# SCART to HDMI 1.3 SD to Full HD Scaler Box - ID# 723



**Operation Manual** 



#### Introduction

This scaler Box is designed to display your analog video/R.G.B images on the HDTV with better viewing resolutions. It can upscale any SCART'S input sources to HDMI output with wide-range resolutions. Further, this device also can transfer sounds for user to enjoy both HD images and sounds consistently.

### Application

- Convert video to HDMI 1.3 at 1080P for HDMI LCD TV / LCD monitor
- To improve video quality to HDMI resolution

# System Requirements

Input source device, SCART cable HDMI cable and output displayer.

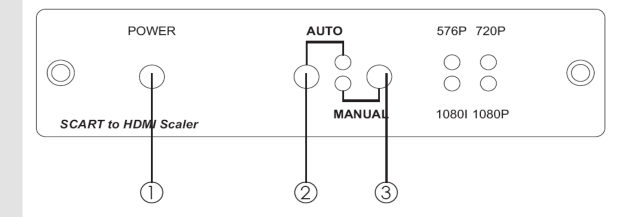
#### **Features**

- HDMI 1.3 support deep color 12 bit, HDCP 1.1, DVI 1.0 compliance
- Scales up SCART to HDTV 1080p format
- Automatic lipsync (audio delay) ensures audio video synchronization
- Input video systems NTSC/PAL
- Support 8/10/12 bit deep color on HDMI output up to 6M long
- DVI compatible by using HDMI to DVI adaptor
- HQE (High Quality Image enhancer) function
- Digital Noise Reduction Minimises picture noise, reproducing images true to the original
- Block Noise Reduction Effectively minimizes all MPEG noise, Improving the digital quality of HDTV broadcasts in particular, where block noise happens most
- MPEG Noise Reduction Reduce mosquito noise for MPEG video images without losing detail
- 3D (frame based) motion adaptive noise reduction
- Advanced 3D motion adaptive de-interlace
- Automatic 2:2/3:2 film mode detection
- Automatic resolution selection and individual resolution selection button
- HDMI output with RGB color space design



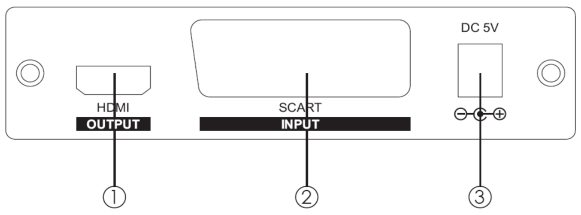
# Operating Functions and Controls

#### **Front Panel**



- ① **POWER selection button** Press the button once to power on the unit, press again to power off. This device has last memory's function and will record your last input selection.
- ② **AUTO selection button** Press the button to set the device in Auto mode and the device will auto detected HDMI display's EDID resolution native then the resolution indicator LED will illuminate.
- **3 MANUAL selection button** Press "MANUAL" button to select resolution of the HDMI output from 576P to 1080P.

#### **Rear Panel**



- HDMI OUTPUT Connect to LCD TV/monitor with HDMI cable.
  Note: This scaler does not have overscan function however, it may be adjusted by TV.
- 2. SCART INPUT Connect from source with SCART cable.
- 3. DC 5V Plug the 5V DC power adaptor into the unit and connect the adaptor to AC wall outlet.



# Connection and Installation



## Output Resolution Chart

| RESOLUTION |             |             |  |  |  |
|------------|-------------|-------------|--|--|--|
| 576P       | 720 X 576   | 50HZ        |  |  |  |
| 720P       | 1280 X 720  | 60HZ / 50Hz |  |  |  |
| 10801      | 1920 X 1080 | 60HZ / 50Hz |  |  |  |
| 1080P      | 1920 X1080  | 60HZ / 50Hz |  |  |  |

| OUPUT<br>INPUT | 576P | 720P        | 10801       | 1080P       |
|----------------|------|-------------|-------------|-------------|
| NTSC           | X    | O<br>(60Hz) | O<br>(60Hz) | O<br>(60Hz) |
| PAL            | 0    | O<br>(50Hz) | O<br>(50Hz) | O<br>(50Hz) |

## **Specifications**

Input port **SCART** Output port HDMI

Output resolution 576p, 720p, 1080i, 1080p@ 50/60

Input signal levels Video:1Vp-p,  $(75\Omega)$ RGB: 0.7 Vp-p(75 $\Omega$ ) Audio L/R: 0.5Vrms

Video System NTSC, PAL

**Audio Sampling Rate** 48KHz

**Power Supply** 5V/2.6A DC (US/EU standards, CE/FCC/UL

certified)

Dimensions (mm) 151 x 125 x 30

340g Weight (g) **Chassis Material** Aluminum Silk Skin Color Black

**Operating Temperature** From 0°C~ 40C°

**Power Consumption** 6W(max)

