



## TruLink® 2x2 UXGA Video Matrix Switch with 3.5mm Audio

Split your video/audio signals from up to two computers to up to two monitors!

The TruLink video/audio matrix switch is ideal for distributing audio and video in classrooms, at exhibits, tradeshow, demonstrations, and for multimedia presentations. This matrix switch enables the broadcast of multiple computer audio and video outputs to multiple displays. Any input can be broadcast to any or all of the outputs; simultaneously display an image from one source to one monitor and an image from the second source to the second monitor.

The 3.5mm audio outputs can drive either speakers or earphones. Built-in video signal enhancement lets you place monitors up to 50 metres away while maintaining brilliant video quality. Switch between computers via push buttons or use the included infrared remote control for PC selection up to two metres away. From use in test bench facilities, data centers and help desks to video broadcasting, the TruLink video/audio matrix switch delivers both performance and value.

### Features:

- PC selection via push buttons or IR remote control
- IR remote control allows you to switch outputs from up to two metres away
- PC online status lights for indication of a connected PC
- Video signal enhancement allows monitor to be placed up to 50 metres away
- 2048x1536 @85Hz maximum resolution
- Durable all-metal housing
- Applicable to VGA, SVGA, XGA, SXGA, UXGA, and MultiSync® monitors
- Cascaded operation for increased VGA outputs
- Input: (2) HD15 Female and (2) 3.5mm Female
- (1) 12V AC-DC Universal (UK/EU) Power Adapter
- Output: (2) HD15 Female and (2) 3.5mm Female
- No software required
- Free technical support and one year warranty

### Applications:

- Perfect for distributing audio and video output to multiple displays:  
Retail/business, digital signage, classroom/education or medical/healthcare applications

Item#	Description:
-------	--------------

89018	TruLink® VGA Matrix Switch w/Audio 2X2
-------	----------------------------------------

