

XLR audio expansion interface for the VIO 4K multiformat converter



The XLR audio expansion interface adds S/PDIF and AES3 inputs and outputs to your VIO 4K (4 channels - 2 stereo pairs). It supports AES3 (also known as AES/EBU) Digital Audio (XLR) as well as Analog Stereo Balanced audio (XLR).

An extensive choice of input configurations is available including:

2x DIGITAL	Digital double stereo (2 pairs)
2x ANALOG XLR	Analog XLR balanced (1 pair)
2x ANALOG JACK MONO	Analog stereo split on two mono jacks (1 pair)
2x MICRO. - MODE1	Analog double mono microphone on XLR (2 pairs)
2x MICRO. - MODE2	Analog microphone stereo split on two XLR (1 pair)
1x JACK STEREO & 1x DIG	Analog stereo on jack 1 and Digital on XLR 2 (2 pairs)
1x MICRO. & 1x DIG	Analog mono mic on XLR 1 and Digital on XLR 2 (2 pairs)

When the 2x DIGITAL configuration is selected, either AES3 (using the XLR connector of the combo) or S/PDIF (using the Jack connector of the combo).

The available output configurations are:

DIGITAL	Digital double AES3
ANALOG BALANCED	Analog stereo balanced