



2-Port UXGA Monitor Splitter/Extender (Male Input)

Split your VGA signal to 2 outputs – up to 65 metres!

The TruLink[®] 2-Port UXGA splitter/extender (also known as a VGA video splitter) is a robust hardware solution that can distribute any video signal to 2 different video outputs, while maintaining brilliant picture quality. Though powerful, this splitter is easy to use; just connect the cables, and you're ready to go! There is no software required, or complicated interface cards to install. This monitor splitter not only distributes, but also boosts your high resolution video signal up to 65 metres.

Includes power-saving mode, color-coded connectors for the input and outputs, durable all-metal housing, power and activity LED indicators. Also applicable for VGA, SVGA, XGA, and MultiSync[®] resolution monitors. Cascade multiple units together for even more outputs.

Applications:

- Perfect for home or office video splitter/extension applications, including:
 - Retail/Business Data Centers, Digital Signage, Classroom/Education or Medical/Healthcare applications

Features:

- Extend your VGA signal up to 65 metres
- Automatic power-save when VGA input is lost
- Durable all-metal housing
- Applicable to VGA, SVGA, XGA, and MultiSync[®] monitors
- Power and activity LED indicators
- 350MHz video bandwidth
- Cascaded operation for increased VGA outputs
- Input: (1) HD15 Male
 - (1) 12V AC-DC Universal (UK/EU) Power Adapter
- Output: (2) HD15 Female
- 1920 x 1440 @80 Hz maximum resolution
- No software required
- Free technical support and 1yr warranty

Item# Description:

Item#	Description:
89012	VGA Video Splitter/Extender 2-Port
89013	VGA Video Splitter/Extender 4-Port
89014	VGA Video Splitter/Extender 8-Port

Please Note: The term "extender" refers to the product's ability to extend the distance of your cable runs to 65 metres. It does not mean the product provides "extended desktop" functionality, or the ability to view different information on each of your monitors. UXGA provides a screen resolution of 1600 x 1200 pixels. Not sure what resolution you need? See our VGA resolution guide.

