



○ Supported with tracking
● Supported

Approved 3rd Party Product Support List (with Cameleon version 2009.05.04)						
Manufacturer	Types	Models	Version	Cameleon Enterprise	Cameleon ITS	Cameleon Tactical
ICx	Cameras	DefendIR Illuminator Orion VisionIR		●	●	○
	Radars	STS350 STS700 STS1400 STS4400 STS12000				●
	Access Control	StarWatch C5				●
ACTI	Encoders	SED2100 SED2300Q 2140		●	●	●
	IP Cameras	CAM5100 CAM5200 CAM6600 CAM6200		●	●	●
Amag	Access Control	Symmetry 2008	6.1 (7121)	●	●	●
American Dynamics	Matrix Switchers	Megapower		●	●	●
	Cameras	Speeddome 1983 Receiver		●	●	●
	Multiplexers	ROBOT MV47 ROBOT MV47-1 ROBOT MV87 ROBOT MV87-1		●	●	●
American Technology Corp.	Long Range Acoustic Device	LRAD-R				○
Advantech / B&B Electronics	Input/Output Modules	ADAM-6050/51/52 ADAM-6060/66		●	●	●
Axis	Encoders	241S 241Q		●	●	●
	Encoders w/ audio	243SA		●	●	●
	IP Cameras	213 PTZ 205 206M 210 211 221 2120 2420 231D/232D/233D PTZ	4.35	●	●	●
	Decoders	292		●	●	●
Barco	Monitor Wall Processors	Apollo	1.12	●	●	●
Bosch	Encoders	VIP10 VIP1000 Video Jet10		●	●	●
	Cameras	Autodome		●	●	●
	Matrix Switchers	Allegiant System4 LTC8x00		●	●	●
Broadware	Video Distribution Servers	Media Servers	4.6	●	●	●
Cohu	Cameras	3830 3850 3940		●	●	●
	IP Cameras	iDome iView II - 3960		●	●	●
	Encoders	9905-8500	7.0.0.7r	●	●	●
CoreTec	Encoders	VCX-2000E VCX-4400E VCX-4406E		●	●	●
	Decoders	VCX-2000D VCX-4400D		●	●	●

Some drivers may not be combined in the same system. Cameleon may support a sub-set of features available for a given device - please call to confirm your specific requirements.

Approved 3rd Party Product Support List (with Cameleon version 2009.05.04)						
Manufacturer	Types	Models	Version	Cameleon Enterprise	Cameleon ITS	Cameleon Tactical
Cornet	Matrix Switchers	VTX		●	●	●
	Encoders	iVDO Streamer 2/4	4.0a43	●	●	●
		iVDO Mini MPEG2	1.1a30	●	●	●
	Decoders	iVDO Streamer 2/4	4.0a39	●	●	●
Future Fibre Technologies	Perimeter Detection	FFT CAMS	2.3.8	●	●	●
Generic	Access Control	Honeywell Vindicator Others		●	●	●
Grass Valley	Matrix Switchers	Series 7000		●	●	●
Honeywell	Matrix Switchers	VideoBlox MAX1000		●	●	●
	Keyboards	Ultrak KEGS5000		●	●	●
Hirsch	Access Control	Velocity		●	●	●
Impath networks	Encoders	1000 Series 4000 Series 1400 Series (MPEG2 m/c) VSG Series		●	●	●
	Decoders	1000 Series 1200 Server (no audio) VGS Series		●	●	●
IQEye	Megapixel Cameras	5xxSeries 7xx Series		●	●	●
Integral	Digital Recorders	Digital Sentry NVR	4.1.0.36	●	●	●
		Digital Sentry DVR	4.1.0.24	●	●	●
Intellex	Digital Recorders	DV8000		●	●	●
		DV16000		●	●	●
IOImage	Analytics	TRK10D		●	●	●
		TRK4000D		●	●	●
Javelin	Matrix Switchers	All		●	●	●
	Cameras	J0308 J0408 VCL_Dome		●	●	●
					●	●
Johnson Controls	Access Control	Pegasys P2000	V4.1 Build 20	●	●	●
Jupiter	Monitor Wall Processors	Fusion (analog and RGB input cards)		●	●	●
Kantech	Access Control			●	●	●
Knox	Matrix Switchers (Audio, Video, RGBHV)	ChameleonHB MediaFlex Audio RS		●	●	●
Lantronix	Serial Expander	UDS1100 UDS2100 XPress-DR+		●	●	●
Lenel	Access Control	DataConduit	pending	●	●	●
	Video / NVR	Open Video Player	6.1.222	●	●	●
Magal	Perimeter Detection	MX5000				●
Mavix	Encoders	MR100		●	●	●
		MR150		●	●	●
MOXA	Serial Expander	VPort 351		●	●	●
Network Technologies	Matrix Switchers	VEEMUX		●	●	●
Object Video	Analytics	VEW	5.x	●	●	●
Optelecom	Encoders	C-40E	1.1.18	●	●	●
		C-50	2.3.1	●	●	●
		C-60	2.3.2	●	●	●
	Decoders	C-40D	1.1.12	●	●	●
Panasonic	Matrix Switchers	350 Keyboard		●	●	●
		SX150		●	●	●
		SX550		●	●	●
		SX850		●	●	●
	Cameras	WV-CS854 WV-CS964			●	●
IP Cameras		NS-202A	v2.01	●	●	●
	NS954 WV-NW502	v1.02 -		●	●	●

Approved 3rd Party Product Support List (with Cameleon version 2009.05.04)						
Manufacturer	Types	Models	Version	Cameleon Enterprise	Cameleon ITS	Cameleon Tactical
Pelco	System / NVR	Endura: NET3501T NET3508T NET5301R DVR5300 NVR5100 SpectraDome Mini-IP	1.4	●	●	●
	Matrix Switchers	CM9740 CM9760 CM9770 CM9780 CM6700 CM6800 CM9502 9760-REL 9760-ALM 9760-DMR 9760-CDU	v7.x,v8.x,v9.x	●	●	●
	Multiplexers	GENEX4009 GENEX4016		●	●	●
	Keyboards	9760-KBD KDB300A		●	●	●
	Cameras	Spectra Spectrall SpectrallI SpectralV Esprit		●	●	○
	Encoders	NET300 NET350 NET4000 Sarix IXE20DN Sarix IXS0DN	1.2.5.9081-A1.2609 1.2.5.9080-A1.2609	●	●	●
	Decoders	NET350R NET300R NET4000		●	●	●
	Digital Recorders	DX8000 DX8100 DX9000 DX9200	2.0.00.1192 1.1.00.2508	●	●	●
Phoenix	Encoders / Analytics	IVS Intelligent Video Module		●	●	●
Rvision	Cameras	Carbide 50 Carbide 75		●	●	○
Siemens	Matrix Switcher	OTN Fiber System		●	●	●
Silent Sentinel	Cameras	Oculus				○
SONY	IP Cameras	SNC-RZ30 SNC-Z20N SNC-RX550N SNC-RZ25N		●	●	●
SouthWest Microwave	Perimeter Detection	MicroPoint Intrepid	TPI 3.33			●
Teleste	Encoders	EASI IP EASI MPX	2.3.22 4.3.12	●	●	●
	Decoders	EASI IP EASI MPX	2.4.23 4.1.17A	●	●	●
VBrick	Encoders	4200 4300 6200		●	●	●
	Decoders	5200 5300		●	●	●
Verint	Encoders (no support for analytics functions)	S1900e S1950e S1970e S1704e S1708e S1712e S1724e S1100 Wireless	4.60b174 4.70b47	●	●	●
	Decoders	S1970e-R		●	●	●
	System / NVR (no analytics support)	Nextiva	5.0.2631.0 6.0 (> v1.5.8)	●	●	●

Some drivers may not be combined in the same system. Cameleon may support a sub-set of features available for a given device - please call to confirm your specific requirements.

Approved 3rd Party Product Support List (with Cameleon version 2009.05.04)						
Manufacturer	Types	Models	Version	Cameleon Enterprise	Cameleon ITS	Cameleon Tactical
Vicon	Matrix Switchers	Nova 1500CDU (Serial)		●	●	●
	Cameras	Surveyor (Analog)		●	●	●
GPS Devices	GPS Sensors / Modems	CTM-132/152 Garmin aiLink NMEA GGA Format			●	●
ITS SPECIFIC DEVICES						
Autoscope	IP Cameras	Solo Terra (video only)	9.3.0		●	
NTCIP	Signs	Daktronics Ver-Mac 3M Skyline Vultron Others...			●	
ADDCO	Signs	Various Models			●	
Telespot	Signs	Various Models			●	
EIS	Detectors	X2 Data Type			●	
Traficon	Detectors	VIP-T			●	
Wavetronics	Detectors	SS105			●	
GE	Programmable Logic Controllers (contact I/O for gates, signal heads, etc.)	90-30 90-70 Versamax			●	

Some drivers may not be combined in the same system. Cameleon may support a sub-set of features available for a given device - please call to confirm your specific requirements.