

VGA 1x2 Splitter with Audio by UTP



VGAS02-12SL

The VGA 1X2 Splitter with Audio by UTP is a device that combines extender and splitter functions which is ideal for local display and remote viewing. The input VGA and audio signals are sent to two identical outputs at the same time by ordinary, inexpensive Cat5e/6 cable wherein the two receivers can each work as a set with the sender, and transmitted to the VGA display up to a maximum of 300M.

FEATURES

Supports up to 1920 x 1200 video resolution

Supports dual outputs, one for VGA output at local site and two UTP outputs at remote sites

Supports VGA video and stereo audio signals up to a maximum of 300M with one UTP Cat5e/6 cable

Supports HDTV, flat panels, and monitor projectors

Supports Gain (brightness) and Peak (skew) adjustments for different UTP cable length