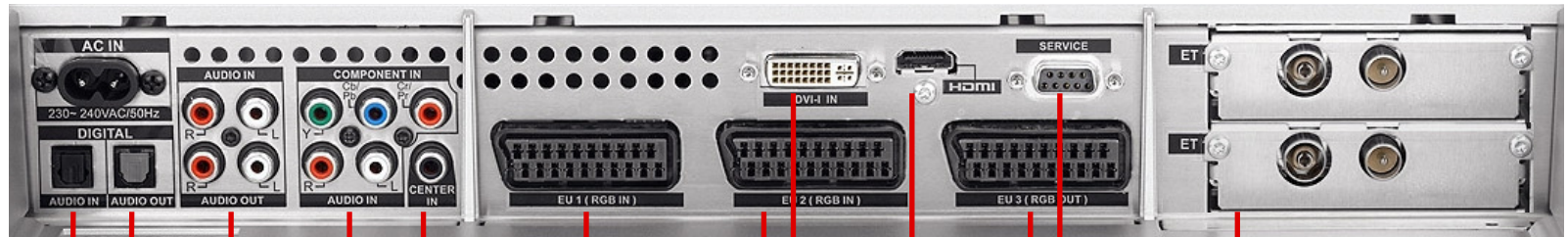


Connecting Metz

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

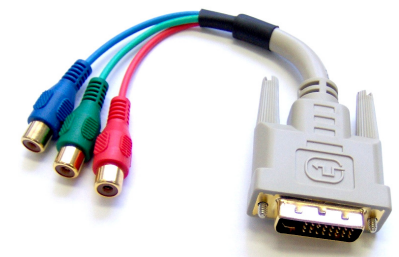
Scart (Euro) Inputs/Outputs Up to 2 x RGB or Component inputs or 3 x S-Video or Composite Inputs. One output for RGB or composite video

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