



Scart to HDMI Converter

Item ref: 122.416UK

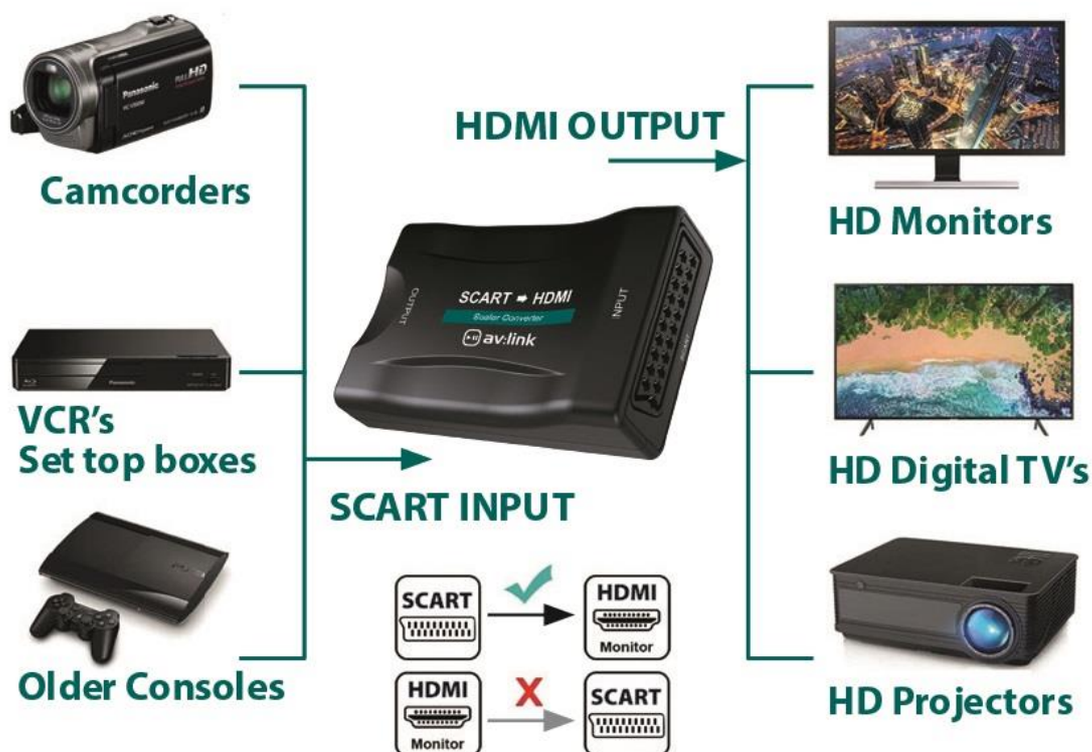
User Manual

A simple USB powered unit that converts analogue video signals from older devices with a Scart interface to high-definition HDMI outputs. Simple to install and operate, this handy little device is ideal for use with VCR's, DVD players, Games consoles, Freeview boxes etc when connecting to newer HDTV's or displays.

Technical Specifications and Features

Input	Scart (PAL, NTSC3/4, 43 SECAM, PAL/M, PAL/N)
Output	HDMI (720p, 1080p)
Max. cable length	Scart input <=8m; HDMI output <=7m
Max, working current	350mA
Operating temperature range	-10° to 55°C
Power: input	DC/5V 1A
Dimensions	88.5 x 57.5 x 25mm
Weight	60g

Connection Instructions



- Using a Scart lead of the required length, connect one end to the input port of the converter and the other to the output port on your source device (max length 8m).
- Then Using a HDMI lead of the required length, connect one end to the output port of the converter and the other to the input port on your HD display device (max length 7m).



- Using the USB power lead supplied connect the DV/5V jack to the correct port on the converter and the USB end to a compatible 1A power supply and switch on.
- The red Power LED should now illuminate to indicate the converter is receiving sufficient power to function correctly.
- Finally select the required output resolution using the switch on the converter, 720P for HD and 1080p for full HD signals.

In The Box

1. Scart to HDMI Converter
2. USB Power Lead (DV5V 1A)
3. User guide

Troubleshooting

Problem	Solution
Power LED doesn't illuminate	Ensure the USB power lead is correctly connected to the converter and that a suitable 1A power supply is used and switched on.
No sound or poor sound quality	<ol style="list-style-type: none"> 1. Ensure both the Scart and HDMI leads are correctly fitted to the converter and both your source and display devices. 2. Ensure all leads used are of sufficient condition and quality. 3. Ensure the volume of the display device is not turned down or muted.
No images or poor image quality	<ol style="list-style-type: none"> 1. Ensure the source device is switched on and the Scart lead is connected correctly. 2. Ensure all leads used are of sufficient condition and quality. 3. Ensure the resolution of the display device is compatible with the selected resolution on the converter and reduce if necessary.

Warning

- For reasons of electrical safety this device must never be immersed in water, exposed to damp conditions or excessive force.
- Please do not use this device if you find that it is damaged in any way.
- Do not attempt to repair this device or take apart under any circumstances, as this will invalidate your warranty.



This product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted.

Copyright© 2021 AVSL Group Ltd, Unit 2 Bridgewater Park, Taylor Road, Trafford Park, Manchester. M41 7JQ.

AVSL (Europe) Ltd, Unit 3D North Point House, North Point Bus. Park, New Mallow Road, Cork, Ireland.