

CamIQ Kompatibilitätsliste



Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
4X-FD7132					Standard RTSP	CF	
DMIR					Standard RTSP	CF	
E103					Standard RTSP	CF	
E103C					Standard RTSP	CF	
E104					Standard RTSP	CF	
E104INZ		✓			Standard RTSP	CF	
E104N		✓			Standard RTSP	CF	
E104NP		✓			Standard RTSP	CF	
E200DCV		✓			Standard RTSP	CF	
E200DI		✓			Standard RTSP	CF	
E200DNCRV		✓			Standard RTSP	CF	
E200DNWV		✓			Standard RTSP	CF	
E200DPV		✓			Standard RTSP	CF	
E200DWV		✓			Standard RTSP	CF	
E5201		✓			Standard RTSP	CF	
IPCAMW80IR		✓			Standard RTSP	CF	
IPCAMW80Z		✓			Standard RTSP	CF	
IPCAMWL30		✓			Standard RTSP	CF	
IPCAMWPTS		✓			Standard RTSP	CF	
IPCAMWPTZ		✓			Standard RTSP	CF	
W-2100		✓			Standard RTSP	CF	
W30		✓			Standard RTSP	CF	
W40		✓			Standard RTSP	CF	
W50		✓			Standard RTSP	CF	
W60		✓			Standard RTSP	CF	
W70		✓			Standard RTSP	CF	
W80		✓			Standard RTSP	CF	
WFD		✓			Standard RTSP	CF	
WFDV		✓			Standard RTSP	CF	
WL40		✓			Standard RTSP	CF	
WL80		✓			Standard RTSP	CF	
WPT		✓			Standard RTSP	CF	



Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
ACM-1231	✓	✓			Standard RTSP	RS (3.12.13)	
ACM-1431	✓	✓			Standard RTSP	CF (3.12.13)	
TCM-3411	✓	✓			Standard RTSP	CF (4.07.15)	
TCM-3511	✓	✓			Standard RTSP	RS (4.07.15)	
TCM-4301	✓	✓			Standard RTSP	CF (4.07.15)	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
TCM-5311	✓	✓			Standard RTSP	CF (4.07.15)	

 **Air Live**
<http://www.airlive.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
WL-2600CAM		✓			Standard RTSP	CF	

 **LINKING**
<http://www.alinking.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
ALC-9122P		✓			Standard RTSP	CF	
ALC-9151		✓			Standard RTSP	CF	
ALC-9152		✓			Standard RTSP	CF	
ALC-9153		✓			Standard RTSP	CF	
ALC-9154		✓			Standard RTSP	CF	
ALC-9452		✓			Standard RTSP	CF	
ALC-9452-1010P		✓			Standard RTSP	CF	
ALC-9551		✓			Standard RTSP	CF	
ALC-9751W		✓			Standard RTSP	CF	
ALC-9852W		✓			Standard RTSP	CF	
ALS-7742	✓				Standard RTSP	CF	

ALLNET
<http://www.allnet.de>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
ALL2285	✓	✓			Standard RTSP	CF	
ALL2288v2	✓	✓			Standard RTSP	CF	
ALL2295v2	✓	✓			Standard RTSP	CF	
ALL2296v2	✓	✓			Standard RTSP	CF	
ALL2298	✓	✓			Standard RTSP	CF	
ALL2299	✓	✓			Standard RTSP	CF	
Video-Server							
ALL2255 (1 Port BNC)	✓	✓			Standard RTSP	CF	

 **Arecont Vision**
<http://www.arecontvision.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
AV10115DN	✓	✓			Nativ	CF	
AV1205					Nativ	CF	
AV1355	✓	✓			Nativ	RS	
AV2100M	✓	✓			Nativ	CF	
AV2105	✓	✓			Nativ	CF	
AV2155	✓	✓			Nativ	CF	
AV3100M	✓	✓			Nativ	CF	
AV3105	✓	✓			Nativ	CF	
AV3105DN - Day/Night	✓	✓			Nativ	RS	
AV3130M	✓	✓			Nativ	CF	
AV3155	✓	✓			Nativ	CF	
AV5100M	✓	✓			Nativ	CF	
AV5105	✓	✓			Nativ	CF	
AV5155	✓	✓			Nativ	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
AV8180	✓	✓			Nativ	CF	
AV8185	✓	✓			Nativ	CF	
AV8360	✓	✓			Nativ	CF	
AV8365	✓	✓			Nativ	CF	



Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
1.0-H3-B1	✓	✓			Standard RTSP	CF	
1.0-H3-B2	✓	✓			Standard RTSP	CF	
1.0-H3-B3	✓	✓			Standard RTSP	CF	
1.0-H3-D1	✓	✓			Standard RTSP	CF	
1.0-H3-D1-IR	✓	✓			Standard RTSP	CF	
1.0-H3-D2	✓	✓			Standard RTSP	CF	
1.0-H3-DC1	✓	✓			Standard RTSP	CF	
1.0-H3-DC2	✓	✓			Standard RTSP	CF	
1.0-H3-DO1	✓	✓			Standard RTSP	CF	
1.0-H3-DO1-IR	✓	✓			Standard RTSP	CF	
1.0-H3-DO2	✓	✓			Standard RTSP	CF	
1.0-H3-DP1	✓	✓			Standard RTSP	CF	
1.0-H3-DP2	✓	✓			Standard RTSP	CF	
1.0-H3M-DO1	✓	✓			Standard RTSP	CF	
1.0W-H3-BO1-IR	✓	✓			Standard RTSP	CF	
1.0W-H3-BO2-IR	✓	✓			Standard RTSP	CF	
1.0W-H3PTZ-DC20	✓	✓	✓		Standard RTSP	CF	
1.0W-H3PTZ-DP20	✓	✓	✓		Standard RTSP	CF	
2.0-H3-B1	✓	✓			Standard RTSP	CF	
2.0-H3-B2	✓	✓			Standard RTSP	CF	
2.0-H3-B3	✓	✓			Standard RTSP	CF	
2.0-H3-D1	✓	✓			Standard RTSP	CF	
2.0-H3-D1-IR	✓	✓			Standard RTSP	CF	
2.0-H3-D2	✓	✓			Standard RTSP	CF	
2.0-H3-DC1	✓	✓			Standard RTSP	CF	
2.0-H3-DC2	✓	✓			Standard RTSP	CF	
2.0-H3-DO1	✓	✓			Standard RTSP	CF	
2.0-H3-DO1-IR	✓	✓			Standard RTSP	CF	
2.0-H3-DO2	✓	✓			Standard RTSP	CF	
2.0-H3-DP1	✓	✓			Standard RTSP	CF	
2.0-H3-DP2	✓	✓			Standard RTSP	CF	
2.0-H3M-DO1	✓	✓			Standard RTSP	CF	
2.0W-H3-BO1-IR	✓	✓			Standard RTSP	CF	
2.0W-H3-BO2-IR	✓	✓			Standard RTSP	CF	
2.0W-H3PTZ-DC20	✓	✓	✓		Standard RTSP	CF	
2.0W-H3PTZ-DP20	✓	✓	✓		Standard RTSP	RS (2.4.4.34)	
3.0W-H3-B2	✓	✓			Standard RTSP	CF	
3.0W-H3-B3	✓	✓			Standard RTSP	CF	
3.0W-H3-BO1-IR	✓	✓			Standard RTSP	CF	
3.0W-H3-BO2-IR	✓	✓			Standard RTSP	CF	
3.0W-H3-D1	✓	✓			Standard RTSP	CF	
3.0W-H3-D1-IR	✓	✓			Standard RTSP	CF	
3.0W-H3-D2	✓	✓			Standard RTSP	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
3.0W-H3-DC1	✓	✓			Standard RTSP	CF	
3.0W-H3-DC2	✓	✓			Standard RTSP	CF	
3.0W-H3-DO1	✓	✓			Standard RTSP	CF	
3.0W-H3-DO1-IR	✓	✓			Standard RTSP	CF	
3.0W-H3-DO2	✓	✓			Standard RTSP	CF	
3.0W-H3-DP1	✓	✓			Standard RTSP	CF	
3.0W-H3-DP2	✓	✓			Standard RTSP	CF	
5.0-H3-B2	✓	✓			Standard RTSP	RS (2.4.6.26)	
5.0-H3-B3	✓	✓			Standard RTSP	CF	
5.0-H3-BO1-IR	✓	✓			Standard RTSP	CF	
5.0-H3-BO2-IR	✓	✓			Standard RTSP	CF	
5.0-H3-D1	✓	✓			Standard RTSP	CF	
5.0-H3-D1-IR	✓	✓			Standard RTSP	CF	
5.0-H3-D2	✓	✓			Standard RTSP	CF	
5.0-H3-DC1	✓	✓			Standard RTSP	CF	
5.0-H3-DC2	✓	✓			Standard RTSP	CF	
5.0-H3-DO1	✓	✓			Standard RTSP	CF	
5.0-H3-DO1-IR	✓	✓			Standard RTSP	CF	
5.0-H3-DO2	✓	✓			Standard RTSP	CF	
5.0-H3-DP1	✓	✓			Standard RTSP	CF	
5.0-H3-DP2	✓	✓			Standard RTSP	CF	



AVS

<http://www.avsipcctv.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
MPix13316D		✓			Standard RTSP	CF	
MPix13316VIR		✓			Standard RTSP	CF	
MPix13316WIR		✓			Standard RTSP	CF	
MPix1339D		✓			Standard RTSP	CF	

AVTech

AVTech

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
AVM521AP/F38	✓	✓			Standard RTSP	RS (1049-1024-1028-1014)	
AVM561P/10X	✓	✓			Standard RTSP	RS (1049-1024-1028-1014)	



AXIS

<http://www.axis.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Axis Encoder							
243Q	✓	✓		✓	Nativ	RS	
291 1U Server Rack	✓	✓		✓	Nativ	CF	
M7001	✓	✓	✓	✓	Nativ	CF	
M7001	✓	✓	✓	✓	Nativ	RS	
M7010	✓	✓	✓	✓	Nativ	CF	
M7011	✓	✓			Nativ	5.75.1 (RS)	
M7014	✓	✓	✓	✓	Nativ	CF	
M7016	✓	✓	✓	✓	Nativ	RS	
P7210	✓	✓	✓	✓	Nativ	CF	
P7210	✓	✓		✓	Nativ	CF	
P7214	✓	✓	✓	✓	Nativ	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
P7224	✓	✓	✓	✓	Nativ	CF	
P7701 Video-Decoder	✓	✓		✓	Nativ	CF	
Q7404	✓	✓		✓	Nativ	RS	
Q7406	✓	✓		✓	Nativ	RS	
Q7411	✓	✓	✓	✓	Nativ	RS (5.40.13.1)	
Q7414	✓	✓		✓	Nativ	CF	
Q7424-R	✓	✓		✓	Nativ	CF	
Q7900 Rack	✓	✓		✓	Nativ	CF	
Q7920 Chassis	✓	✓		✓	Nativ	CF	
Axis IO AUDIO							
P8221	✓	✓		✓	Standard RTSP	CF (5.10)	
Axis M10 Series							
M1004-W	✓	✓		✓	Nativ	CF	
M1011	✓	✓		✓	Nativ	RS	
M1011-W	✓	✓		✓	Nativ	CF	
M1013	✓	✓		✓	Nativ	CF	
M1014	✓	✓		✓	Nativ	RS	
M1031-W	✓	✓		✓	Nativ	CF	
M1033-W	✓	✓		✓	Nativ	CF	
M1034-W	✓	✓		✓	Nativ	CF	
M1054	✓	✓		✓	Nativ	RS	
Axis M11 Series							
M1103	✓	✓		✓	Nativ	CF	
M1104	✓	✓		✓	Nativ	CF	
M1113	✓	✓		✓	Nativ	CF	
M1113-E	✓	✓		✓	Nativ	CF	
M1114	✓	✓		✓	Nativ	CF	
M1114-E	✓	✓		✓	Nativ	CF	
M1143-L	✓	✓		✓	Nativ	CF	
M1144-L	✓	✓		✓	Nativ	CF	
Axis M30 Series							
M3004-V	✓	✓			Standard RTSP	CF	
M3005-V	✓	✓			Nativ	CF	
M3006-V	✓	✓			Nativ	CF	
M3007	✓	✓			Nativ	RS (5.40.13.1)	
M3007-P	✓	✓			Nativ	CF	
M3007-PV	✓	✓			Nativ	CF	
M3007-V	✓	✓			Nativ	CF	
M3011	✓	✓		✓	Nativ	RS	
M3014	✓	✓		✓	Nativ	RS	
M3024-LVE	✓	✓			Nativ	CF	
M3025-VE	✓	✓			Nativ	RS (5.40.5)	
M3026-VE	✓	✓			Nativ	CF	
M3046	✓	✓			Standard RTSP	RS (6.15.1)	
Axis M31-R Series							
M3114-R	✓	✓		✓	Nativ	CF	
M3213-R	✓	✓		✓	Nativ	CF	
Axis M31-VE Series							
M3113	✓	✓		✓	Nativ	RS	
M3113-VE	✓	✓		✓	Nativ	CF	
M3114	✓	✓		✓	Nativ	RS	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
M3114-VE	✓	✓		✓	Nativ	CF	
M3203	✓	✓		✓	Nativ	RS	
M3204	✓	✓		✓	Nativ	CF	
Axis M32 Series							
M3203	✓	✓		✓	Nativ	CF	
M3203-V	✓	✓		✓	Nativ	CF	
M3204	✓	✓		✓	Nativ	RS	
M3204-V	✓	✓		✓	Nativ	CF	
Axis M50 Series							
M5013	✓	✓	✓	✓	Nativ	RS	
M5013-V	✓	✓	✓	✓	Nativ	CF	
M5014	✓	✓	✓	✓	Nativ	CF	
M5014-V	✓	✓	✓	✓	Nativ	CF	
Axis P12 Series							
P1204	✓	✓			Nativ	CF	
P1204	✓	✓			Nativ	CF	
P1214	✓	✓			Nativ	CF	
P1214	✓	✓			Nativ	CF	
P1214-E	✓	✓			Nativ	CF	
P1214-E	✓	✓			Nativ	RS (5.40.12)	
Axis P13 Series							
P1343	✓	✓		✓	Nativ	RS	
P1343-E	✓	✓		✓	Nativ	CF	
P1344	✓	✓		✓	Nativ	RS	
P1344-E	✓	✓		✓	Nativ	CF	
P1346	✓	✓		✓	Nativ	RS	
P1347	✓	✓		✓	Nativ	RS	
P1347-E	✓	✓		✓	Nativ	CF	
P1353	✓	✓		✓	Nativ	CF	
P1353-E	✓	✓		✓	Nativ	CF	
P1354	✓	✓		✓	Nativ	CF	
P1354-E	✓	✓		✓	Nativ	CF	
P1355	✓	✓		✓	Nativ	CF	
P1355-E	✓	✓		✓	Nativ	CF	
P1357	✓	✓		✓	Nativ	CF	
P1357-E	✓	✓		✓	Nativ	CF	
P1364-E	✓	✓		✓	Nativ	CF	
Axis P14 Series							
Axis P1428-E	✓	✓	✓	✓	Nativ	5.55.5.1	
Axis P33 Series							
P3301	✓	✓		✓	Nativ	CF	
P3301-V	✓	✓		✓	Nativ	CF	
P3304	✓	✓		✓	Nativ	RS	
P3304-V	✓	✓		✓	Nativ	CF	
P3343	✓	✓		✓	Nativ	RS	
P3343-V	✓	✓		✓	Nativ	CF	
P3343-VE	✓	✓		✓	Nativ	CF	
P3344	✓	✓		✓	Nativ	RS	
P3344-V	✓	✓		✓	Nativ	CF	
P3344-VE	✓	✓		✓	Nativ	CF	
P3346	✓	✓		✓	Nativ	RS	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
P3346-V	✓	✓		✓	Nativ	CF	
P3346-VE	✓	✓		✓	Nativ	CF	
P3353	✓	✓		✓	Nativ	CF	
P3354	✓	✓		✓	Nativ	CF	
P3363-V	✓	✓		✓	Nativ	CF	
P3363-VE	✓	✓		✓	Nativ	CF	
P3364-LV	✓	✓		✓	Nativ	CF	
P3364-LVE	✓	✓		✓	Nativ	CF	
P3364-V	✓	✓		✓	Nativ	CF	
P3364-VE	✓	✓		✓	Nativ	CF	
P3367-V	✓	✓		✓	Nativ	CF	
P3367-VE	✓	✓		✓	Nativ	CF	
P3384-V	✓	✓		✓	Nativ	CF	
P3384-VE	✓	✓		✓	Nativ	CF	
Axis P55 Series							
P5512	✓	✓	✓	✓	Nativ	RS	
P5512-E	✓	✓	✓	✓	Nativ	CF	
P5521-E	✓	✓	✓	✓	Nativ	CF	
P5522	✓	✓	✓	✓	Nativ	CF	
P5522-E	✓	✓	✓	✓	Nativ	CF	
P5532	✓	✓	✓	✓	Nativ	CF	
P5532-E	✓	✓	✓	✓	Nativ	CF	
P5534	✓	✓	✓	✓	Nativ	RS	
P5534-E	✓	✓	✓	✓	Nativ	CF	
P5544	✓	✓	✓	✓	Nativ	CF	
Axis P85 Series							
P8513	✓	✓		✓	Nativ	RS	
P8514	✓	✓		✓	Nativ	RS	
Axis Q16 Series							
Q1602	✓	✓		✓	Nativ	RS (5.40.3.1)	
Q1602-E	✓	✓	✓	✓	Nativ	CF	
Q1604	✓	✓		✓	Nativ	RS (5.40.3.1)	
Q1604-E	✓	✓	✓	✓	Nativ	CF	
Axis Q17 Series							
Q1755	✓	✓		✓	Nativ	RS	
Q1755-E	✓	✓		✓	Nativ	CF	
Axis Q19 Series							
Q1910	✓	✓		✓	Nativ	RS	
Q1910-E	✓	✓		✓	Nativ	RS	
Q1921	✓	✓		✓	Nativ	CF	
Q1921-E	✓	✓		✓	Nativ	CF	
Q1922	✓	✓		✓	Nativ	RS	
Q1922-E	✓	✓		✓	Nativ	RS	
Axis Q37 Series							
Q3709	✓	✓	✓	✓	Nativ	5.75.1.2	
Axis Q60 Series							
Axis Q1615	✓	✓	✓	✓	Nativ		
Q6000-E	✓	✓			Nativ	5.65.1	
Q6032	✓	✓	✓	✓	Nativ	RS	
Q6032-C	✓	✓	✓	✓	Nativ	CF	
Q6032-E	✓	✓	✓	✓	Nativ	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
Q6034	✓	✓	✓	✓	Nativ	RS	
Q6034-C	✓	✓	✓	✓	Nativ	CF	
Q6034-E	✓	✓	✓	✓	Nativ	CF	
Q6035	✓	✓	✓	✓	Nativ	CF	
Q6035-C	✓	✓	✓	✓	Nativ	CF	
Q6035-E	✓	✓	✓	✓	Nativ	CF	
Q6042-E	✓	✓	✓	✓	Nativ	CF	
Q6044-E	✓	✓	✓	✓	Nativ	CF	
Q6045-E	✓	✓	✓	✓	Nativ	CF	
Axis Q87-E Series							
M2014-E	✓	✓		✓	Nativ	CF	
P5414-E	✓	✓	✓	✓	Nativ	RS (5.55.1)	
Q8721-E	✓	✓	✓	✓	Nativ	CF	
Q8722-E	✓	✓	✓	✓	Nativ	CF	
Outdated Models							
205	✓	✓			Standard RTSP	RS	
206	✓	✓			Standard RTSP	RS	
207	✓	✓			Standard RTSP	RS	
207MW	✓	✓			Standard RTSP	CF	
207W	✓	✓			Standard RTSP	RS	
209FD	✓	✓			Standard RTSP	RS	
209FD-R	✓	✓			Standard RTSP	CF	
209MFD	✓	✓			Standard RTSP	CF	
210	✓	✓			Standard RTSP	RS	
2100	✓	✓			Standard RTSP	RS	
210A	✓	✓			Standard RTSP	RS	
211	✓	✓			Standard RTSP	RS	
211A	✓	✓			Standard RTSP	CF	
211M	✓	✓			Standard RTSP	CF	
211W	✓	✓			Standard RTSP	RS	
212	✓	✓			Standard RTSP	RS	
2120	✓	✓			Standard RTSP	CF	
212PTZ	✓	✓	✓		Standard RTSP	RS	
213PTZ	✓	✓	✓		Standard RTSP	RS	
214PTZ	✓	✓	✓		Standard RTSP	CF	
215PTZ	✓	✓	✓		Standard RTSP	RS	
216FD	✓	✓			Standard RTSP	RS	
216FD-V	✓	✓			Standard RTSP	CF	
216MFD	✓	✓	✓		Standard RTSP	RS	
216MFD-V	✓	✓			Standard RTSP	CF	
223M	✓	✓			Standard RTSP	CF	
225FD	✓	✓			Standard RTSP	CF	
231D	✓	✓			Standard RTSP	CF	
232D	✓	✓			Standard RTSP	RS	
233D	✓	✓			Standard RTSP	CF	
2420w	✓	✓			Standard RTSP	CF	
M3113	✓	✓			Standard RTSP	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
BIP-1000c / BIP 1000c-dn	✓	✓			Standard RTSP	CF	
BIP-1300c / BIP 1300c-dn	✓	✓			Standard RTSP	CF	
BIP-1600c / BIP 1600c-dn	✓	✓			Standard RTSP	CF	
BIP-640c / BIP 640c-dn	✓	✓			Standard RTSP	CF	
BIP2-1300-dn	✓	✓			Standard RTSP	RS (BIP2-3.2.4)	
BIP2-D1300c-dn	✓	✓			Standard RTSP	RS (03.07.2000)	MP4



BOSCH

<http://www.boschsecurity.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
AUTODOME IP starlight 7000 HD (CPP4)	✓	✓	✓	✓	Standard RTSP	6.32.0109 (09510632)	
VIP x1600 B	✓	✓			Standard RTSP	RS (19500410)	



Brickcom

<http://www.brickcom.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
BC-040C		✓			Standard RTSP	CF	
CB-100Ae		✓			Standard RTSP	CF	
CB-100Ap		✓			Standard RTSP	CF	
FB-100A		✓			Standard RTSP	CF	
FB-100Ae		✓			Standard RTSP	CF	
FB-100Ap		✓			Standard RTSP	CF	
FB-130Ae		✓			Standard RTSP	CF	
FB-130Ap		✓			Standard RTSP	CF	
FD-100Ae		✓			Standard RTSP	CF	
FD-100Ap		✓			Standard RTSP	CF	
FD-130Ae		✓			Standard RTSP	CF	
FD-130Ap		✓			Standard RTSP	CF	
MD-040C-v		✓			Standard RTSP	CF	
PZ-040B10X		✓			Standard RTSP	CF	
SD-040D/E 18X-v		✓			Standard RTSP	CF	
WCB-100Ae		✓			Standard RTSP	CF	
WCB-100Ap		✓			Standard RTSP	CF	
WFB-100A		✓			Standard RTSP	CF	
WFB-100Ap		✓			Standard RTSP	CF	
WFB-130Ae		✓			Standard RTSP	CF	
WFB-130Ap		✓			Standard RTSP	CF	



Canon

<http://www.canon.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
VB-600M	✓	✓			Standard RTSP	CF	
VB-C60	✓	✓			Standard RTSP	CF	
VB-H41	✓	✓			Standard RTSP	RS (1.0.0)	Max. 1x MJPEG/1x H.264
VB-H610	✓	✓			Standard RTSP	RS (1.0.0)	Max 1x MJPEG/1x H.264
VB-M40	✓	✓			Standard RTSP	CF	
VB-S800D	✓	✓			Standard RTSP	CF	



Convision

<http://www.convision.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
CC-8111	✓	✓			Standard RTSP	CF	
CC-8131	✓	✓			Standard RTSP	CF	
CC-8151	✓	✓			Standard RTSP	CF	
CC-8171	✓	✓			Standard RTSP	CF	
CC-8213	✓	✓			Standard RTSP	CF	
CC-8233	✓	✓			Standard RTSP	CF	
CC-8262	✓	✓			Standard RTSP	RS (FW 1.1.1 [build 004])	MP4
CC-8313	✓	✓			Standard RTSP	CF	
CC-8333	✓	✓			Standard RTSP	CF	
CC-8353	✓	✓			Standard RTSP	CF	
CC-8413	✓	✓			Standard RTSP	CF	
CC-8433	✓	✓			Standard RTSP	CF	
CC-8453	✓	✓			Standard RTSP	CF	
CC-8512	✓	✓			Standard RTSP	CF	
CC-8552	✓	✓			Standard RTSP	CF	
CC-8722	✓	✓			Standard RTSP	CF	
CC-8732	✓	✓			Standard RTSP	CF	
Encoder							
CC-8010	✓	✓			Standard RTSP	RS (FW 2.0.6 [build 20120204])	MP4
CC-8011	✓	✓			Standard RTSP	CF	
CC-8012	✓	✓			Standard RTSP	CF	



D-Link
<http://www.dlink.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
DCS-1110	✓	✓			Standard RTSP	RS	
DCS-1130	✓	✓			Standard RTSP	RS	
DCS-2130	✓	✓			Standard RTSP	RS	
DCS-2210	✓	✓			Standard RTSP	RS	
DCS-3710	✓	✓			Standard RTSP	RS	
DCS-3716	✓	✓			Standard RTSP	RS	
DCS-6113	✓	✓			Standard RTSP	RS	
DCS-6511	✓	✓			Standard RTSP	RS	
DCS-6616	✓	✓			Standard RTSP	RS	
DCS-6818	✓	✓			Standard RTSP	RS	
DCS-7110	✓	✓			Standard RTSP	RS	



DRS
<http://www.drs.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Watchmaster IP Elite 3000 Series							
IP Elite 3309-P	✓	✓			Standard RTSP	RS (2.1.5092 [00150003])	
IP Elite 3316-P	✓	✓			Standard RTSP	CF	
IP Elite 3340-P	✓	✓			Standard RTSP	CF	
IP Elite 3909-P	✓	✓			Standard RTSP	CF	
IP Elite 3916-P	✓	✓			Standard RTSP	CF	
IP Elite 3940-P	✓	✓			Standard RTSP	CF	
Watchmaster IP Elite 6000 Series							
IP Elite 6312-P	✓	✓			Standard RTSP	CF	
IP Elite 6318-P	✓	✓			Standard RTSP	CF	
IP Elite 6325-P	✓	✓			Standard RTSP	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
IP Elite 6337-P	✓	✓			Standard RTSP	CF	
IP Elite 6344-P	✓	✓			Standard RTSP	CF	
IP Elite 6912-P	✓	✓			Standard RTSP	CF	
IP Elite 6918-P	✓	✓			Standard RTSP	CF	
IP Elite 6925-P	✓	✓			Standard RTSP	CF	
IP Elite 6937-P	✓	✓			Standard RTSP	CF	
Watchmaster IP Elite Series							
IP Elite 16°, 30Hz	✓	✓			Standard RTSP	CF	
IP Elite 16°, 9Hz	✓	✓			Standard RTSP	CF	
IP Elite 40° 9Hz	✓	✓			Standard RTSP	CF	
IP Elite 40°, 30Hz	✓	✓			Standard RTSP	CF	
IP Elite 9°, 30Hz	✓	✓			Standard RTSP	CF	
IP Elite 9°, 9Hz	✓	✓			Standard RTSP	CF	
Watchmaster IP Ultra 3000 Series							
IP Ultra 3309-P	✓	✓			Standard RTSP	CF	
IP Ultra 3316-P	✓	✓			Standard RTSP	CF	
IP Ultra 3340-P	✓	✓			Standard RTSP	CF	
IP Ultra 3909-P	✓	✓			Standard RTSP	CF	
IP Ultra 3916-P	✓	✓			Standard RTSP	CF	
IP Ultra 3940-P	✓	✓			Standard RTSP	CF	
Watchmaster IP Ultra 6000 Series							
IP Ultra 6318-P	✓	✓			Standard RTSP	CF	
IP Ultra 6325-P	✓	✓			Standard RTSP	CF	
IP Ultra 6337-P	✓	✓			Standard RTSP	CF	
IP Ultra 6344-P	✓	✓			Standard RTSP	CF	
IP Ultra 6918-P	✓	✓			Standard RTSP	CF	
IP Ultra 6925-P	✓	✓			Standard RTSP	CF	
IP Ultra 6937-P	✓	✓			Standard RTSP	CF	
IP Ultra 6944-P	✓	✓			Standard RTSP	CF	



eneo
<http://www.eneo-security.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
GLC-1401	✓	✓			Standard RTSP	CF	
GLC-1601	✓	✓			Standard RTSP	CF	
GLC-1604M	✓	✓			Standard RTSP	CF	
GLC-1605M	✓	✓			Standard RTSP	CF	
GLC-1701/1702	✓	✓			Standard RTSP	CF	
GLD-1401	✓	✓			Standard RTSP	CF	
GLD-1501	✓	✓			Standard RTSP	CF	
GLS-2101	✓	✓			Standard RTSP	CF	
GLS-2104	✓	✓			Standard RTSP	CF	
GXB-1710M-IR	✓	✓			Standard RTSP	CF	
GXB-1720M-IR	✓	✓			Standard RTSP	CF	
GXC-1606M-IR	✓	✓			Standard RTSP	CF	
GXC-1710M	✓	✓			Standard RTSP	CF	
GXC-1720M	✓	✓			Standard RTSP	CF	
GXD-1610M-IR	✓	✓			Standard RTSP	CF	
GXD-1710M-IR	✓	✓			Standard RTSP	CF	
GXD-1720M-IR	✓	✓			Standard RTSP	CF	
PLD-2036PTZ	✓	✓	✓		Nativ	CF	via Grundig driver

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
PLD2012PTZ	✓	✓	✓		Nativ	CF	via Grundig driver
PTB-Thermal	✓	✓			Standard RTSP	CF	
PXB-2020M-IR	✓	✓			Standard RTSP	CF	
PXB-2080M-IR	✓	✓			Standard RTSP	CF	
PXD-1010F02	✓	✓			Standard RTSP	CF	
PXD-1020F02	✓	✓			Standard RTSP	CF	
PXD-2018PTZ	✓	✓	✓		Nativ	RS	via Grundig driver
PXD-2080M-IR	✓	✓			Standard RTSP	CF	
PXD-5360F01IR	✓	✓			Standard RTSP	CF	

Geovision **Geovision**
<http://www.geovision.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
GV-FE110	✓	✓			Standard RTSP	RS	

 **GRUNDIG**
<http://www.grundig-cctv.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
GCI-C0735P	✓	✓	✓	✓	Nativ	RS (720101228NS)	
GCI-C0745P		✓	✓		Standard RTSP	RS	
GCI-F0505B	✓	✓			Standard RTSP	CF	
GCI-G0509B	✓	✓			Standard RTSP	CF	
GCI-G0862F	✓	✓			Standard RTSP	CF	
GCI-H0322V	✓	✓		✓	Nativ	RS (720101228NS)	
GCI-H0503B	✓	✓		✓	Nativ	RS (720120605NS)	
GCI-H0522V	✓	✓		✓	Nativ	RS (720101228NS)	
GCI-H0602B	✓	✓		✓	Nativ	RS (720101228NS)	
GCI-K0503B	✓	✓		✓	Nativ	RS (720101228NS)	
GCI-K0512W	✓	✓		✓	Nativ	RS (720101228NS)	
GCI-K0523T	✓	✓			Standard RTSP	CF	
GCI-K0589T	✓	✓			Standard RTSP	CF	
GCI-K0779P	✓	✓	✓		Standard RTSP	CF	
GCI-K1503B	✓	✓			Standard RTSP	CF	
GCI-K1523D	✓	✓			Standard RTSP	CF	
GCI-K1523V	✓	✓			Standard RTSP	CF	
GCI-K1526T	✓	✓			Standard RTSP	CF	
GCI-K1526V	✓	✓			Standard RTSP	CF	
GCI-K1526VH	✓	✓			Standard RTSP	CF	
GCI-K1585V	✓	✓			Standard RTSP	CF	
GCI-K1586V					Standard RTSP	RS (720101228NS)	
GCI-K1603B					Standard RTSP	RS (720120605NS)	
GCI-K1779P	✓	✓	✓		Nativ	RS (gr20120327NSA)	Max Streams: 2
GCI-K1812W	✓	✓			Standard RTSP	CF	
GCI-W100-S	✓				Standard RTSP	CF (gr20141118NSA)	
Video Encoder							
GEC-D2201AR	✓	✓			Standard RTSP	RS (720110509NS)	

 **GVI Security**
<http://www.samsung-security.com/>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
GV-NC-201B		✓			Standard RTSP		

HeiTel **HeiTel**
<http://www.heitel.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
CamDisc HNVR 10		✓		✓	Nativ	RS (V02.12)	
CamDisk SVR4		✓			Nativ	RS (1.46)	
CamServer 2C					Standard RTSP	RS (V02.10)	

HUNT **HUNT**
<http://www.hunt.com.tw>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
HTP-T13MG		✓			Standard RTSP	CF	

Infinova
 The Integrator's Manufacturer
<http://www.infinova.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
V1492N-M		✓			Standard RTSP	CF	
V1720N-M		✓			Standard RTSP	CF	
V1731N-M		✓			Standard RTSP	CF	
V1740N-M		✓			Standard RTSP	CF	
V6101-M		✓			Standard RTSP	CF	
V6102-M		✓			Standard RTSP	CF	
V6201-M		✓			Standard RTSP	CF	
V6621-M		✓			Standard RTSP	CF	
V6622-M		✓			Standard RTSP	CF	
V6623-M		✓			Standard RTSP	CF	
V6641-M		✓			Standard RTSP	CF	
V6642-M		✓			Standard RTSP	CF	

ioi
 iomage intelligent video appliances™

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
cammp100dn		✓			Standard RTSP	CF	
camscln		✓			Standard RTSP	CF	
camwdc100dn		✓			Standard RTSP	CF	
camxptz100dn		✓			Standard RTSP	CF	

IQinVision
<http://www.iqeye.com/>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
IQ040SI-V9		✓			Standard RTSP	CF	
IQ041SI-V10		✓			Standard RTSP	CF	
IQ042SI-V11		✓			Standard RTSP	CF	
IQ540SI-V9		✓			Standard RTSP	CF	
IQ541SI-V10		✓			Standard RTSP	CF	
IQ542SI-V11		✓			Standard RTSP	CF	
IQA20S		✓			Standard RTSP	CF	
IQA21S		✓			Standard RTSP	CF	
IQA22S		✓			Standard RTSP	CF	
IQA23S		✓			Standard RTSP	CF	
IQA25S		✓			Standard RTSP	CF	
IQD30SI-F1		✓			Standard RTSP	CF	
IQD30SV-F1		✓			Standard RTSP	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
IQD31SI-F1		✓			Standard RTSP	CF	
IQD31SV-F1		✓			Standard RTSP	CF	
IQD40SI-F1		✓			Standard RTSP	CF	
IQD40SV-F1		✓			Standard RTSP	CF	
IQD41SI-F1		✓			Standard RTSP	CF	
IQD41SV-F1		✓			Standard RTSP	CF	
IQD42SI-F1		✓			Standard RTSP	CF	
IQD42SV-F1		✓			Standard RTSP	CF	
IQM32NE-B5	✓	✓			Standard RTSP	RS (V3.3/4[120130])	



level one

<http://www.level1.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
FCS-0030	✓	✓			Standard RTSP	CF	
FCS-0031	✓	✓			Standard RTSP	CF	
FCS-1030v2		✓			Standard RTSP	CF	
FCS-1040v3		✓			Standard RTSP	CF	
FCS-1060		✓			Standard RTSP	CF	
FCS-1121	✓	✓			Standard RTSP	CF	
FCS-1131	✓	✓			Standard RTSP	CF	
FCS-1141	✓	✓			Standard RTSP	CF	
FCS-1151		✓			Standard RTSP	CF	
FCS-3021		✓			Standard RTSP	CF	
FCS-3061	✓	✓			Standard RTSP	CF	
FCS-3071	✓	✓			Standard RTSP	CF	
FCS-3081	✓	✓			Standard RTSP	CF	
FCS-4010		✓			Standard RTSP	CF	
FCS-4020		✓			Standard RTSP	CF	
FCS-5011		✓			Standard RTSP	CF	
FCS-5030		✓			Standard RTSP	CF	
FCS-5041	✓	✓			Standard RTSP	RS (v1.0.0.43)	
FCS-5051	✓	✓			Standard RTSP	CF	
FCS-7111		✓			Standard RTSP	CF	
WCS-0030	✓	✓			Standard RTSP	CF	
WCS-2030V3		✓			Standard RTSP	CF	
WCS-2040v3		✓			Standard RTSP	CF	
WCS-2060		✓			Standard RTSP	CF	



LINKSYS

<http://www.linksys.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
WVC210		✓			Standard RTSP	CF	
WVC54GCA		✓			Standard RTSP	CF	



LOREX

<http://www.lorextechnology.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
LNE1001		✓			Standard RTSP	CF	
LNE3003		✓			Standard RTSP	CF	
LNZ4001		✓			Standard RTSP	CF	



<http://www.ltv-cctv.eu>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Economy Line							
LTV-ICDM2-E4230	✓				Standard RTSP	CF	
LTV-ICDM2-E6231L-F4	✓				Standard RTSP	CF	
LTV-ICDM2-E6231L-V3-10,5	✓				Standard RTSP	3.4.1	
LTV-ICDM2-E8231L-F4	✓				Standard RTSP	CF	
LTV-ICDM2-E8231L-V3-10.5	✓				Standard RTSP	CF	
Professional Line							
LTV-ICDM1-423	✓				Standard RTSP	CF	
LTV-ICDM1-723-V3-9	✓				Standard RTSP	CF	
LTV-ICDM1-723L-V3-9	✓				Standard RTSP	CF	
LTV-ICDM1-823LH-V3-9	✓				Standard RTSP	CF	
LTV-ICDM2-423	✓				Standard RTSP	CF	
LTV-ICDM2-423-T5	✓				Standard RTSP	CF	
LTV-ICDM2-623L-F4	✓				Standard RTSP	CF	
LTV-ICDM2-623LH-V3-9	✓				Standard RTSP	CF	
LTV-ICDM2-723L-F4	✓				Standard RTSP	LTV01.2.1227.42	
LTV-ICDM2-723L-V3-9	✓				Standard RTSP	CF	
LTV-ICDM2-823LH-V3-9	✓				Standard RTSP	LTV01.2.1048.42	
LTV-ISDN020-M2	✓				Standard RTSP	CF	



Lumenera

<http://www.lumenera.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Le045		✓			Standard RTSP	CF	
Le045C-DN		✓			Standard RTSP	CF	
Le075		✓			Standard RTSP	CF	
Le075C-DN		✓			Standard RTSP	CF	
Le11056		✓			Standard RTSP	CF	
Le11059		✓			Standard RTSP	CF	
Le165		✓			Standard RTSP	CF	
Le165C-DN		✓			Standard RTSP	CF	
Le175		✓			Standard RTSP	CF	
Le175C-DN		✓			Standard RTSP	CF	
Le259		✓			Standard RTSP	CF	
Le275		✓			Standard RTSP	CF	
Le275C-DN		✓			Standard RTSP	CF	
Le375		✓			Standard RTSP	CF	
Le375C-DN		✓			Standard RTSP	CF	
Le575		✓			Standard RTSP	CF	
Le575-DN		✓			Standard RTSP	CF	
Li045		✓			Standard RTSP	CF	
Li045C-D/N		✓			Standard RTSP	CF	
Li165C-DN		✓			Standard RTSP	CF	
Li175		✓			Standard RTSP	CF	
Li175c-dn		✓			Standard RTSP	CF	



MATROX

<http://www.matrox.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Matrox Morphis 4VD (4-16 channel max. 100 fps)					Standard RTSP	CF	



MESSOA

<http://www.messoa.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
NCB855		✓			Standard RTSP	CF	
NCR875		✓			Standard RTSP	CF	
NDF820		✓			Standard RTSP	CF	
NDF821		✓			Standard RTSP	CF	
NDR890		✓			Standard RTSP	CF	
NDZ860		✓			Standard RTSP	CF	
NIC830		✓			Standard RTSP	CF	
NIC835		✓			Standard RTSP	CF	
NIC836		✓			Standard RTSP	CF	
NIC910HPRO		✓			Standard RTSP	CF	
NIC930HPRO		✓			Standard RTSP	CF	
NIC950HPRO		✓			Standard RTSP	CF	



MOBOTIX

<http://www.mobotix.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
M10 Mobotix		✓			Nativ	CF	
Mobotix M12 MX-V		✓			Nativ	CF (3.0.8.7)	
Mobotix M12D Secure		✓		✓	Nativ	RS (MX-V3.5.2.23.r3)	
Mobotix M1M		✓			Nativ	CF (1.9.4.8)	
Mobotix M24 SIMPLY151		✓		✓	Nativ	RS (MX-V4.0.4.18)	
Move							
BC-2	✓				Standard RTSP	CF	
BC-4	✓				Standard RTSP	CF	
BC1A-4-IR	✓				Standard RTSP	mb20180803RP	
SD-330	✓				Standard RTSP	CF	
SD-340	✓				Standard RTSP	CF	
VD-2	✓				Standard RTSP	CF	
VD-4	✓				Standard RTSP	CF	
Mx6 Indoor Kameras							
c26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
c26A-AU	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
c26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
c26B-AU	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
i26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
i26A-AU	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
i26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
i26B-AU	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
p26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
p26A-AU	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
p26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
p26B-AU	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
v26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
v26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
Mx6 Outdoor Kameras							
D16A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
D16B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
D26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
D26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
M16A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
M16B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
M26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
M26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
Q26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
Q26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
S16A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
S16B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
S26A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
S26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
V16A	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
V16B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
Mx6 Türstation							
T26B	✓	✓			Standard RTSP	CF	MJPEG via Faststream H.264 via RTSP (1 Stream)
x14/ 24 Outdoor Kameras							
D14		✓			Nativ	CF	via Faststream
D24		✓			Nativ	CF	via Faststream
M24		✓			Nativ	CF	via Faststream
Q24		✓			Nativ	CF	via Faststream
S14D		✓			Nativ	CF	via Faststream
S14M		✓			Nativ	CF	via Faststream

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
x14/24 Türstation							
T24		✓			Nativ	CF	via Faststream
x15/25 Indoor Kameras							
c25		✓			Nativ	CF	via Faststream
i25		✓			Nativ	CF	via Faststream
p25		✓			Nativ	CF	via Faststream
v25		✓			Nativ	CF	via Faststream
x15/25 Outdoor Kameras							
D15		✓			Nativ	CF	via Faststream
D25		✓			Nativ	CF	via Faststream
M15		✓			Nativ	CF	via Faststream
M25		✓			Nativ	CF	via Faststream
Q25		✓			Nativ	CF	via Faststream
S15D		✓			Nativ	CF	via Faststream
S15M		✓			Nativ	CF	via Faststream
V15		✓			Nativ	CF	via Faststream
x15/25 Türstation							
T25		✓			Nativ	CF	via Faststream



MOOG Videolarm
<http://www.moog.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
FD7CN-3		✓			Standard RTSP	CF	
FDW7CNL-9		✓			Standard RTSP	CF	
PDW7CN-9		✓			Standard RTSP	CF	
QFDSYS		✓			Standard RTSP	CF	
RH7CN-3		✓			Standard RTSP	CF	
RM7CN-3		✓			Standard RTSP	CF	
SM3SYS		✓			Standard RTSP	CF	
SM7CN-3		✓			Standard RTSP	CF	



MOXA
<http://www.moxa.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
VPort 15-M12		✓			Standard RTSP	CF	
VPort 25		✓			Standard RTSP	CF	
VPort 251		✓			Standard RTSP	CF	
VPort 254		✓			Standard RTSP	CF	
VPort 351		✓			Standard RTSP	CF	
VPort 354		✓			Standard RTSP	CF	
VPort 461		✓			Standard RTSP	CF	



Optelecom

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
BC20		✓			Standard RTSP	CF	
FD20		✓			Standard RTSP	CF	
MD20		✓			Standard RTSP	CF	



Panasonic
<http://security.panasonic.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
BB-HCM511 Network Camera WV-NP240/G (and prot)		✓			Nativ	CF (3.20R01)	
BL-C10A		✓			Standard RTSP	CF	
BL-C111A		✓			Standard RTSP	CF	
Network Camera BB-HCM381CE (DOME)		✓	✓		Nativ	RS	
WV-NP1004		✓			Standard RTSP	CF	
WV-NP244		✓			Standard RTSP	CF	
WV-NP304		✓			Standard RTSP	CF	
WV-NS202A		✓			Standard RTSP	CF	
WV-NS954		✓			Standard RTSP	CF	
WV-NW484S					Standard RTSP	CF	
WV-NW502S		✓			Standard RTSP	CF	
WV-SP305	✓	✓			Standard RTSP	RS (1.0)	


Pelco
<http://www.pelco.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
IM10LW10-1	✓	✓			Standard RTSP	CF	


QUANCOM
 INFORMATIONSSYSTEME

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
PCIOPTOREL 16					Nativ	CF	
USBOPTO 16IO					Nativ	CF	
USBOPTOREL 16					Nativ	RS	
USBOPTOREL 32					Nativ	CF	


RIVA
<http://www.rivatech.de>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
RC1202HD-5241	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC2102HD-5511	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC3102HD-5211	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC3102HD-5311	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC3302HD-5344	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC3502HD-5211	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC3502HD-5211IR	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC3502HD-5311	✓	✓			Standard RTSP	RS (1.5.0.0)	
RC3502HD-5311IR	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC3702HD-5314	✓	✓			Standard RTSP	CF (1.5.0.9)	
RC6602HD-5311	✓	✓			Standard RTSP	CF (1.5.0.9)	
RCC100HD-5110PIR	✓	✓			Standard RTSP	CF (1.5.0.9)	
Encoder							
RE1000	✓	✓			Standard RTSP	RS (V1.9.4)	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
RE110	✓	✓			Standard RTSP	CF (V1.9.4)	
RE4000	✓	✓			Standard RTSP	CF (V1.9.4)	
RE4000L	✓	✓			Standard RTSP	RS (V1.9.4)	



SAMSUNG

<https://www.samsung-security.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
SCC-C6475P		✓			Nativ	CF	
SNB-5000	✓	✓			Standard RTSP	RS	activate keep alive messages
SNB-5003P	✓	✓			Standard RTSP	CF	
SNB-5004P	✓	✓			Standard RTSP	CF	
SNB-5010	✓	✓			Standard RTSP	RS (1.00_100909)	activate keep alive messages
SNB-6003P	✓	✓			Standard RTSP	CF	
SNB-6004	✓	✓			Standard RTSP	CF (2.21_131008)	
SNB-6004P	✓	✓			Standard RTSP	CF	
SNB-7000P	✓	✓			Standard RTSP	RS (1.10_110819)	activate keep alive messages
SNB-7002	✓	✓			Standard RTSP	CF (1.21_131002)	
SNC-550		✓			Nativ	CF	
SNC-570		✓			Nativ	CF	
SNC-B2315P		✓			Standard RTSP	RS (2.02)	activate keep alive messages
SNC-B2335		✓			Standard RTSP	RS (1.00)	activate keep alive messages
SNC-C6225		✓			Standard RTSP	RS (1.01)	activate keep alive messages
SND-460V		✓			Nativ	CF	
SND-5084P	✓	✓			Standard RTSP	CF	
SND-560		✓			Nativ	CF	
SND-6011RP	✓	✓			Standard RTSP	CF	
SND-6084P	✓	✓			Standard RTSP	CF	
SND-7080	✓	✓			Standard RTSP	RS (1.10_110819)	activate keep alive messages
SNO-6084RP	✓	✓			Standard RTSP	CF	
SNP-1000A		✓			Nativ	CF	
SNP-3301		✓			Nativ	CF	
SNP-3370		✓			Nativ	CF	
SNP-6200	✓	✓	✓		Standard RTSP	RS (1.02_130108)	
SNP-6320HP	✓	✓	✓		Standard RTSP	CF	
SNP-6320P	✓	✓	✓		Standard RTSP	CF (1.00_140526)	
SNV-5084P	✓	✓			Standard RTSP	CF	
SNV-6012MP	✓	✓			Standard RTSP	CF	
SNV-6084P	✓	✓			Standard RTSP	CF	



SANTEC

<http://www.santec-video.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
SNC-211RSJA	✓	✓			Standard RTSP		CF
SNC-311FBIF	✓	✓			Standard RTSP		CF
SNC-311FEIF	✓	✓			Standard RTSP		CF
SNC-311FSNF	✓	✓			Standard RTSP		CF
SNC-311RBJA	✓	✓			Standard RTSP		CF
SNC-311RDJA	✓	✓			Standard RTSP		CF
SNC-311RINA	✓	✓			Standard RTSP		CF
SNC-3303	✓	✓			Standard RTSP		CF
SNC-3305	✓	✓			Standard RTSP		CF

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
SNC-331DLNN	✓	✓			Standard RTSP		CF
SNC-3322	✓	✓			Standard RTSP		CF
SNC-3342	✓	✓			Standard RTSP		CF
SNC-4302	✓	✓			Standard RTSP		CF
SNC-4323IR	✓	✓			Standard RTSP		CF
SNC-5315IR	✓	✓			Standard RTSP		CF
SNC-5323IR	✓	✓			Standard RTSP		CF
SNC-6202	✓	✓			Standard RTSP		CF
SNC-6212IR	✓	✓			Standard RTSP		CF
SNC-6302	✓	✓			Standard RTSP		CF
SNC-6315IRH	✓	✓			Standard RTSP		CF
SNC-6323IRH	✓	✓			Standard RTSP		CF
SNC-8322HO	✓	✓			Standard RTSP		CF
SNC-8322I	✓	✓			Standard RTSP		CF
SNC-8322I-SET-A	✓	✓			Standard RTSP		CF
SNC-8322I-SET-B	✓	✓			Standard RTSP		CF
SNC-8322I-SET-C	✓	✓			Standard RTSP		CF
SNC-P3601M	✓	✓			Standard RTSP		CF
SNCA-JB-4640	✓	✓			Standard RTSP		CF



SHARX Security

<http://www.sharxsecurity.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
SCNC2601		✓			Standard RTSP	CF	
SCNC2602		✓			Standard RTSP	CF	
SCNC2606		✓			Standard RTSP	CF	
SCNC2607		✓			Standard RTSP	CF	
SCNC2607W		✓			Standard RTSP	CF	
SCNC3605		✓			Standard RTSP	CF	
SCNC3606		✓			Standard RTSP	CF	
SCNC3707		✓			Standard RTSP	CF	

深圳市阿克曼技术有限公司
Shenzhen Acumen Technology Co., Ltd.

Shenzen Acumen Technology

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
AN-CC500PD		✓			Standard RTSP	CF	



Siemens

<http://www.siemens.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
CCMS1315-LP		✓			Standard RTSP	CF	
CCMx1315		✓			Standard RTSP	CF	

Siquira

Siquira

<http://www.siquira.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
BC820	✓	✓			Standard RTSP	CF (nk20130510NSA)	
BC820EXP	✓	✓			Standard RTSP	CF (nk20130510NSA)	
BC820H1	✓	✓			Standard RTSP	CF (nk20130510NSA)	
BL820M1IR	✓	✓			Standard RTSP	CF (nk20130510NSA)	
CD820F1	✓	✓			Standard RTSP	CF (nk20130510NSA)	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
CD820F2	✓	✓			Standard RTSP	CF (nk20130510NSA)	
EVE 4x4	✓	✓			Standard RTSP	CF (nk20130510NSA)	
EVE FOUR	✓	✓			Standard RTSP	CF (nk20130510NSA)	
EVE ONE	✓	✓			Standard RTSP	CF (nk20130510NSA)	
FD820M1	✓	✓			Standard RTSP	CF (nk20130510NSA)	
FD820M1IR	✓	✓			Standard RTSP	CF (nk20130510NSA)	
HSD820H1-EP	✓	✓			Standard RTSP	CF (nk20130510NSA)	
HSD820H1-IM	✓	✓			Standard RTSP	CF (nk20130510NSA)	
HSD820H2	✓	✓			Standard RTSP	CF	
HSD820H2-E	✓	✓			Standard RTSP	CF (nk20130510NSA)	
HSD820H2-I	✓	✓			Standard RTSP	CF (nk20130510NSA)	
IFD820V1IR	✓	✓			Standard RTSP	CF (nk20130510NSA)	
Encoder							
S-60 E	✓	✓			Standard RTSP	CF (nk20130510NSA)	
S-60 E-MPV K6602	✓	✓			Standard RTSP	RS (4.10.0.mpv.int.20130905)	
S-64 E	✓	✓			Standard RTSP	RS (4.10.0.mpv.int.20130905)	



SONY

<http://pro.sony.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
SNC-CH 120	✓	✓			Standard RTSP	RS (1.50.00)	
SNC-CH 140	✓	✓			Standard RTSP	RS (1.50.00)	
SNC-CH 180		✓			Nativ	CF	
SNC-CH 210	✓	✓			Standard RTSP	RS (1.50.00)	
SNC-CH110		✓			Standard RTSP	CF	
SNC-CH160		✓			Standard RTSP	CF	
SNC-CH220		✓			Standard RTSP	CF	
SNC-CH240		✓			Standard RTSP	CF	
SNC-CH260		✓			Standard RTSP	CF	
SNC-CH280		✓			Standard RTSP	CF	
SNC-CM120		✓			Nativ	CF	
SNC-CS10		✓			Nativ	CF	
SNC-CS11		✓			Nativ	CF	
SNC-CS20		✓			Nativ	RS (1.02)	
SNC-CS3N		✓			Nativ	CF	
SNC-CS50N		✓			Nativ	CF	
SNC-DF40N		✓			Nativ	CF	
SNC-DF50N		✓			Nativ	CF	
SNC-DF70N		✓			Nativ	CF	
SNC-DF80		✓			Nativ	RS (1.2)	
SNC-DF80N		✓			Nativ	CF	
SNC-DF85N		✓			Nativ	CF	
SNC-DH110		✓			Standard RTSP	CF	
SNC-DH110T		✓			Standard RTSP	CF	
SNC-DH120		✓			Standard RTSP	CF	
SNC-DH120T		✓			Standard RTSP	CF	
SNC-DH140		✓			Nativ	CF	
SNC-DH140T		✓			Standard RTSP	CF	
SNC-DH160		✓			Standard RTSP	CF	
SNC-DH180		✓			Nativ	CF	
SNC-DH210		✓			Standard RTSP	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
SNC-DH210T		✓			Standard RTSP	CF	
SNC-DH220		✓			Standard RTSP	CF	
SNC-DH220T		✓			Standard RTSP	CF	
SNC-DH240		✓			Standard RTSP	CF	
SNC-DH240T		✓			Standard RTSP	CF	
SNC-DH260		✓			Standard RTSP	CF	
SNC-DH280		✓			Standard RTSP	CF	
SNC-DM110		✓			Nativ	CF	
SNC-DM160		✓			Nativ	CF	
SNC-DS10		✓			Nativ	CF	
SNC-DS60		✓			Nativ	CF	
SNC-EM600		✓			Nativ	CF	
SNC-P1		✓			Nativ	CF	
SNC-P5		✓	✓		Nativ	RS (1.29)	
SNC-RH124		✓			Nativ	CF	
SNC-RH164		✓			Nativ	CF	
SNC-RS44		✓			Nativ	CF	
SNC-RS46		✓			Nativ	CF	
SNC-RS84		✓			Nativ	CF	
SNC-RX530N		✓			Nativ	CF	
SNC-RX550N		✓			Nativ	CF	
SNC-RX570N		✓			Nativ	CF	
SNC-RZ250N		✓			Nativ	CF	
SNC-RZ25N		✓			Nativ	CF	
SNC-RZ25P		✓			Nativ	CF	
SNC-RZ30N		✓			Nativ	CF	
SNC-RZ50		✓			Nativ	RS (1.23)	
SNC-Z20N		✓			Nativ	CF	
SNC-Z20P		✓			Nativ	CF	
SNCM3		✓			Nativ	CF	
Sony Server:							
SNT-V704		✓			Nativ	CF	



Swann
<http://www.swann.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
IP-3G Connect-Cam 1000		✓			Standard RTSP	CF	
IP-3G Connect-Cam 3000		✓			Standard RTSP	CF	
SW111-IPC		✓			Standard RTSP	CF	
SW111-UIP		✓			Standard RTSP	CF	
SW111-WIP		✓			Standard RTSP	CF	
SW111-XIP		✓			Standard RTSP	CF	



Telecom Behnke
<http://www.behnke-online.de>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Serie 20 IP-Cam		✓			Standard RTSP	RS (V3.3)	via HTTP driver unit



TRENDnet
<http://www.trendnet.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
TV-IP212		✓			Standard RTSP	CF	
TV-IP212W		✓			Standard RTSP	CF	
TV-IP252P		✓			Standard RTSP	CF	
TV-IP312		✓			Standard RTSP	CF	
TV-IP312W		✓			Standard RTSP	CF	
TV-IP422		✓			Standard RTSP	CF	
TV-IP422W		✓			Standard RTSP	CF	
TV-IP512P		✓			Standard RTSP	CF	
TV-IP512WN		✓			Standard RTSP	CF	
TV-IP522P		✓			Standard RTSP	CF	

 **TRUEN**
<http://www.truen.co.kr>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
TCAM-230N		✓			Standard RTSP	CF	
TCAM-530		✓			Standard RTSP	CF	
TCAM-531		✓			Standard RTSP	CF	
TCAM-531BIR		✓			Standard RTSP	CF	
TCAM-531IR		✓			Standard RTSP	CF	
TCAM-540-X10S		✓			Standard RTSP	CF	
TCAM-540-X18H		✓			Standard RTSP	CF	
TCAM-551		✓			Standard RTSP	CF	
TCAM-551IR		✓			Standard RTSP	CF	
TCAM-570-X10S		✓			Standard RTSP	CF	
TCAM-570-X18H		✓			Standard RTSP	CF	
TCAM-630		✓			Standard RTSP	CF	
TCAM-730		✓			Standard RTSP	CF	

 **truVision**
<http://www.interlogix.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
TVD-1103	✓	✓			Standard RTSP	CF	

 **VERINT**
<http://verint.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
S1708e (and protocol compatible models)					Nativ	RS (V4.6J)	

 **VICON**
<http://www.vicon-security.de>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
V9360	✓	✓			Standard RTSP	RS(A1D-311-V5.09.15-NB)	
V960-N	✓	✓			Standard RTSP	CF	
V960B-IR312	✓	✓			Standard RTSP	CF	
V960D-N312	✓	✓			Standard RTSP	CF	
V960D-N312M	✓	✓			Standard RTSP	CF	
V960D-N922M	✓	✓			Standard RTSP	CF	
V960D-WN312	✓	✓			Standard RTSP	CF	
V960D-WN312M	✓	✓			Standard RTSP	CF	
V960D-WN922M	✓	✓			Standard RTSP	CF	
V961-N	✓	✓			Standard RTSP	CF	

Modell	H.264	MJPEG	PTZ	IO	Treiber	Getestet (Firmware)	Hinweis
V961-N	✓	✓			Standard RTSP	CF	
V961B-IR312M	✓	✓			Standard RTSP	CF	
V961D-N312	✓	✓			Standard RTSP	CF	
V961D-N312M	✓	✓			Standard RTSP	CF	
V961D-N922M	✓	✓			Standard RTSP	CF	
V961D-WN312	✓	✓			Standard RTSP	CF	
V961D-WN312M	✓	✓			Standard RTSP	CF	
V961D-WN922M	✓	✓			Standard RTSP	CF	
V962-N	✓	✓			Standard RTSP	RS (VCN01.2.1986.96)	
V962B-IR312M	✓	✓			Standard RTSP	CF	
V962B-IR922M	✓	✓			Standard RTSP	CF	
V962D-N312	✓	✓			Standard RTSP	CF	
V962D-N312M	✓	✓			Standard RTSP	RS (VCN01.2.1882.96)	
V962D-N312M	✓	✓			Standard RTSP	CF	
V962D-N922M	✓	✓			Standard RTSP	CF	
V962D-WN312	✓	✓			Standard RTSP	CF	
V962D-WN312M	✓	✓			Standard RTSP	CF	
V962D-WN922M	✓	✓			Standard RTSP	CF	
DXION IP-Cameras							
IX-1000AL/IP		✓			Nativ	RS	
IX-3000AL/IP		✓			Nativ	RS (ex V3.08.08-NB)	via ACTi driver unit
IX-4000AL/IP		✓			Nativ	RS (ex V3.08.08-NB)	via ACTi driver unit
NYX IP-Cameras							
MP-955		✓			Nativ	RS (ex V3.08.08-NB)	via ACTi driver unit
MP-955DN-I		✓			Nativ	RS (ex V3.08.08-NB)	via ACTi driver unit
MP-955DN-O		✓			Nativ	RS (ex V3.08.08-NB)	via ACTi driver unit
MP-955IR		✓			Nativ	RS (ex V3.08.08-NB)	via ACTi driver unit
MP-980	✓	✓			Standard RTSP	RS (0101c)	
Surveyor HD-Cameras							
SN118C	✓	✓			Standard RTSP	CF	
SN118D	✓	✓			Standard RTSP	CF	
SN118M	✓	✓			Standard RTSP	CF	
SN118P	✓	✓			Standard RTSP	CF	
SN118W	✓	✓			Standard RTSP	CF	
Videoserver							
DITrec					Standard RTSP	CF	
DITrecHQ					Standard RTSP	CF	
NETrec 8/16					Standard RTSP	CF	
NEXVS					Standard RTSP	CF	
VS2100					Nativ	CF	via ACTi driver unit



VIVOTEK
<http://www.vivotek.com/>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
FD7131					Standard RTSP	CF	
FD7160		✓			Standard RTSP	CF	
IP7131		✓			Standard RTSP	CF	
IP7132		✓			Standard RTSP	CF	
PZ7132		✓			Standard RTSP	CF	
PZ7361		✓			Standard RTSP	RS (VVTk-0200b)	



WAGO
<http://www.wago.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Modules							
750-400 (4-Canal digital input connector)					Nativ	RS	
750-402 (4-Canal digital input connector)					Nativ	RS	
750-500 (2-Canal relay output connector)					Nativ	RS	
750-517 (2-Canal relay output connector)					Nativ	RS	
750-600 (termination fitting)					Nativ	RS	
750-842 (Feldbus Controller)					Nativ	RS	



WDM

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
WDM Video Capture Cards for Bt					Nativ	CF	



Y-CAM
<http://www.y-cam.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
Y-cam Black		✓			Standard RTSP	CF	
Y-cam Black POE		✓			Standard RTSP	CF	
Y-cam Black SD		✓			Standard RTSP	CF	
Y-cam Bullet		✓			Standard RTSP	CF	
Y-cam Dome		✓			Standard RTSP	CF	
Y-cam Knight		✓			Standard RTSP	CF	
Y-cam Knight SD		✓			Standard RTSP	CF	
Y-cam White		✓			Standard RTSP	CF	
Y-cam White POE		✓			Standard RTSP	CF	
Y-cam White SD		✓			Standard RTSP	CF	



ZAVIO
<http://www.zavio.com>

Modell	H.264	MJPEG	PTZ	IO	Treiber ¹	Getestet (Firmware) ²	Hinweis
D510E		✓			Standard RTSP	CF	
D510E-Varifocal		✓			Standard RTSP	CF	
D520E		✓			Standard RTSP	CF	
D611E		✓			Standard RTSP	CF	
F210A		✓			Standard RTSP	CF	
F312A		✓			Standard RTSP	CF	
F510E/W		✓			Standard RTSP	CF	
F511E/W		✓			Standard RTSP	CF	
F520E		✓			Standard RTSP	CF	
F521E		✓			Standard RTSP	CF	
F611E		✓			Standard RTSP	CF	
F721A		✓			Standard RTSP	CF	
F731E		✓			Standard RTSP	CF	
M510E/M510W		✓			Standard RTSP	CF	
M511E/M511W		✓			Standard RTSP	CF	
V111T		✓			Standard RTSP	CF	

¹ Die mit "Nativer Treiber" gekennzeichneten Modelle unterstützen spezielle Kamerafeatures wie z.B. PTZ Kommandos oder I/O-Kontakte. Die bei dem jeweiligen Modell unterstützten Features sind in den Tabellen entsprechend gekennzeichnet. Weitere aufgeführte Hersteller und Kameramodelle aus der Liste ohne die "Nativer Treiber" Kennzeichnung können über den allgemeinen CamIQ-RTSP Treiber integriert werden.

² Die als "RS" (rosemann software) getestet angegebenen Modelle wurden durch die rosemann software GmbH mit der angegebenen Firmware getestet. Die mit "CF" (Customer Feedback) gekennzeichneten Einträge resultieren aus Kundenrückmeldungen und sind unverbindlich. Bei fehlenden Treibern für ein bestimmtes Kameramodell fragen Sie bitte nach dem aktuellsten Stand der Liste. Spezielle Treiberanpassungen sind auf Anfrage möglich. Änderungen und Irrtümer vorbehalten.

© rosemann software GmbH, Germany. Irrtümer, Änderungen und Auslassungen vorbehalten. CamIQ, das CamIQ-Logo und rosemann sind eingetragene Marken der rosemann software GmbH. Sonstige Markennamen können Marken oder eingetragene Marken anderer Besitzer sein.

Copyright © 2022, 2002 rosemann software GmbH (Germany). CamIQ, das CamIQ Logo und rosemann sind eingetragene Marken der rosemann software GmbH. Alle Rechte vorbehalten.