

Supported Pan/Tilt/Zoom Cameras

February 2015

| Manufacturer | Type | Model | Autonomous PTZ rack | Analytics on PTZ presets | Comments |
|-----------------------|--------------------------------------|---|---------------------|----------------------------|---|
| Pelco | Spectra III | DD53CBW-X (zoom x23 PAL) | √ | √ | |
| | | DD53CBW (zoom x23 NTSC) | √ | √ | Contact DVTEL ¹ |
| | | DD53C22 (zoom x22 NTSC) | √ | √ | Contact DVTEL ¹ |
| | | SD53C22 (zoom x22 NTSC) | √ | √ | Contact DVTEL ¹ |
| | | DD53TC16 (zoom x16 NTSC) | √ | √ | Contact DVTEL ¹ |
| | | SD53TC16 (zoom x16 NTSC) | √ | √ | Contact DVTEL ¹ |
| | Spectra IV | Zoom x35 (PAL/NTSC) | √ | √ | FW 1.08, 2.1.1 |
| | | DD4CBW35 Zoom x18/x23/x35 PAL/NTSC | √ | √ | FW 1.08 |
| Esprit | ESIOPCBW18-X (zoom x22/x23 PAL/NTSC) | √ | √ | Contact DVTEL ¹ | |
| Bosch | G3A/ EnviroDome | ENVT 120/230 P/R/W/M/C/P {F} {T} zoom x25 (PAL/NTSC) ² | √ | √ | Contact DVTEL ¹ |
| Samsung (Techwin) | Speed Dome | SPD 3300 zoom x30 (PAL/NTSC) | √ | √ | |
| | | SPD 3750 zoom x37 (PAL/NTSC) | √ | √ | |
| Samsung (Electronics) | Smart Dome | SCC - C6405 zoom x22 (PAL/NTSC) | √ | √ | Contact DVTEL ¹ Motor FW 0.027/1.003/1.006 Detection and handoff from a fixed camera not supported. Zoom speed must be set to -2. |
| | | GOP zoom x20 (PAL/NTSC) | √ | √ | |
| | | Robot zoom x30 (PAL/NTSC) | √ | √ | |
| Panasonic | | WV-CS950 x22 (PAL/NTSC) | √ | √ | |
| | | WV-CW590 zoom x36 (NTSC) | √ | √ | |
| | | WV-CW960 zoom x30 (NTSC) | √ | √ | |
| Honeywell | Scandome III | HSDC-251NX – zoom x25 (PAL/NTSC) | √ | √ | |
| | | HSDC-351N – zoom x35 (PAL/NTSC) | √ | √ | |
| SONY | IPELA | SNC-RZ50 zoom x26 (PAL/NTSC) | √ | √ | |
| NEC | | PT103 zoom x20 (PAL/NTSC) | √ | √ | Contact DVTEL ¹ |
| World-CCTV | Smart Dome | IVS – zoom x26 (PAL/NTSC) | √ | √ | FW: 3.6.1 |
| Generic | | All cameras supporting PELCO-D or VCL protocol | | √ | For use with PTZ cameras not integrated and tested at ioimage labs. |

Notes:

¹ Contact DVTEL to confirm support.

² Slash "/" means one of the listed. Parenthesis "{" means optional extension.