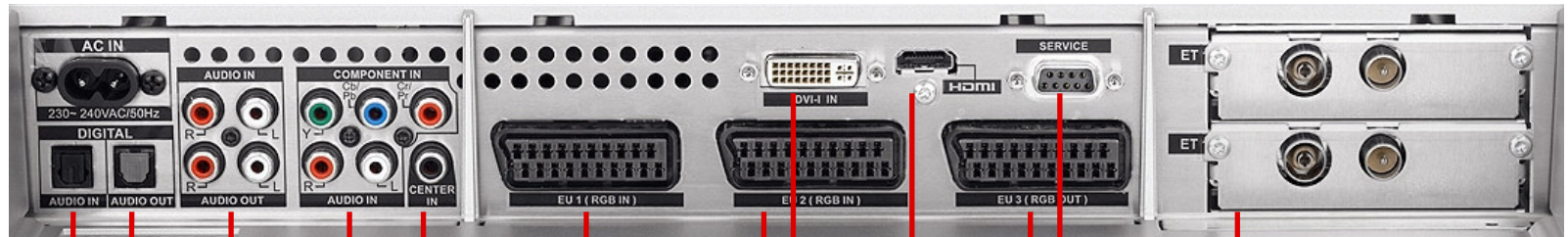


# Connecting Metz

## Unparalleled Connectivity

Metz offers a wide range of connectivity options, providing flexibility, convenience and future-proofing!



**Centre Channel In** Allows the LCD speakers to be used as the centre channel. Select "Sound Via Surround" in Sound Menu

**Component In** For connection of standard definition, interlaced sources using 'YUV' as the signal type in A/V Devices menu, or 'YUV (HD)' for high definition and progressive sources

**Audio In and Out** Audio in for DVI input. Audio out sends audio to the A/V receiver

**Optical Digital Out** Sends high quality audio to the A/V receiver from the digital tuner

**Optical Digital In** Used as a loop-through only. A source connected to this input will be routed to the A/V receiver when 'Activate SPDIF Input' is selected in A/V Devices menu

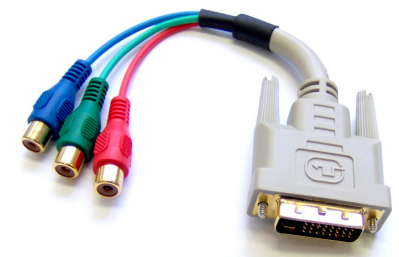
**Scart (Euro) Inputs/Outputs** Up to 2 x RGB or Component inputs or 3 x S-Video or Composite Inputs. One output for RGB or composite video

**HDMI Input** for connection of HDMI-equipped AV sources. Audio and video signals are carried via HDMI.

**DVI/PC Input** Use this with the supplied DVI-YUV cable (pictured) for connecting high definition or progressive component video sources. Set signal type to DVI-YUV in AV Devices menu. Set to DVI-D (Digital) for connecting devices with DVI outputs. Set to DVI-A (Analogue) when using a VGA-DVI or similar adaptor.

**RF Input and Output** Connect the antenna directly into the LCD TV, then connect a VCR or DVD recorder to the RF output.

**RS-232 Connector** Used for firmware upgrades through Authorised Metz Service Centres.



DVI-YUV adaptor



The Metz logo is a stylized, italicized 'Metz' in white on a red background.

LCD TELEVISION