PRODUCT SPECIFICATION

DOCUMENT NUMBER

VH0439

MODEL

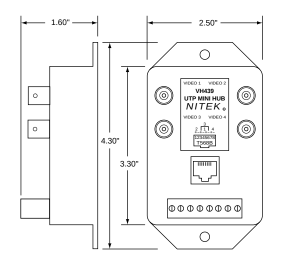
VH/30 4 Port LITE)

VH439 4 Port UTP Video Mini-Hub;

up to 1,000 ft (305m) with passive transceivers up to 3,000 ft (915m) with active receivers

REVISION NUMBER 052103





Description

4 Port Video Balun Mini-Hub with built-in surge suppression. System operates with other NITEK UTP video equipment including, Video Balun Hubs, standard Video Balun Transceivers or Active Receivers.

The VH439 Video Balun Mini-Hub is a multi-channel video transmission device that provides a low cost means of sending quality live video over category UTP cabling. The system can also adapt to existing communication and computer network spare pairs. The VH439 can send video up to 1,000 feet when used with other products in the VB37 or VB39 family (750 feet when used with DVR equipment). When used with model TR515 or TR560 active receivers, distances of 1,500 feet and 3,000 feet respectively can be attained. The VH439 is designed to provide superior immunity from noise and interference, such as RFI and EMI.

Features _

- Quality video over ordinary twisted pair cable
- Built-in protection from power surges and transients
- · High immunity to noise and interference
- Passive units require no power
- Video & P/T/Z over a single pair with "up-the-coax" systems
- · Highly compact, wall-mounted unit
- RJ45 modular jack or screw terminals for easy connection when used with other passive baluns
- Video can be run in the same cable with telephone, computer signals and power

Applications

- Structured cabling environments
- Multi-camera applications through conduit (more cameras through a smaller diameter)
- Combining mid-span video runs into a single cable

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TECHNICAL SPECIFICATION

VH439 - 4 Port Video Balun Mini-Hub

Size 1.6"H x 4.3"W x 2.5"D

Power Requirements NONE REQUIRED

Video Input Standard BNC connector for Connection 1 Vpp composite video

Monochrome or Color

Video Format RS170, NTSC, PAL, SECAM,

CCIR (Color or B/W)

Twisted Pair Screw terminals or RJ45 modular Connection connector providing balanced

low voltage current loop

Wire Size 26 to 12 AWG Unshielded

Twisted Pair

UTP Category Unshielded Category Cabling

Common Mode

Rejection

>70dB

Operating Frequency DC to 10 MHz

Recommended w/passive units - Up to 1,000 feet
Transmission Distance (750 ft. when used with DVR equipment)

w/active units - Up to 3,000 feet

Transient Immunity Built-in

PIN	RJ45 KEY
1	VIDEO 2 +
2	VIDEO 2 -
3	VIDEO 3 +
4	VIDEO 1 -
5	VIDEO 1 +
6	VIDEO 3 -
7	VIDEO 4 +
8	VIDEO 4 -



Ordering Information		
PART	DESCRIPTION	
VH439	4 Port UTP Video Balun Mini-Hub	
	w/surge suppression; up to 1,000 ft	
VH439 works with the following NITEK equipment		
VB37M	BNC Male Video Balun; up to 1,000 ft	
VB37F	BNC Female Video Balun; up to 1,000 ft	
VB39M	BNC Male Video Balun w/surge suppression;	
	up to 1,000 ft	
VB39F	BNC Female Video Balun w/surge suppression;	
	up to 1,000 ft	
VB43F	BNC Female Video Balun/Combiner	
	w/surge suppression; up to 1,000 ft	
TR515	Active Receiver w/surge suppression;	
	up to 1,500 ft	
TR560	Active Receiver w/surge suppression;	
	up to 3,000 ft	
VB41x4	4 Balun Card w/surge suppression for Rack;	
	up to 1,000 ft	
TR515x4	Active Receiver w/surge suppression for Rack;	
	up to 1,500 ft	
TR560x4	Active Receiver w/surge suppression for Rack;	
	up to 3,000 ft	
VH1639	16 Port UTP Video Balun Hub	
	W/surge suppression; up to 1,000 ft	
VH1651	16 Port Active UTP Receiver Hub	
	w/surge suppression; up to 1,500 ft 16 Port Active UTP Receiver Hub	
VH1656		
	w/surge suppression; up to 3,000 ft	

Wire and Cable Recommendations

Twisted Sender is recommended for use with unshielded twisted pair (UTP) wiring. The systems will operate over wire gauges from 26 AWG through 12 AWG but are optimized for 24 AWG. Category cabling may be used. Individually shielded pairs should be avoided as they drastically reduce the operating range of the systems. Multi-pair cable with an overall shield is acceptable. Video can be operated in the same communication cable coexistent with telephone, computer, control signals, power voltages and other video signals. While video may be routed through telephone punch down block terminals, any bridge-taps, also called T-taps and any resistive, capacitive or inductive devices MUST BE removed from the pair. For more specific information regarding wire types, gauges and proper installation techniques, please call 800-528-4343 for technical assistance. More information is also available on the CCTV System Design Guide Sheet.

