



# I Vision Electronics Co.,Ltd

Add: 3rd Floor, Bldg.B, Yingkeli Industrial Zone, Shabeili, Long Gang Street, Long Gang District, Shenzhen 518116, P.R. China  
 Tel: +86-755-82620755 Fax: +86-755-82620201  
 sales@ivisioncctv.com, www.ivisioncctv.com

## Catalogue 2013

Picture	Model No.	Specs.
<b>HD-SDI Series</b>		
<b>Auto Focusing Series</b>		
	IV-SD1420AMO	<b>10X Auto Focusing Full HD-SDI Box</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), AF Lens F=6.44(W)~61.35mm(T)/1.88~2.88, IR-CUT, RS485 OSD
	IV-SD1520ANO	<b>3X Auto Focusing Full HD-SDI Box</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), AF Lens F=2.8mm (W)~9mm (T), IR-CUT, RS485 OSD
	IV-SDR9320ANO	<b>3X Auto Focusing Full HD-SDI IR Bullet</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), AF Lens F=2.8mm (W)~9mm (T), IR-CUT, RS485 OSD, 63LEDs
	IV-SD6820ANO	<b>3X Auto Focusing Full HD-SDI Vandal proof Dome</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), AF Lens F=2.8mm (W)~9mm (T), IR-CUT, RS485 OSD
	IV-SDR6820ANO	<b>3X Auto Focusing Full HD-SDI IR Vandal proof Dome</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), AF Lens F=2.8mm (W)~9mm (T), IR-CUT, RS485 OSD, 30LEDs
	3X-BK18 3X-BK28	<b>Arm Bracket for Case 68-V2.0</b> Alluminum Injection Case, Pear White, Max Load 10Kg. Power Box is optional
<b>Standard IR LEDs Series</b>		
	IV-SDR9320FIO	<b>Full HD-SDI IR Bullet</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), 6mm Mega Lens, IR-CUT, RS485 OSD, 48LEDs, (4/8/12/16mm optional)
	IV-SDR6820FIO	<b>Full HD-SDI Vandal proof Dome</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), 6mm Mega Lens, IR-CUT, RS485 OSD, 30LEDs, (4/8mm optional)
	3X-BK08	<b>Arm Bracket for Case 68-V1.0</b> Alluminum Injection Case, Pear White, Max Load 10Kg.
<b>Array LEDs Series</b>		
	IV-SDRa420FIO	<b>Full HD-SDI IR Bullet</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), 6mm Mega Lens, IR-CUT, 2 Array LEDs, (4/8/4-9mm AI, optional)
	IV-SDR6120FIO	<b>Full HD-SDI Dome</b> 1/2.7" High sensitivity image sensor (Omnivision OV2715), 1080P (2 Mega), 6mm Mega Lens, IR-CUT, 1 Array LED, (4/8mm optional)
<b>Full HD SDI Video Recorder</b>		
	IV-DVR9240B	<b>4CH Full HD-Sdi Video Recorder</b> Input 4CH HD-SDI, Output 1CH-VGA 1CH-HDMI, 4CH Audio, 2SATA, ESATA Suported, 2 USB, 4CH-Alarm RS485
	IV-DVR9212C	<b>Hybrid HD-SDI DVR</b> 1CH 1080P + 8CH 960H 没有其他详细资料
<b>SDI Signal Repeater/Converter</b>		
	IV-SHC12	<b>SDI to HDMI Converter/ SDI Repeater</b> Input: Standard SDI(270Mbps)/HD-SDI (1.485Gbps)/ Full HD 3G-SDI (2.97Gbps) Output: 1 HDMI, 1 SDI; Alarm: connection drop, frame loss, error rate indication
<b>Network Camera</b>		
<b>1080P IP Series</b>		

 <p>IV-NT9032B-A</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 36LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)</p>
 <p>IV-NT9032B-P</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 36LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm AI optional)  POE Power Supply</p>
 <p>IV-NT6832B-A</p>	<p><b>1080P IR Vandal proof Dome Camera</b>  Dual Stream, IR-CUT, 30LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)</p>
 <p>IV-NT6832B-P</p>	<p><b>1080P IR Vandal proof Dome Camera</b>  Dual Stream, IR-CUT, 30LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm AI optional)  POE Power Supply</p>
 <p>IV-NT9332B-A</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 48LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)</p>
 <p>IV-NT9332B-B</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 48LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)  USB Port support external WIFI or 3G module</p>
 <p>IV-NT9332B-P</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 48LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)  USB Port support external WIFI or 3G module  POE Power Supply</p>
 <p>IV-NTa432B-A</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 2 Array LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)</p>
 <p>IV-NTa432B-B</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 2 Array LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)  USB Port support external WIFI or 3G module</p>
 <p>IV-NTa432B-P</p>	<p><b>1080P IR Bullet Camera</b>  Dual Stream, IR-CUT, 2 Array LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm, 2.8-12mm optional)  USB Port support external WIFI or 3G module  POE Power Supply</p>
 <p>IV-NT6132B-A</p>	<p><b>1080P IR Eyeball Camera</b>  Dual Stream, IR-CUT, 48LEDs, SD Card, Plug &amp; Play;  Support AI or Auto Electronic Shutter function;  Provide web, CMS, Center Platform Management Software, and SDK developing;  6mm Lens (4mm, 8mm optional)</p>



IV-NT1632B-B

**1080P IR Bullet Camera**

Provide web, CMS, Center Platform Management Software, and SDK developing; Intelligent analysis, suport crossing line (one way, dual way), crossing zone (enter detected zone, out off detected zone), and other intelligent analysis function; Full function: PTZ control, alarm, one key reset, etc.; Support connecting to HVR/NVR, default to support ONVIF standard;



IV-NT1632B-W

**1080P IR Bullet Camera**

Provide web, CMS, Center Platform Management Software, and SDK developing; Intelligent analysis, suport crossing line (one way, dual way), crossing zone (enter detected zone, out off detected zone), and other intelligent analysis function; Full function: PTZ control, alarm, one key reset, etc.; Support connecting to HVR/NVR, default to support ONVIF standard; Support WIFI;

**720P IP Series**



IV-NT9022B-A

**720P IR Bullet Camera**

Dual Stream, IR-CUT, 36LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm optional)



IV-NT9022B-P

**720P IR Bullet Camera**

Dual Stream, IR-CUT, 36LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm AI optional) POE Power Supply



IV-NT6822B-A

**720P IR Vandal proof Dome Camera**

Dual Stream, IR-CUT, 30LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm optional)



IV-NT6822B-P

**720P IR Vandal proof Dome Camera**

Dual Stream, IR-CUT, 30LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm AI optional) POE Power Supply



IV-NT9322B-A

**720P IR Bullet Camera**

Dual Stream, IR-CUT, 48LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm optional)



IV-NT9322B-B

**720P IR Bullet Camera**

Dual Stream, IR-CUT, 48LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm AI optional); USB Port support external WIFI or 3G module;



IV-NT9322B-P

**720P IR Bullet Camera**

Dual Stream, IR-CUT, 48LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm AI optional); USB Port support external WIFI or 3G module; POE Power Supply



IV-NTa422B-A

**720P IR Bullet Camera**

Dual Stream, IR-CUT, 2 Array LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm optional)



IV-NTa422B-B

**720P IR Bullet Camera**

Dual Stream, IR-CUT, 2 Array LEDs, Plug & Play; Provide web, CMS, Center Platform Management Software, and SDK developing; Support connecting to HVR/NVR, default to support ONVIF standard; 6mm Lens (4mm, 8mm, 2.8-12mm AI optional); USB Port support external WIFI or 3G module;















	<p>IV-NTa422B-P</p>	<p><b>720P IR Bullet Camera</b>  Dual Stream, IR-CUT, 2 Array LEDs, Plug &amp; Play;  Provide web, CMS, Center Platform Management Software, and SDK developing;  Support connecting to HVR/NVR, default to support ONVIF standard;  6mm Lens (4mm, 8mm, 2.8-12mm AI optional);  USB Port support external WIFI or 3G module;  POE Power Supply</p>
	<p>IV-NT6122B-A</p>	<p><b>720P IR Eyeball Camera</b>  Dual Stream, IR-CUT, 1 Array LED, Plug &amp; Play;  Provide web, CMS, Center Platform Management Software, and SDK developing;  Support connecting to HVR/NVR, default to support ONVIF standard;  6mm Lens (4mm, 8mm, 2.8-12mm optional)</p>
	<p>IV-NT1622B-B</p>	<p><b>720P IR Box Camera</b>  Provide web, CMS, Center Platform Management Software, and SDK developing;  Intelligent analysis, support crossing line (one way, dual way), crossing zone (enter detected zone, out off detected zone), and other intelligent analysis function;  Full function: PTZ control, alarm, one key reset, etc.;;  Support connecting to HVR/NVR, default to support ONVIF standard;  WIFI optional;</p>
	<p>IV-NT1622B-W</p>	<p><b>720P IR Box Camera</b>  Provide web, CMS, Center Platform Management Software, and SDK developing;  Intelligent analysis, support crossing line (one way, dual way), crossing zone (enter detected zone, out off detected zone), and other intelligent analysis function;  Full function: PTZ control, alarm, one key reset, etc.;;  Support connecting to HVR/NVR, default to support ONVIF standard;  WIFI optional;</p>
<b>NVR</b>		
	<p>IV-NVR108A-CA</p>	<p>Cloud services, Dual Stream, 4 SATA HDD;  Support to extend 3G dial-up and WIFI;  Powerful right-hand-button function;  Default with ONVIF protocol;  8CH 1080P, 8CH 720P, 16CH D1 storage;</p>
	<p>IV-NVR116A-CA</p>	<p>Cloud services, Dual Stream, 4 SATA HDD;  Support to extend 3G dial-up and WIFI;  Powerful right-hand-button function;  Default with ONVIF protocol;  16CH 1080P, 16CH 720P, 24CH D1 storage;</p>
	<p>IV-NVR116A-CB</p>	<p>Cloud services, Dual Stream, 4 SATA HDD;  Support to extend 3G dial-up and WIFI;  Powerful right-hand-button function;  Default with ONVIF protocol;  16CH 1080P, 16CH 720P, 24CH D1 storage;</p>
	<p>IV-NVR108B-CA</p>	<p>Cloud services, Dual Stream, 8 SATA HDD;  Support to extend 3G dial-up and WIFI;  Powerful right-hand-button function;  Default with ONVIF protocol;  16CH 1080P, 16CH 720P, 24CH D1 storage;</p>
	<p>IV-NVR116B-CA</p>	<p>Cloud services, Dual Stream, 8 SATA HDD;  Support to extend 3G dial-up and WIFI;  Powerful right-hand-button function;  Default with ONVIF protocol;  16CH 1080P, 16CH 720P, 24CH D1 storage;</p>
	<p>IV-NVR116B-CB</p>	<p>Cloud services, Dual Stream, 8 SATA HDD;  Support to extend 3G dial-up and WIFI;  Powerful right-hand-button function;  Default with ONVIF protocol;  16CH 1080P, 16CH 720P, 24CH D1 storage;</p>
<b>960H Series</b>		
<b>960H Camera</b>		
	<p>IV-SR9370VQC</p>	<p><b>960H Intelligent IR Bullet Camera</b>  700TVL, 2.8~12mm AI, 48LEDs, OSD</p>
	<p>IV-SR9370VQC</p>	<p><b>960H Intelligent IR Bullet Camera</b>  700TVL, 2.8~12mm AI with IR-CUT, 48LEDs, OSD</p>
	<p>IV-SR9070VQC</p>	<p><b>960H Intelligent IR Bullet Camera</b>  700TVL, 2.8~12mm AI, 36LEDs, OSD</p>



	IV-SR8470FG	<b>960H Intelligent IR Bullet Camera</b> 700TVL, 3.6mm, 30LEDs, OSD Optional
	IV-SR8770FG	<b>960H Intelligent IR Mini Bullet Camera</b> 700TVL, 3.6mm, 24LEDs, OSD Optional
	IV-SR8770FI	<b>960H Intelligent IR Mini Bullet Camera</b> 700TVL, 6mm, 24LEDs, OSD Optional
	IV-SR6870VQC	<b>960H Intelligent IR Vandal proof Dome Camera</b> 700TVL, 2.8~12mm AI, 30LEDs, OSD
	IV-SR5770FG	<b>960H Intelligent IR Indoor Plastic Dome Camera</b> 700TVL, 3.6mm, 24LEDs, OSD optional
	IV-SR6570ISO	<b>960H Intelligent IR Eyeball Camera</b> 700TVL, 3.8~9mm, 36LEDs, OSD
	IV-SR6570VQO	<b>960H Intelligent IR Eyeball Camera</b> 700TVL, 2.8~12mm AI, 36LEDs, OSD
	IV-SR5470FG	<b>960H Intelligent IR Mini Eyeball Camera</b> 700TVL, 3.6mm, 24LEDs, OSD optional
	IV-SR6670VQO	<b>960H Intelligent IR Eyeball Camera</b> 700TVL, 2.8~12mm AI, 36LEDs, OSD
	IV-SR5270FG	<b>960H Intelligent IR Mini Eyeball Camera</b> 700TVL, 3.6mm, 24LEDs, OSD optional
<b>960H DVR --Most Powerful TI(Texas Instruments) Chipset</b>		
	IV-DVR8304	<b>4CH Real-Time 960H DVR-1 eSATA HDD</b> 100fps in real-time recording/display/playback 960 * 576 (NTSC), 960 * 480(PAL), IO Alarm USB & Network Backup, Email Alarm, FTP Transfer
	IV-DVR8308	<b>8CH Real-Time 960H DVR-2 eSATA HDD</b> 200fps in Real-time Recording/Display/Playback 960 * 576 (NTSC), 960 * 480(PAL), IO Alarm USB & Network Backup, Email Alarm, FTP Transfer
	IV-DVR8316	<b>16CH Real-Time 960H DVR-2 eSATA HDD</b> 400fps in Real-Time Recording/Display/Playback 960 * 576 (NTSC), 960 * 480(PAL), IO Alarm USB & Network Backup, Email Alarm, FTP Transfer
<b>960H iDVR</b>		
	IV-DVR8304C	<b>4CH Real-Time 960H Hybrid DVR Hi3520</b> Support Analog + Network HD Video Input; 4 Audion in, 2USB, 1SATA Output : 1CG-BNC, 1CH-VGA, 1CH-HDMI; USB Port support enternal WIFI or 3G module;
	IV-DVR8308C	<b>8CH Real-Time 960H Hybrid DVR Hi3531</b> Support Analog + Network HD Video Input; 8 Audion in, 8 Alarm, 2USB, 2SATA USB Port support enternal WIFI or 3G module;
	IV-DVR8316C	<b>16CH Real-Time 960H Hybrid DVR Hi3531</b> Support Analog + Network HD Video Input; 4 Audion in, 2USB, 1SATA USB Port support enternal WIFI or 3G module;
<b>Starlight Series</b>		
<b>650TVL - 960H Sony Ex-View CCD, Hitachi 16bit DSP, 0.00001 Lux</b>		
	IV-HS9365VPA	<b>Starlight Bullet Camera - 650TVL</b> 2.8~10mm AI, IR-CUT, RS485 OSD, Dual power optional
	IV-HS9065VPA	<b>Starlight Bullet Camera - 650TVL</b> 2.8~10mm AI, IR-CUT, RS485 OSD, Dual power optional
	IV-HS8565VPO	<b>Starlight Bullet Camera - 650TVL</b> 2.8~10mm AI, IR-CUT, OSD
	IV-HS5565VPO	<b>Starlight Mini Vandal proof Dome Camera - 650TVL</b> 2.8~10mm AI, IR-CUT, OSD

	IV-HS6865VPA	<b>Starlight 3Axis Vandal proof Dome Camera - 650TVL</b> 2.8~10mm AI, IR-CUT, RS485 OSD, Dual power optional
	IV-HS1065A	<b>Starlight Box Camera - 650TVL</b> IR-CUT, RS485 OSD, Dual power or AC230V optional
<b>600TVL - Sony Super HAD CCD, Hitachi 14bit DSP, 0.00035Lux</b>		
	IV-HS8560VPD	<b>Starlight Bullet Camera - 600TVL</b> 2.8~10mm AI, DIP Switch
	IV-HS8760FGD	<b>Starlight Mini Bullet Camera - 600TVL</b> 3.6mm Mega Lens, DIP Switch
	IV-HS5060FG	<b>Starlight Mini Indoor Plastic Dome Camera - 600TVL</b> 3.6mm Mega Lens
	IV-HS5560VPD	<b>Starlight Mini Vandal proof Dome Camera - 600TVL</b> 2.8~10mm AI, DIP Switch
	IV-HS6860VPD	<b>Starlight Vandal proof Dome Camera - 600TVL</b> 2.8~10mm AI, DIP Switch
	IV-HS3060FB IV-HS3060FG	<b>Starlight Mini UFO Dome Camera - 600TVL</b> 3.7mm Pinhole Lens (3.6mm Mega Board Lens optional)
	IV-HS3160FB IV-HS3160FG	<b>Starlight Mini Flying Saucer Camera - 600TVL</b> 3.7mm Pinhole Lens (3.6mm Mega Board Lens optional)
	IV-HS2060FB IV-HS2060FG	<b>Starlight Mini Pinhole/Board Camera - 600TVL</b> 3.7mm Pinhole Lens (3.6mm Mega Board Lens optional)
<b>Moonlight Technology-Hi-Sensitivity CCD,Ultra Low Sensitivity 0.00005Lux</b>		
	IV-MS9360VPA	<b>Moonlight Bullet Camera - 600TVL</b> 2.8~10mm AI, IR-CUT, RS485 OSD, Dual Power optional
	IV-MS9060VPA	<b>Moonlight Bullet Camera - 600TVL</b> 2.8~10mm AI, IR-CUT, RS485 OSD, Dual Power optional
	IV-MS9060VPO	<b>Moonlight Bullet Camera - 600TVL</b> 2.8~10mm AI, IR-CUT, OSD, Dual Power optional
	IV-MS5560VPO	<b>Moonlight Mini Vandal proof Dome Camera - 600TVL</b> 2.8~10mm AI, IR-CUT, OSD
	IV-MS5560FGO	<b>Moonlight Mini Vandal proof Dome Camera - 600TVL</b> 3.6mm Mega Lens, IR-CUT, OSD
	IV-MS6860VPA	<b>Moonlight Vandal proof Dome Camera - 600TVL</b> 2.8~10mm AI, IR-CUT, RS485 OSD, Dual Power optional
	IV-MS6860VPO	<b>Moonlight Vandal proof Dome Camera - 600TVL</b> 2.8~10mm AI, IR-CUT, OSD, Dual Power optional
	IV-MS1060A	<b>Moonlight Box Camera</b> IR-CUT, RS485 OSD, Dual Power or AC230V optional
<b>1/3" High Sensitivity Camera Series</b>		
	IV-IR9260IS	<b>Digital Color IR Bullet Camera</b> 600TVL, 3.8~9mm, 42LEDs
	IV-IR9460IV	<b>Digital Color IR Bullet Camera</b> 600TVL, 9~22mm, 48LEDs
	IV-CR8760FG	<b>Digital Color IR Bullet Camera</b> 600TVL, 3.6mm, IR-CUT, 12LEDs (24LEDs optional)
	IV-CR5460FG	<b>Digital Color IR Mini Eyeball Camera</b> 600TVL, 3.6mm, IR-CUT, 12LEDs (24LEDs optional)

	IV-DC3060FG	<b>Digital Color Mini UFO Camera</b> 600TVL, 0.05Lux, Board 3.6mm
	IV-DC2060FB	<b>Digital Color Mini Pinhole Camera</b> 600TVL, 0.05Lux, Pinhole 3.7mm
	IV-DC2060FG	<b>Digital Color Mini Board Camera</b> 600TVL, 0.05Lux, Board 3.6mm
<b>DVR - latest powerful TI (Texas Instruments) Hi-efficiency Chipset</b>		
	IV-DVR8016B	<b>16CH CIF DVR</b> Input: 16CH BNC Video, 1CH Audio; Output: 1CH-VGA, 1CH-HDMI, 1CH-Audio; 1SATA, ESATA, 2USB
	IV-DVR8204B	<b>4CH D1 DVR</b> Input: 4CH BNC Video, 4CH Audio; Output: 1CH-VGA, 1CH-HDMI, 1CH-Audio, 1SATA, ESATA, 2USB, RS485
	IV-DVR8108B	<b>8CH D1 DVR</b> Input: 8CH BNC Video, 4CH Audio; Output: 1CH-VGA, 1CH-HDMI, 1CH-Audio, 1SATA, ESATA, 2USB, RS485
	IV-DVR8216B	<b>16CH D1 DVR</b> Input: 16CH BNC Video, 16CH Audio; Output: 1CH-VGA, 1CH-HDMI, 1CH-Audio, 2SATA, ESATA, 2USB, RS485
<b>D1 i-DVR</b>		
	IV-DVR8204C	<b>4CH Real-Time D1 DVR Hi3520A</b> NVR/HVR/iDVR Intelligent Hybrid Digital Video Recorder HDMI output, 2Audio, 1HDD Port, Intelligent Video Analytics.
<b>DVR Kit</b>		
		<b>4CH D1 DVR + 4pcs Digital Color IR Bullet Camera</b> IV-DVR8204B 4CH D1, 1SATA, ESATA, 2USB, RS485 IV-CR8760FG 600TVL, 3.6mm, IR-CUT, 12LEDs
		<b>8CH D1 DVR + 4pcs Bullet Camera + 4pcs Eyeball Camera</b> IV-DVR8108B 8CH D1, 1SATA, ESATA, 2USB, RS485 IV-CR8760FG 600TVL, 3.6mm, IR-CUT, 12LEDs IV-CR5460FG 600TVL, 3.6mm, IR-CUT, 12LEDs
<b>Special Technology Cameras</b>		
	IV-PR9460VVA1	<b>Car License Plate IR Bullet Camera</b> 600TVL, 9-22mm AI, IR-CUT, RS485 OSD, 48LEDs
	IV-PR7160VVA1	<b>Car License Plate IR Camera</b> 600TVL, 6~60mm DC Iris, IR-CUT, RS485 OSD, 48LEDs
	IV-WR6870VQA	<b>Professional WDR IR Vandal proof Dome Camera</b> Sony 960H Double Scan CCD (Effio-P) 700TVL, 2.8~12mm AI, IR-CUT, RS485 OSD, 30LEDs
	IV-WR9070VQA	<b>Professional WDR IR Bullet Camera</b> Sony 960H Double Scan CCD (Effio-P) 700TVL, 2.8~12mm AI, IR-CUT, RS485 OSD, 36LEDs
	IV-WD1070A	<b>Professional WDR Box Camera</b> Sony 960H Double Scan CCD 700TVL, IR-CUT, RS485 OSD
<b>Speed Dome Series</b>		
	IV-WP836PT/10G	10X Outdoor 960H Zoom Module---The World's first 3" Ultra Mini Hi-Speed Dome. F=4.9~49mm, 650TVL, 10X Optical Zoom, RS485, OSD, IR-CUT. Indoor Ceiling Mount or Flush Mount Optional

 <p><b>Indoor Mini PTZ</b></p>	<p>IV-836PT/10G</p>	<p>10X Indoor 960H Zoom Module---The World's first 3" Ultra Mini Hi-Speed Dome. F=4.9~49mm, 650TVL, 10X Optical Zoom, RS485, OSD, IR-CUT. Indoor Ceiling Mount or Flush Mount Optional</p>
 <p><b>PTZ Bracket</b></p>	<p>BK836-WB BK836-HB</p>	<p>Wall Mount Arm Bracket for 836PT Series Hoisting Mount for 836PT series</p>
	<p>IV-WP866PL/18C</p>	<p>18X Medium IR High Speed Dome Camera Sony 480CP 18X Zoom module F1.4 to F3.0 f=3.9~85.8mm Zoom Lens, 18X Optical, 12X Digital Newest Array LED Technology, Max. 150M IR Distance Removable IR-CUT, RS485, Pelco P/D Protocols</p>
	<p>IV-WP866PT/33F</p>	<p>33X Outdoor IR High Speed Dome Camera Samsung 33X Zoom Module, F1.6 to F3.9 f=3.5~115.5 mm Zoom Lens, 33X Optical, 12X Digital, 550TVL Newest Array LED Technology, Max. 150M IR Distance Removable IR-CUT, RS485, Pelco P/D Protocols</p>
	<p>IV-WP846PA/36A</p>	<p>36X Outdoor Auto Tracking Hi-Speed Dome With the video analysis and recognition, the auto tracking PTZ cameras can automatically lock and track a moving object and thus to realize full-time unattended surveillance. Sony 1010CP, 36X Zoom Module with WDR Function, F1.6 to F4.5 f=3.4~122.4mm, 530TVL 36X Optical, 12X Digital Removable IR-CUT, RS485, Pelco P/D Protocols</p>
	<p>IV-846PL/18G</p>	<p><b>Indoor Pan/Tilt Slow Dome</b> 64presets. 360° Continuously Rotation. Vertical 0~15°/s, Horizontal 0~15°/s, 1 presets tour, auto scan, no vibrating, steady movements</p>
	<p>IV-ATB100</p>	<p><b>Auto Tracking Box for Speed Dome</b> The tracking box is a new and cost-effective tracking solution for high speed PTZ cameras. It enables object tracking functions on normal speed domes. Pelco P/D Protocols. 4 Alarm Inputs, 2Alarm Outputs. Alarm Triggers Tracking, Auto Zoom In/Out</p>
	<p>IV-KC210</p>	<p>Easily ID, Protocols setup on OSD.RS485, 0~255. Power: 12V DC/ 0.8Watts. 1200M (max) . Dimension: 133(W)*190(H)*64(D). Weight: 525g.</p>
	<p>IV-KC220</p>	<p><b>Mini 2D keypad Controller -The World's 1st Handheld Keypad Controller !</b> It controls PTZ, Auto Zooming, Pan Focus and RS485 OSD Cameras, its a multifunctional handheld keypad designed for ease of use. IVISION protocol, Pelco P/D and a LED display to show camera selected. Dimension: 78mm*130mm*13mm</p>
<p><b>Useful Accessories</b></p>		
	<p>IV-VB300A (I Shape)</p>	<p>Low Loss Video Balun (300Meters)</p>
	<p>IV-VB300B (L Shape)</p>	<p>Low Loss Video Balun (300Meters)</p>
	<p>TV3X0310D TV4X2812D TV7X7513D</p>	<p>F=3~8.5mm/f=1.0-F360, 90.5°-33.6°, CS, DC Auto. F=2.8~12mm/f1.2-F360, 90.5° - 33.6°, CS, DC Auto. F=7.5~50mm/f1.3-F360, 36.6°-5.64°, CS, DC Auto.</p>
	<p>IV-SW12V/1A IV-SW12V/2A IV-SW12V/3A IV-SW14V/2A IV-SW12V/5A</p>	<p>Regulated Switching Power Supply, 12V/1A Regulated Switching Power Supply, 12V/2A Regulated Switching Power Supply, 12V/3A Regulated Switching Power Supply, 14V/2A Regulated Switching Power Supply, 12V/5A</p>
	<p>IV-EPP</p>	<p>EasyPower Plug. AC/DC 12/24V 2.1mm Plug to 2P Phoenix Terminal</p>

- Note:
- All I Vision IR Cameras are IR with Color and B/W mode switching simultaneously.
  - All Starlight camera use genuie Aspherical Lens 2.8~10mm, Made in Japan.
  - The Quotation is based on Ex-works Shenzhen China.