

Cascadia

Creating Remote Possibilities™

High Immunity Filter and Passive Video Transceiver

Cascadia™
Creating Remote Possibilities®



HIF

High Immunity Filter

- Add to any Cable Run when High Immunity is Necessary
- Eliminates Interference on Long Cable Runs caused by Impedance Matching
- **Passive / No Power Required**

Cascadia™
Creating Remote Possibilities®



PTBSC

BNC Male to
Terminal Block
w/ Short Cord

- Install a Passive Transceiver at the Camera or the DVRT
- Transmit a Full Motion Color Video Signal up to 2000 ft (Passive to Passive) or up to 3250 ft when Combined with an Active Receiver
- **Passive / No Power Required**
- Built-in Impedance Couple Device and Noise Filter for Interference Immunity

Model	PTBSC	HIF
Video Input	1Vp-p / 75 Ω / BNC	100 Ω UTP
High Interference Immunity	n/a	Included
Video Bandwidth	12Mhz	
Power Supply	Passive / No Power Required	
Recommended Cable	Unshielded Twisted Pair (UTP) Cable (24 AWG)	
Distance	Passive to Passive = 2000 ft / Passive to Active = 3250 ft	
Dimensions WxHxD (in)	2.75 x 1 x .75	
Weight (oz)	Approx. 1.5	
Construction / Color	ABS / Black	

*Specifications subject to change without notice.

Four Year Warranty

(888) 421-0050 / www.cascadiadvrt.com