IP Enterprise version 5.0.30.4 Release Notes

Table of Contents

A.	New Camera Integrations and	Updates2
----	-----------------------------	----------

IP Enterprise version 5.0.30.4 Release Notes

Continuing with Video Insight's commitment to iterative development and continuous product improvements version 5.0.30.4 is ready for use.

A. New Camera Integrations and Updates

Camera Mfg.	Models	Supported Features	Notes
ACTi	All models	Update: Optimize CPU and	
		RAM usage	
Stadot	All models	Update: Optimize CPU and	
		RAM usage	
Video Insight	VE H-Series	Update: Optimize CPU and	
		RAM usage	
Hunt	All models	Update: Optimize CPU and	
		RAM usage	
Appro	All H.264 models	Update: Optimize CPU and	
		RAM usage	
Geovision	RTCP capable models	Update: disabled RTCP features	
		to restore video streaming	
Geovision	All models using a JPEG over RTSP	Update: corrected a visual color	
		fix	
Mobotix	All MxPEG models	MxPEG Video Capture	MxPEG will not
		Motion Detection	work in WC for
		ShowClock	now.
		Set Resolution	
		Set Compression	
		Set FPS	
		Flip	
		Pan/Tilt/Zoom	
		Preset Set, Recall	
		Auto-Discovery	
		WebClient JPEG	
Canon	VB-C60 VB-C500	MPEG4 and JPEG Video	
		Audio Capture	
		Motion Detection	
		Set Resolution	
		Set Compression	
		Set FPS	
		2x DI Capture	
		2x DO Trigger	
		Pan/Tilt/Zoom	
		Preset Add, Delete, Recall	
		WebClient JPEG	

10/28/2012 Page 2

Camera Mfg.	M	odels	Supported Features	Notes
Advidia	VP-L16		H264 Video Capture Audio Capture Motion Detection Show Clock Set Resolution Set Quality Set FPS Pan/Tilt/Zoom/Focus/Iris Preset Set/Recall/Delete Auto-Discovery WebClient JPEG	FPS max of 6FPS for D1/2CIF.
Vivotek	FD8135 FD8136 FD8335 FD8372	IP8331 IP8335 IP8361 MD8562	Zero-License H264, MPEG4, JPEG video Audio Capture Motion Detection Show clock Set Resolution Set Compression Set FPS Flip 1x DI Capture 1x DO Trigger Auto-Discovery WebClient JPEG PIR Capture	
iCanTek	iCanView 312 iCanView 321 iCanView 322 iCanView 323 iCanView 333 iCanView 340 iCanView 340 iCanView 350 iCanView 352 iCanView 361 iCanView 362 iCanView 363 iCanView 370 iCanView 372 iCanView 372 iCanView 382 iCanView 392 iCanServer 611 iCanServer 612 iCanView 316MP iCanView 3996MP	iCanView 326MP iCanView 327MP iCanView 332MP iCanView 337MP iCanView 340MP iCanView 342MP iCanView 345MP iCanView 350MP iCanView 350MP iCanView 356MP iCanView 366MP iCanView 367MP iCanView 367MP iCanView 372MP iCanView 372MP iCanView 387MP iCanView 389MP iCanView 389MP iCanView 389MP iCanView 399MP iCanView 399MP iCanView 394MP	H264 and JPEG Video Capture Audio Capture Motion Detection Show Clock Set Resolution Set Compression Set Codec set FPS Flip 1xDI Capture 1xDO Trigger Pan, Tilt, Zoom, Focus, Iris Preset Set, Recall, Delete Auto-Discovery WebClient JPEG	

10/28/2012 Page 3

Camera Mfg.	Models	Supported Features	Notes			
Arecont	All Models supporting this Protocol	Update: corrected TFTP issue				
	9460A	MPEG4 Video Capture	The camera			
		(Multicast)	does not support			
		Motion Detection	JPEG, so no			
		Set Resolution	WebClient			
		Set Quality	Normal Speed.			
		Set FPS				
	This camera supports two channels of MPEG4 and Audio. (Multicast Only) Currently, we can only capture the first video channel, without audio.					
DVTel	only capture the first video channel, without audio.					
	The multicast host and port must be set on the camera side, using Telnet, as the cameras webpage					
	does not include these settings. However we auto-detect the settings when we connect to the camera.					
	Because of Multicast, the cameras webpage video viewer cannot show video while the serve running, and vice versa. Use Monitor Station instead in this case.					
	The DVTel 9460A is different than the DVTel 9460, and they are not compatible, be sure to					
	select the right model of camera from the dropdown.					
Microseven	M7-CD650 M7-RC550	H264 Video Capture				
	M7-CX550 M7-RC650	Audio Capture				
	M7-CX720	WebClient JPEG				
		Auto-Discovery				

10/28/2012 Page 4