
Configurable options			
Auto NetAmp switching	Switch to local on digital or analogue, returns to previous state when source is off	On or off configured by NetAmp	
Auto source switching	Switch between digital and analogue, digital takes preference	On or off configured by NetAmp	

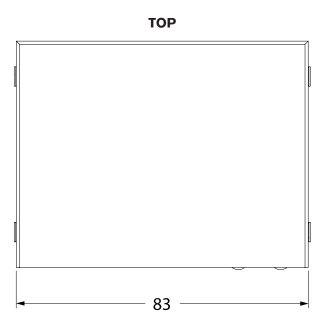
General			
Dimensions	Height: 26mm, Width: 83mm, Depth: 64mm		
Net weight	143g		



SN5100 S7 Local Input Module (LIM)

FRONT DIGITAL IN ANA IN IR IN SYSTEM





*All measurements in mm

armonthome

Stortford Hall Industrial Park, Dunmow Road, Bishops Stortford Hertfordshire, CM23 5GZ, UK