

# 5MP High Performance Baluns/Hubs

- For use with Standard Definition, AHD, HD-TVI or HD-TVI up to 5MP
- Plug & Play
- Video or Video and Power over Cat5/6 cabling
- Hubs are available in 4, 8, or 16 channels; with or without power



**HD-1POC**  
5MP Video & Power Balun Over Coax  
PHLWVWVWVWV



**HD-QUAD**  
5MP Quad Proces-sor, 4 X  
4 HD-TVI, HD-CVI, AHD



**HDMP-1X4**  
5MP Multiplexer, 4  
HD-TVI/AHD Signals



**HDB-AART**  
5MP Active / Active Video Balun, CAT5 or Higher  
WVWVWV  
WVWVWV  
WVWVWV



**HDB-APRT**  
5MP Active / Passive Video Balun, CAT5 or Higher  
WVWVWV  
WVWVWV  
WVWVWV  
WVWVWV  
WVWVWV



**HDB-PVCRJ45PT2**  
5MP Video / Power Balun, CAT5 or Higher  
Distance: Up to 200m (650ft)



**HDB-PVDRJ45PT2**  
5MP Video / Power/ Data Balun, CAT5 or Higher  
Distance: Up to 200m (650ft)



**HDB-PVRJ45PT2**  
5MP Video / Power Balun, CAT5 or Higher  
Distance: Up to 200m (650ft)



**HDB-PVRJ45PT2-1**  
5MP Video / Power Balun, CAT5 or Higher  
Distance: Up to 200m (650ft)



**HDB-RJPT2**  
5MP Video Balun, CAT5 or Higher  
CVI 720P 400m, 1080P 250m, 4/5MP 200m  
TVI 720P/1080P 250m, 4/5MP 200m  
AHD 720P 350m, 1080P/4/5MP 200m



**HDB-VRA**  
5MP Voltage Reducing Adapter, 12V Output  
See HDHUBS



**HDB-VSTPT2**  
5MP Video Balun, 1 with Pigtail, 1 Without  
20 50m 0 0 250m  
20 0 0 250m  
HD 20 20m 0 0 250m

# 5MP High Performance Baluns/Hubs

- For use with Standard Definition, AHD, HD-TVI or HD-TVI up to 5MP
- Plug & Play
- Video or Video and Power over Cat5/6 cabling
- Hubs are available in 4, 8 or 16 channels; with or without power



**HD-GLI**  
5MP Ground Loop Isolator



**HD-GLIVB**  
5MP Ground Loop Isolator, Video Balun



**HDHUB-4P**  
5MP Video Hub,  
4 Position



**HDHUB-8P**  
5MP Video Hub,  
8 Position



**HDHUB-16P**  
5MP Video Hub, 16  
Position



**HDHUB-4PVP**  
5MP Video / Power  
Hub, 4 Position



**HDHUB-8PVP**  
5MP Video / Power  
Hub, 8 Position



**HDHUB-16PVP**  
5MP Video / Power  
Hub, 16 Position

See Next Page for Ordering Information

