



TruLink® VGA Over Cat5 Series

- VGA signal extension up to 300ft at 1920x1080 or 1920x1200 video resolutions
- Interoperable wall plate and box form factors
- TruChoice™ power allows the system to be powered from a single power supply at either the transmitter or receiver*
- TruPair™ technology allows the system to function with any display on the market
- Plug & play operation

*The four port transmitter requires that a power supply be connected to the transmitter or to all of the connected receivers.



Specifications: TruLink® VGA Over Cat5 Series

Signal Specifications:

Video Signal Support:	VGA
Maximum Video Resolution:	1920x1080 or 1920x1200
Maximum Cable Distance:	300ft*
Recommended Category Cable:	Cat5e or Cat6

*Longer cable distances are supported at lower resolutions.

Power Adapter Specifications:

Input Voltage:	100-240V
Output Voltage/Amperage:	18V, 1.0A
Cable Length:	1.5m
Plug Diameter:	4.75mm
Center Pin Polarity:	Positive

Power Adapter Specifications (29364):

Input Voltage:	100-240V
Output Voltage/Amperage:	19V, 2.1A
Cable Length:	1.5m
Plug Diameter:	4.75mm
Center Pin Polarity:	Positive

Physical Characteristics:

29360 & 29236

Video Input Port:	HD15 Female x 1
Data Output Port:	RJ45 Female x 1
Wall Plate Material:	Aluminum
Dimensions:	10.4 x 5.5 x 4.8cm

29249 & 29250

Video Output Port:	HD15 Female x 1
Data Input Port:	RJ45 Female x 1
Wall Plate Material:	Aluminum
Cutout:	Decora
Dimensions:	10 x 10 x 4.8cm

29362

Video Input Port:	HD15 Female x 1
Data Output Port:	RJ45 Female x 1
Enclosure Material:	Metal
Dimensions:	8.4 x 7.0 x 2.0cm

29364

Video Input Port:	HD15 Female x 1
Data Output Ports:	RJ45 Female x 4
Enclosure Material:	Metal
Dimensions:	14.0 x 9.1 x 2.0cm

29361 & 29270

Video Output Port:	HD15 Female x 1
Data Input Port:	RJ45 Female x 1
Wall Plate Material:	Aluminum
Dimensions:	10.4 x 5.5 x 4.8cm

29285 & 29286

Video Output Port:	HD15 Female x 1
Data Input Port:	RJ45 Female x 1
Wall Plate Material:	Aluminum
Cutout:	Decora
Dimensions:	10 x 10 x 4.8cm

29363

Video Output Port:	HD15 Female x 1
Data Input Port:	RJ45 Female x 1
Enclosure Material:	Metal
Dimensions:	8.4 x 7.0 x 2.0cm



Specifications: TruLink® VGA Over Cat5 Series

Part Number	Description
29360	TruLink VGA Over Cat5 Wall Plate Transmitter—Aluminum
29236	TruLink VGA Over Cat5 Wall Plate Transmitter—White
29361	TruLink VGA Over Cat5 Wall Plate Receiver—Aluminum
29270	TruLink VGA Over Cat5 Wall Plate Receiver—White
29250	TruLink VGA Over Cat5 Dual Gang Wall Plate + Decora Transmitter—Aluminum
29249	TruLink VGA Over Cat5 Dual Gang Wall Plate + Decora Transmitter—White
29286	TruLink VGA Over Cat5 Dual Gang Wall Plate + Decora Receiver—Aluminum
29285	TruLink VGA Over Cat5 Dual Gang Wall Plate + Decora Receiver—White
29362	TruLink VGA Over Cat5 Box Transmitter
29363	TruLink VGA Over Cat5 Box Receiver
29364	TruLink 4-Port VGA Over Cat5 Box Transmitter
29385	TruLink VGA Over Cat5 Wall Plate Transmitter/Wall Plate Receiver Kit
29386	TruLink VGA Over Cat5 Wall Plate Transmitter/Box Receiver Kit
29387	TruLink VGA Over Cat5 Box Transmitter/Box Receiver Kit
29389	TruLink VGA Over Cat5 Box Transmitter/Wall Plate Receiver Kit

