

Cascadia

Creating Remote Possibilities™

VIPSERVER™ / VIDEO IP SERVER

VIP101N - 100BaseT

VIP302N - 2 Channels - 100BaseT

VIP101W - 100BaseT or Wireless LAN 802.11b/G

VIP101P - Power over Ethernet: 802.3af



VIPServer™



- Unlimited # of Cameras to One (1) Network Video Recorder
- Full D1 - 720x480 @ 30 IPS over the Network
- Record up to 30 IPS per Channel (Any Resolution)
- Display up to 30 IPS per Channel (Any Resolution)
- 1 Video Channel Looping / 2 Video Channels Looping - VIP302N
- 1 Audio Channel - Two Way Audio
- 2 Sensor (Alarm) Inputs
- 2 Relay Outputs

Model		VIP302N	VIP101N	VIP101W	VIP101P
Video	Inputs / Outputs	2 Channels Input 2 Channels Looping	1 Channel Input / 1 Channel Looping		
	Motion Detection	Hardware Motion Detection			
Display	Max. Frame Rate	30 IPS per Channel (Any Resolution)			
	Viewer	1 Channel Web Viewer, 16 Channels Client Application			
Recording	Max. Frame Rate	30 IPS per Channel (Any Resolution)			
	Resolution	720x480, 704x480, 640x480, 352x240, 160x120			
	Compression	MPEG4, MPEG2, MJPEG			
Playback	Type	Continuous, Motion Detection, Sensor, Schedule			
	Display	1 Channel (36 Channels using Viewer Software)			
Telemetry	Search	Date and Time / Smart Search / Event Search			
	Sensor Inputs	2 Sensor (Alarm) Inputs			
	Relay Outputs	2 Relay Outputs			
Audio	Serial Port	RS-232 / RS-422 / RS-485 / PTZ Control			
	Two Way Audio	1 Channel Input / 1 Channel Output (Two Way Audio)			
Network	Media	100BaseT	100BaseT, Wireless LAN 802.11b/g		Power over Ethernet: 802.3af
	Protocol	TCP/IP, HTTP Server / SMTP Client, DHCP Client, ARP, ICMP			
	Management	Web Browser, Remote Management Software			
Remote	Bandwidth	0.256 ~ 4 Mbps per Channel per Client (Adjustable)			
	Connection	Up to 16 Simultaneous Clients Access			
Input Voltage		12VDC			PoE
Dimensions (WxHxD)		8" x 1.75" x 5"			
Weight		Approx. 2 lb.			

Video IP Server

VIPServer™ - VIP101/ VIP 302

Two Year Warranty

*Specifications subject to change without notice.

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