



CamIQ compatibility list



4XEM

<http://www.4xem.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 | |



ACTi

<http://www.acti.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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) | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|----------|-------|-------|-----|----|---------------|-------------------|------|
| TCM-5311 | ✓ | ✓ | | | Standard RTSP | CF (4.07.15) | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| WL-2600CAM | | ✓ | | | Standard RTSP | CF | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| AV10115DN | ✓ | ✓ | | | Native | CF | |
| AV1205 | | | | | Native | CF | |
| AV1355 | ✓ | ✓ | | | Native | RS | |
| AV2100M | ✓ | ✓ | | | Native | CF | |
| AV2105 | ✓ | ✓ | | | Native | CF | |
| AV2155 | ✓ | ✓ | | | Native | CF | |
| AV3100M | ✓ | ✓ | | | Native | CF | |
| AV3105 | ✓ | ✓ | | | Native | CF | |
| AV3105DN - Day/Night | ✓ | ✓ | | | Native | RS | |
| AV3130M | ✓ | ✓ | | | Native | CF | |
| AV3155 | ✓ | ✓ | | | Native | CF | |
| AV5100M | ✓ | ✓ | | | Native | CF | |
| AV5105 | ✓ | ✓ | | | Native | CF | |
| AV5155 | ✓ | ✓ | | | Native | CF | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|--------|-------|-------|-----|----|--------|-------------------|------|
| AV8180 | ✓ | ✓ | | | Native | CF | |
| AV8185 | ✓ | ✓ | | | Native | CF | |
| AV8360 | ✓ | ✓ | | | Native | CF | |
| AV8365 | ✓ | ✓ | | | Native | CF | |



Avigilon
<http://avigilon.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|----------------|-------|-------|-----|----|---------------|-------------------|------|
| 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.avsipccctv.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| MPix13316D | | ✓ | | | Standard RTSP | CF | |
| MPix13316VIR | | ✓ | | | Standard RTSP | CF | |
| MPix13316WIR | | ✓ | | | Standard RTSP | CF | |
| MPix1339D | | ✓ | | | Standard RTSP | CF | |

AVTech

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| AVM521AP/F38 | ✓ | ✓ | | | Standard RTSP | RS (1049-1024-1028-1014) | |
| AVM561P/10X | ✓ | ✓ | | | Standard RTSP | RS (1049-1024-1028-1014) | |



AXIS

<http://www.axis.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| Axis Encoder | | | | | | | |
| 243Q | ✓ | ✓ | | | Native | RS | |
| 291 1U Server Rack | ✓ | ✓ | | | Native | CF | |
| M7001 | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| M7001 | ✓ | ✓ | ✓ | ✓ | Native | RS | |
| M7010 | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| M7011 | ✓ | ✓ | | | Native | 5.75.1 (RS) | |
| M7014 | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| M7016 | ✓ | ✓ | ✓ | ✓ | Native | RS | |
| P7210 | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| P7210 | ✓ | ✓ | | | Native | CF | |
| P7214 | ✓ | ✓ | ✓ | ✓ | Native | CF | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|------------------------|-------|-------|-----|----|--------|-------------------|------|
| M3114-VE | ✓ | ✓ | | ✓ | Native | CF | |
| M3203 | ✓ | ✓ | | ✓ | Native | RS | |
| M3204 | ✓ | ✓ | | ✓ | Native | CF | |
| Axis M32 Series | | | | | | | |
| M3203 | ✓ | ✓ | | ✓ | Native | CF | |
| M3203-V | ✓ | ✓ | | ✓ | Native | CF | |
| M3204 | ✓ | ✓ | | ✓ | Native | RS | |
| M3204-V | ✓ | ✓ | | ✓ | Native | CF | |
| Axis M50 Series | | | | | | | |
| M5013 | ✓ | ✓ | ✓ | ✓ | Native | RS | |
| M5013-V | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| M5014 | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| M5014-V | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Axis P12 Series | | | | | | | |
| P1204 | ✓ | ✓ | | | Native | CF | |
| P1204 | ✓ | ✓ | | | Native | CF | |
| P1214 | ✓ | ✓ | | | Native | CF | |
| P1214 | ✓ | ✓ | | | Native | CF | |
| P1214-E | ✓ | ✓ | | | Native | CF | |
| P1214-E | ✓ | ✓ | | | Native | RS (5.40.12) | |
| Axis P13 Series | | | | | | | |
| P1343 | ✓ | ✓ | | ✓ | Native | RS | |
| P1343-E | ✓ | ✓ | | ✓ | Native | CF | |
| P1344 | ✓ | ✓ | | ✓ | Native | RS | |
| P1344-E | ✓ | ✓ | | ✓ | Native | CF | |
| P1346 | ✓ | ✓ | | ✓ | Native | RS | |
| P1347 | ✓ | ✓ | | ✓ | Native | RS | |
| P1347-E | ✓ | ✓ | | ✓ | Native | CF | |
| P1353 | ✓ | ✓ | | ✓ | Native | CF | |
| P1353-E | ✓ | ✓ | | ✓ | Native | CF | |
| P1354 | ✓ | ✓ | | ✓ | Native | CF | |
| P1354-E | ✓ | ✓ | | ✓ | Native | CF | |
| P1355 | ✓ | ✓ | | ✓ | Native | CF | |
| P1355-E | ✓ | ✓ | | ✓ | Native | CF | |
| P1357 | ✓ | ✓ | | ✓ | Native | CF | |
| P1357-E | ✓ | ✓ | | ✓ | Native | CF | |
| P1364-E | ✓ | ✓ | | ✓ | Native | CF | |
| Axis P14 Series | | | | | | | |
| Axis P1428-E | ✓ | ✓ | ✓ | ✓ | Native | 5.55.5.1 | |
| Axis P33 Series | | | | | | | |
| P3301 | ✓ | ✓ | | ✓ | Native | CF | |
| P3301-V | ✓ | ✓ | | ✓ | Native | CF | |
| P3304 | ✓ | ✓ | | ✓ | Native | RS | |
| P3304-V | ✓ | ✓ | | ✓ | Native | CF | |
| P3343 | ✓ | ✓ | | ✓ | Native | RS | |
| P3343-V | ✓ | ✓ | | ✓ | Native | CF | |
| P3343-VE | ✓ | ✓ | | ✓ | Native | CF | |
| P3344 | ✓ | ✓ | | ✓ | Native | RS | |
| P3344-V | ✓ | ✓ | | ✓ | Native | CF | |
| P3344-VE | ✓ | ✓ | | ✓ | Native | CF | |
| P3346 | ✓ | ✓ | | ✓ | Native | RS | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|---------|-------|-------|-----|----|--------|-------------------|------|
| Q6034 | ✓ | ✓ | ✓ | ✓ | Native | RS | |
| Q6034-C | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q6034-E | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q6035 | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q6035-C | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q6035-E | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q6042-E | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q6044-E | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q6045-E | ✓ | ✓ | ✓ | ✓ | Native | CF | |

Axis Q87-E Series

| | | | | | | | |
|---------|---|---|---|---|--------|-------------|--|
| M2014-E | ✓ | ✓ | | ✓ | Native | CF | |
| P5414-E | ✓ | ✓ | ✓ | ✓ | Native | RS (5.55.1) | |
| Q8721-E | ✓ | ✓ | ✓ | ✓ | Native | CF | |
| Q8722-E | ✓ | ✓ | ✓ | ✓ | Native | 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 | |

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------------------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| AUTODOME IP starlight 7000 HD (CPP4) | ✓ | ✓ | ✓ | ✓ | Standard RTSP | 6.32.0109 (09510632) | |
| VIP x1600 B | ✓ | ✓ | | | Standard RTSP | RS (19500410) | |



Brickcom

<http://www.brickcom.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------|-------|-------|-----|----|---------------------|--------------------------------|------------------------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|---|-------|-------|-----|----|---------------|-------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---------------|-------|-------|-----|----|---------------------|--------------------------------|--------------------|
| 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 | ✓ | ✓ | ✓ | | Native | CF | via Grundig driver |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|---------------|-------|-------|-----|----|---------------|-------------------|--------------------|
| PLD2012PTZ | ✓ | ✓ | ✓ | | Native | 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 | ✓ | ✓ | ✓ | | Native | RS | via Grundig driver |
| PXD-2080M-IR | ✓ | ✓ | | | Standard RTSP | CF | |
| PXD-5360F01IR | ✓ | ✓ | | | Standard RTSP | CF | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| GV-FE110 | ✓ | ✓ | | | Standard RTSP | RS | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-------------|-------|-------|-----|----|---------------------|--------------------------------|----------------|
| GCI-C0735P | ✓ | ✓ | ✓ | ✓ | Native | RS (720101228NS) | |
| GCI-C0745P | | ✓ | ✓ | | Standard RTSP | RS | |
| GCI-F0505B | ✓ | ✓ | | | Standard RTSP | CF | |
| GCI-G0509B | ✓ | ✓ | | | Standard RTSP | CF | |
| GCI-G0862F | ✓ | ✓ | | | Standard RTSP | CF | |
| GCI-H0322V | ✓ | ✓ | | ✓ | Native | RS (720101228NS) | |
| GCI-H0503B | ✓ | ✓ | | ✓ | Native | RS (720120605NS) | |
| GCI-H0522V | ✓ | ✓ | | ✓ | Native | RS (720101228NS) | |
| GCI-H0602B | ✓ | ✓ | | ✓ | Native | RS (720101228NS) | |
| GCI-K0503B | ✓ | ✓ | | ✓ | Native | RS (720101228NS) | |
| GCI-K0512W | ✓ | ✓ | | ✓ | Native | 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 | ✓ | ✓ | ✓ | | Native | 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/>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| GV-NC-201B | | ✓ | | | Standard RTSP | | |

| | |
|--------|--|
| HeiTel | HeiTel http://www.heitel.com |
|--------|--|

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| CamDisc HNVR 10 | | ✓ | | ✓ | Native | RS (V02.12) | |
| CamDisk SVR4 | | ✓ | | | Native | RS (1.46) | |
| CamServer 2C | | | | | Standard RTSP | RS (V02.10) | |

| | |
|------|--|
| HUNT | HUNT http://www.hunt.com.tw |
|------|--|

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| HTP-T13MG | | ✓ | | | Standard RTSP | CF | |

| | |
|---|--|
|  Infinova The Integrator's Manufacturer | Infinova http://www.infinova.com |
|---|--|

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 image intelligent video appliances™ | ioi |
|--|-----|

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| cammmpp100dn | | ✓ | | | Standard RTSP | CF | |
| camscldn | | ✓ | | | Standard RTSP | CF | |
| camwdc100dn | | ✓ | | | Standard RTSP | CF | |
| camxptz100dn | | ✓ | | | Standard RTSP | CF | |

| | |
|------------|--|
| IQinVision | IQinVision http://www.iqeye.com/ |
|------------|--|

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|------------|-------|-------|-----|----|---------------|---------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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**
A Division of Cisco Systems, Inc.
<http://www.linksys.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| WVC210 | | ✓ | | | Standard RTSP | CF | |
| WVC54GCA | | ✓ | | | Standard RTSP | CF | |

 **LOREX**
<http://www.lorextechnology.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---------|-------|-------|-----|----|---------------------|--------------------------------|------|
| LNE1001 | | ✓ | | | Standard RTSP | CF | |
| LNE3003 | | ✓ | | | Standard RTSP | CF | |
| LNZ4001 | | ✓ | | | Standard RTSP | CF | |

LTV



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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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-ISDNO20-M2 | ✓ | | | | Standard RTSP | CF | |



Lumenera

<http://www.lumenera.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--|-------|-------|-----|----|---------------------|--------------------------------|------|
| Matrox Morphis 4VD (4-16 channel max. 100 fps) | | | | | Standard RTSP | CF | |



MESSOA

<http://www.messoa.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| M10 Mobotix | | ✓ | | | Native | CF | |
| Mobotix M12 MX-V | | ✓ | | | Native | CF (3.0.8.7) | |
| Mobotix M12D Secure | | ✓ | | ✓ | Native | RS (MX-V3.5.2.23.r3) | |
| Mobotix M1M | | ✓ | | | Native | CF (1.9.4.8) | |
| Mobotix M24 SIMPLY151 | | ✓ | | ✓ | Native | 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) |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|---------|-------|-------|-----|----|---------------|----------------------|--|
| 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 | | ✓ | | | Native | CF | via Faststream |
| D24 | | ✓ | | | Native | CF | via Faststream |
| M24 | | ✓ | | | Native | CF | via Faststream |
| Q24 | | ✓ | | | Native | CF | via Faststream |
| S14D | | ✓ | | | Native | CF | via Faststream |
| S14M | | ✓ | | | Native | CF | via Faststream |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|-------------------------------|-------|-------|-----|----|--------|-------------------|----------------|
| x14/24 Türstation | | | | | | | |
| T24 | | ✓ | | | Native | CF | via Faststream |
| x15/25 Indoor Kameras | | | | | | | |
| c25 | | ✓ | | | Native | CF | via Faststream |
| i25 | | ✓ | | | Native | CF | via Faststream |
| p25 | | ✓ | | | Native | CF | via Faststream |
| v25 | | ✓ | | | Native | CF | via Faststream |
| x15/25 Outdoor Kameras | | | | | | | |
| D15 | | ✓ | | | Native | CF | via Faststream |
| D25 | | ✓ | | | Native | CF | via Faststream |
| M15 | | ✓ | | | Native | CF | via Faststream |
| M25 | | ✓ | | | Native | CF | via Faststream |
| Q25 | | ✓ | | | Native | CF | via Faststream |
| S15D | | ✓ | | | Native | CF | via Faststream |
| S15M | | ✓ | | | Native | CF | via Faststream |
| V15 | | ✓ | | | Native | CF | via Faststream |
| x15/25 Türstation | | | | | | | |
| T25 | | ✓ | | | Native | CF | via Faststream |



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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-------|-------|-------|-----|----|---------------------|--------------------------------|------|
| BC20 | | ✓ | | | Standard RTSP | CF | |
| FD20 | | ✓ | | | Standard RTSP | CF | |
| MD20 | | ✓ | | | Standard RTSP | CF | |



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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--|-------|-------|-----|----|---------------------|--------------------------------|------|
| BB-HCM511 Network Camera WV-NP240/G (and prot) | | ✓ | | | Native | CF (3.20R01) | |
| BL-C10A | | ✓ | | | Standard RTSP | CF | |
| BL-C111A | | ✓ | | | Standard RTSP | CF | |
| Network Camera BB-HCM381CE (DOME) | | ✓ | ✓ | | Native | 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| IM10LW10-1 | ✓ | ✓ | | | Standard RTSP | CF | |

 QUANCOM INFORMATIONSSYSTEME

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| PCIOPTOREL 16 | | | | | Native | CF | |
| USBOPTO 16IO | | | | | Native | CF | |
| USBOPTOREL 16 | | | | | Native | RS | |
| USBOPTOREL 32 | | | | | Native | CF | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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) | |
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| SCC-C6475P | | ✓ | | | Native | CF | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|------------|-------|-------|-----|----|---------------|-------------------|------------------------------|
| 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 | | ✓ | | | Native | CF | |
| SNC-570 | | ✓ | | | Native | 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 | | ✓ | | | Native | CF | |
| SND-5084P | ✓ | ✓ | | | Standard RTSP | CF | |
| SND-560 | | ✓ | | | Native | 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 | | ✓ | | | Native | CF | |
| SNP-3301 | | ✓ | | | Native | CF | |
| SNP-3370 | | ✓ | | | Native | 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| SNC-211RSIA | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-311FBIF | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-311FEIF | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-311FSNF | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-311RBIA | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-311RDIA | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-311RINA | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-3303 | ✓ | ✓ | | | Standard RTSP | | CF |
| SNC-3305 | ✓ | ✓ | | | Standard RTSP | | CF |
| 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 |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|-----------------|-------|-------|-----|----|---------------|-------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| AN-CC500PD | | ✓ | | | Standard RTSP | CF | |

SIEMENS
<http://www.siemens.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| CCMS1315-LP | | ✓ | | | Standard RTSP | CF | |
| CCMx1315 | | ✓ | | | Standard RTSP | CF | |

Siqura

Siqura
<http://www.siqura.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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) | |
| 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) | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|------------------|-------|-------|-----|----|---------------|------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| SNC-CH 120 | ✓ | ✓ | | | Standard RTSP | RS (1.50.00) | |
| SNC-CH 140 | ✓ | ✓ | | | Standard RTSP | RS (1.50.00) | |
| SNC-CH 180 | | ✓ | | | Native | 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 | | ✓ | | | Native | CF | |
| SNC-CS10 | | ✓ | | | Native | CF | |
| SNC-CS11 | | ✓ | | | Native | CF | |
| SNC-CS20 | | ✓ | | | Native | RS (1.02) | |
| SNC-CS3N | | ✓ | | | Native | CF | |
| SNC-CS50N | | ✓ | | | Native | CF | |
| SNC-DF40N | | ✓ | | | Native | CF | |
| SNC-DF50N | | ✓ | | | Native | CF | |
| SNC-DF70N | | ✓ | | | Native | CF | |
| SNC-DF80 | | ✓ | | | Native | RS (1.2) | |
| SNC-DF80N | | ✓ | | | Native | CF | |
| SNC-DF85N | | ✓ | | | Native | CF | |
| SNC-DH110 | | ✓ | | | Standard RTSP | CF | |
| SNC-DH110T | | ✓ | | | Standard RTSP | CF | |
| SNC-DH120 | | ✓ | | | Standard RTSP | CF | |
| SNC-DH120T | | ✓ | | | Standard RTSP | CF | |
| SNC-DH140 | | ✓ | | | Native | CF | |
| SNC-DH140T | | ✓ | | | Standard RTSP | CF | |
| SNC-DH160 | | ✓ | | | Standard RTSP | CF | |
| SNC-DH180 | | ✓ | | | Native | CF | |
| SNC-DH210 | | ✓ | | | Standard RTSP | CF | |
| 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 | | ✓ | | | Native | CF | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|---------------------|-------|-------|-----|----|--------|-------------------|------|
| SNC-DM160 | | ✓ | | | Native | CF | |
| SNC-DS10 | | ✓ | | | Native | CF | |
| SNC-DS60 | | ✓ | | | Native | CF | |
| SNC-EM600 | | ✓ | | | Native | CF | |
| SNC-P1 | | ✓ | | | Native | CF | |
| SNC-P5 | | ✓ | ✓ | | Native | RS (1.29) | |
| SNC-RH124 | | ✓ | | | Native | CF | |
| SNC-RH164 | | ✓ | | | Native | CF | |
| SNC-RS44 | | ✓ | | | Native | CF | |
| SNC-RS46 | | ✓ | | | Native | CF | |
| SNC-RS84 | | ✓ | | | Native | CF | |
| SNC-RX530N | | ✓ | | | Native | CF | |
| SNC-RX550N | | ✓ | | | Native | CF | |
| SNC-RX570N | | ✓ | | | Native | CF | |
| SNC-RZ250N | | ✓ | | | Native | CF | |
| SNC-RZ25N | | ✓ | | | Native | CF | |
| SNC-RZ25P | | ✓ | | | Native | CF | |
| SNC-RZ30N | | ✓ | | | Native | CF | |
| SNC-RZ50 | | ✓ | | | Native | RS (1.23) | |
| SNC-Z20N | | ✓ | | | Native | CF | |
| SNC-Z20P | | ✓ | | | Native | CF | |
| SNCM3 | | ✓ | | | Native | CF | |
| Sony Server: | | | | | | | |
| SNT-V704 | | ✓ | | | Native | CF | |



Swann

<http://www.swann.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|------------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------------|-------|-------|-----|----|---------------------|--------------------------------|----------------------|
| Serie 20 IP-Cam | | ✓ | | | Standard RTSP | RS (V3.3) | via HTTP driver unit |



TRENDnet

<http://www.trendnet.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|------------|-------|-------|-----|----|---------------|-------------------|------|
| TV-IP512WN | | ✓ | | | Standard RTSP | CF | |
| TV-IP522P | | ✓ | | | Standard RTSP | CF | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|----------|-------|-------|-----|----|---------------------|--------------------------------|------|
| TVD-1103 | ✓ | ✓ | | | Standard RTSP | CF | |

VERINT
<http://verint.com>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---|-------|-------|-----|----|---------------------|--------------------------------|------|
| S1708e (and protocol compatible models) | | | | | Native | RS (V4.6J) | |

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 | |
| 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 | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|----------------------------|-------|-------|-----|----|---------------|----------------------|----------------------|
| 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 | |
| IXION IP-Cameras | | | | | | | |
| IX-1000AL/IP | | ✓ | | | Native | RS | |
| IX-3000AL/IP | | ✓ | | | Native | RS (ex V3.08.08-NB) | via ACTi driver unit |
| IX-4000AL/IP | | ✓ | | | Native | RS (ex V3.08.08-NB) | via ACTi driver unit |
| NYX IP-Cameras | | | | | | | |
| MP-955 | | ✓ | | | Native | RS (ex V3.08.08-NB) | via ACTi driver unit |
| MP-955DN-I | | ✓ | | | Native | RS (ex V3.08.08-NB) | via ACTi driver unit |
| MP-955DN-O | | ✓ | | | Native | RS (ex V3.08.08-NB) | via ACTi driver unit |
| MP-955IR | | ✓ | | | Native | 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 | | | | | Native | CF | via ACTi driver unit |



VIVOTEK

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|---|-------|-------|-----|----|---------------------|--------------------------------|------|
| Modules | | | | | | | |
| 750-400 (4-Canal digital input connector) | | | | | Native | RS | |
| 750-402 (4-Canal digital input connector) | | | | | Native | RS | |
| 750-500 (2-Canal relay output connector) | | | | | Native | RS | |
| 750-517 (2-Canal relay output connector) | | | | | Native | RS | |

| Model | H.264 | MJPEG | PTZ | IO | Driver | Tested (firmware) | Hint |
|-------------------------------|-------|-------|-----|----|--------|-------------------|------|
| 750-600 (termination fitting) | | | | | Native | RS | |
| 750-842 (Feldbus Controller) | | | | | Native | RS | |



| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|--------------------------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| WDM Video Capture Cards for Bt | | | | | Native | CF | |



Y-CAM

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

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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>

| Model | H.264 | MJPEG | PTZ | IO | Driver ¹ | Tested (firmware) ² | Hint |
|-----------------|-------|-------|-----|----|---------------------|--------------------------------|------|
| 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 Models marked with "Native Driver" can support special camera features like e.g. PTZ commands and/or I/O contacts. The supported features for a certain model are marked in the list in the corresponding column. Other listed manufacturers and camera models without "Native Driver" identification can be integrated via the common CamIQ RTSP driver.

² rosemann software GmbH tested all indicated models with the listed firmware version if these entries are indicated as tested by "RS" (rosemann software). All other entries marked with "CF" (Customer Feedback) are results from our customer feedback in the field.

© rosemann software GmbH. Subject to errors, changes and omissions. CamIQ, the CamIQ logo and rosemann are registered trademarks of rosemann software GmbH. Other trademarks can be the brand names or registered trademarks of other proprietors.