

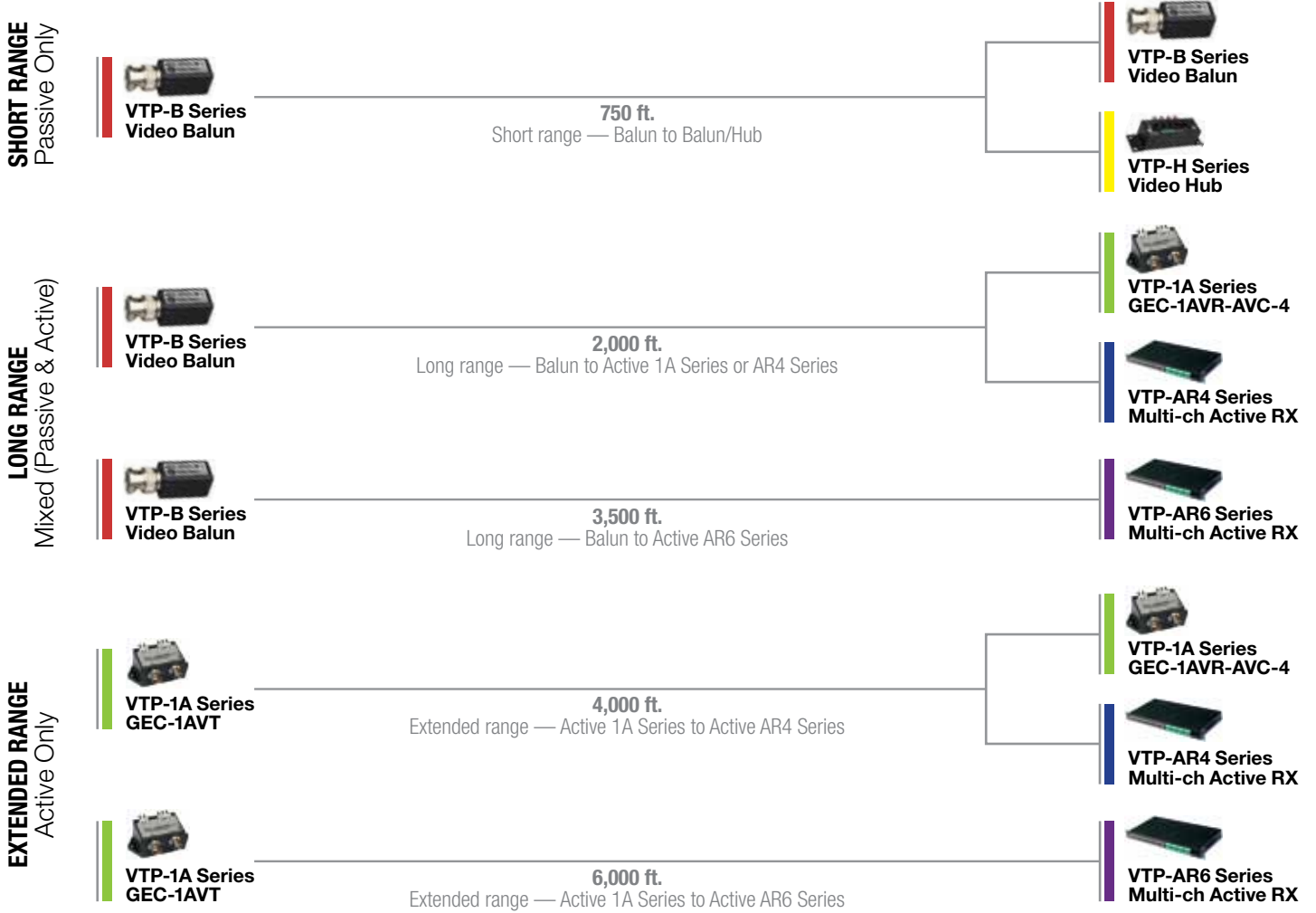


# UTP Selection Guide

## VTP (Video Twisted-pair) Series


The products on this chart transmit either fixed video or up-the-coax video/PTZ over UTP cabling.

To find the products best suited for your needs, select the distance required for your application and identify the corresponding products. Certain products may be appropriate for more than one application.




## Video Twisted-pair Products

**VTP-B Series**  
Single-channel UTP Passive Video Baluns




Description	Part No.
<b>Standard</b>	
Male BNC – Screwless Terminal.....	GEC-PVTC-M
Coax with Male BNC .....	GEC-PVTC-MC
<b>Surge Protection</b>	
Male BNC.....	GEC-PVTC-MSP
Right Angle – Male BNC .....	GEC-PVTC-MRTSP
Female BNC .....	GEC-PVTC-FCSP
9" Coax with Male BNC .....	GEC-PVTC-MCSP

**VTP-H Series**  
Multi-channel UTP Passive Video Balun Hubs




Description	Part No.
4-ch Mini Hub .....	GEC-4VPHUB
8-ch 19" Hub .....	GEC-8VPHUB
16-ch 19" Hub .....	GEC-16VPHUB
32-ch 19" Hub .....	GEC-32VPHUB

**VTP-1A Series**  
Single-channel UTP Active Video Transmitters & Receivers




Description	Part No.
1-ch Active TX.....	GEC-1AVT
1-ch Active RX* .....	GEC-1AVR-AVC-4

**VTP-AR4 Series**  
Multi-channel UTP Active Video Receivers w/AVC-up to 4,000' max.\*



Description	Part No.
4-ch Active RX.....	GEC-4VARHUB-4
8-ch Active RX.....	GEC-8VARHUB-4
16-ch Active RX.....	GEC-16VARHUB-4
32-ch Active RX.....	GEC-32VARHUB-4

**VTP-AR6 Series**  
Multi-channel UTP Active Video Receivers w/AVC-up to 6,000' max.\*

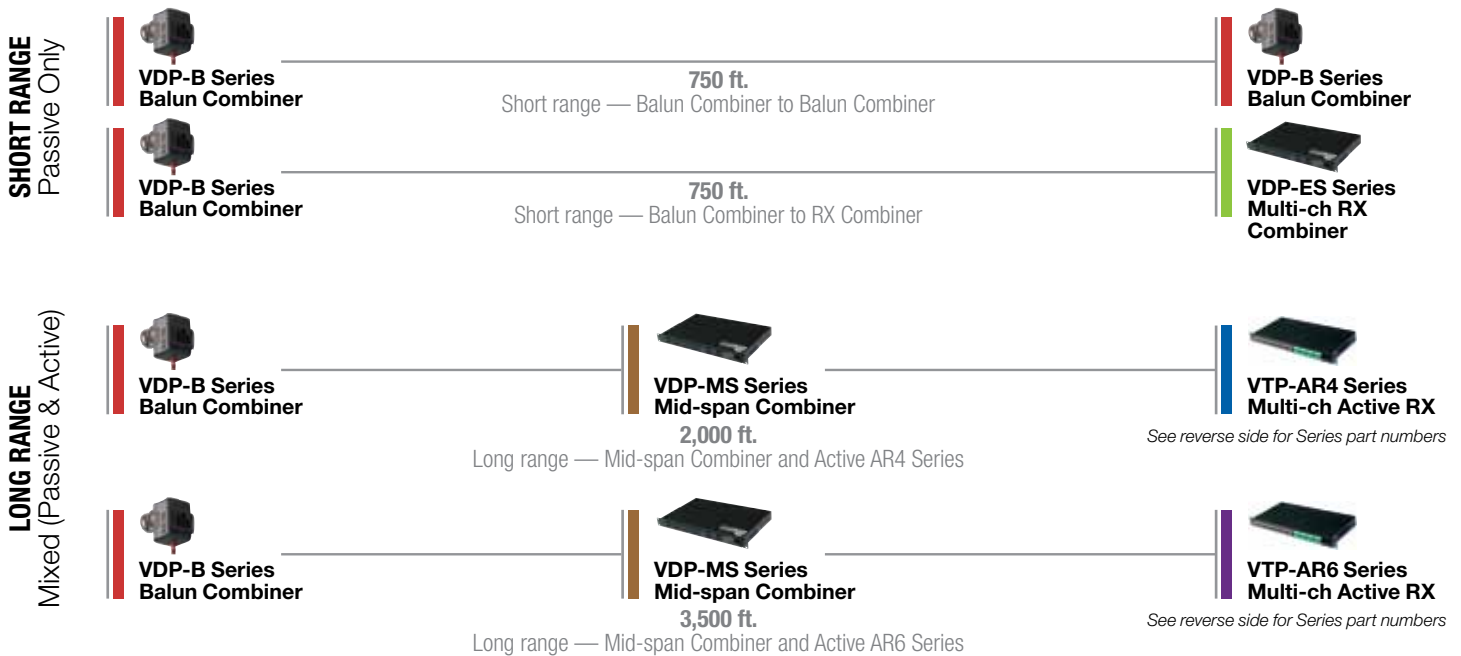


Description	Part No.
8-ch Active RX .....	GEC-8VARHUB-6.5
16-ch Active RX .....	GEC-16VARHUB-6.5
32-ch Active RX .....	GEC-32VARHUB-6.5

\*up to 2,000' when used with the VTP-B Series; up to 4,000' when used with the GEC-1AVT Transmitter  
\*\*up to 3,500' when used with the VTP-B Series; up to 6,000' when used with the GEC-1AVT Transmitter

## VDP (Video, Data, Power) Series

The products on this chart transmit video, data and power over UTP cabling with special balun combiners and a receiver combiner. For long-range distances, data and power are inserted into the system through a mid-span combiner and utilize active video receivers from the VTP-AR4 or VTP-AR6 series products on the reverse side.



## Video-Data-Power Combiner Products

VDP-B Series Single-channel UTP Passive VDP Balun Combiners	
Description	Part No.
VDP Balun.....	GEC-VPDBC
VDP Balun w/12 VDC Convert.....	GEC-VCR12V
Video/Power Balun.....	GEC-VCR

VDP-MS Series – External Powered Multi-channel UTP Video Pass-thru w/Data & Power Mid-span Combiners	
Description	Part No.
4-ch MS Combiner.....	GEC-4VDPC
16-ch MS Combiner.....	GEC-16VDPC

VDP-ES Series – External Powered Multi-channel UTP Video Receiver w/ Data & Power Receiver Combiners	
Description	Part No.
4-ch RX Combiner.....	GEC-4VDPBC
16-ch RX Combiner.....	GEC-16VDPBC

VDP-MS Series – Internal Powered Multi-channel UTP Video Pass-thru w/Data & Power Mid-span Combiners	
Description	Part No.
8-ch MS Combiner.....	GEC-8VPDCHUB
16-ch MS Combiner.....	GEC-16VPDCHUB

VDP-ES Series – Internal Powered Multi-channel UTP Video Receiver w/ Data & Power Receiver Combiners	
Description	Part No.
8-ch RX Combiner.....	GEC-8PVPDCHUB
16-ch RX Combiner.....	GEC-16PVPDCHUB

## Accessories

Item	Description
<b>Coax Products</b>	
GEC-VIT	Hi-res Coax Video Isolation Transformer
<b>UTP Accessories</b>	
GEC-RPK	UTP Rack Panel Kit Supports up to Three 4-ch Hubs
<b>Power Supplies</b>	
PS12VDC1.5A-U	12VDC @ 1.5A External Power Supply

Security Products by GE are now part of the UTC Fire & Security family

[interlogix.com/transmission](http://interlogix.com/transmission)



**UTC Fire & Security**

A United Technologies Company

© 2011 Interlogix, A UTC Fire & Security Company. All rights reserved.

GE and the GE monogram are trademarks of the General Electric Company and are under license to UTC Fire & Security, 9 Farm Springs Road, Farmington, CT 06034-4065

012-3384 2011/01 (64187)