
























2MP

photo	Model No.	Res.	OEM Ref.	Key Feature
<b>TVI/CVI camera 2 way Audio with Coax</b>  				
	FST-41S18AHT1	TP3828+GC2053 2MP, 1920x1080 E 5MP:2560*1920		1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video ouput: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 18pc (around 15M)
	FST-33S24AHT1			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video ouput: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 24pc (around 20M)
	FST-35SAHT1			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video ouput: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 2pc IR Array (around 20M)
	FST-35SAHT1A			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video ouput: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 2pc IR Array, 2pcs White LED (around 20M)
	FST-35SAHT1A			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video ouput: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * <b>Pan 315°</b> , <b>Tilt: 95°</b> * Plastic Housing: IP 65 * IR LED: 18pc IR Array and white LED (around 30M)
<b>2MP WDR, Full Color, 4 in 1</b> 				
	FST-35S04AHV6			1/2.9" WDR SONY Sensor, 3DNR, Full color Video ouput: AHD/TVI/CVI/CVBS with dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP66 * 4pc IR and white LED (around 20M) * IR Distanace: around 15m

 Full Color 	FST-35S04AHV6	FH8550M+SONY 307		1/2.9" WDR SONY Sensor, 3DNR, Full color Video output: AHD/TVI/CVI/CVBS with dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP66 * 2pc IR Array, 2pcs white LED (around 20M) * IR Distance: around 15m	
 Full Color 	FST-35S04AHV6		2MP, 1920x1080 E 5MP:2560*1920		1/2.9" WDR SONY Sensor, 3DNR, Full color Video output: AHD/TVI/CVI/CVBS with dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP66 * 4pc IR and white LED (around 20M) * IR Distance: around 15m
 Full Color 	FST-F35SLAHV6			2.7-13.5mm Auto Focus	1/2.9" WDR SONY Sensor, 3DNR, Full color Video output: AHD/TVI/CVI/CVBS with dipswitch on cable * Lens: 2.7-13.5mm Auto Focus * Metal Housing: IP66 * 4pc IR and white LED (around 20M) * IR Distance: around 15m




5MP

photo	Model No.	Res.	OEM Ref.	Key Feature
 <b>TVI/CVI camera 2 way Audio with Coax</b> 				
	FST-41S18AHT5	TP3826+SC501 5MP:2560*1920 E 4K		1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 18pc (around 15M)
	FST-33S24AHT5			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 24pc (around 20M)
	FST-35SAHT5			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 2pc IR Array (around 20M)
 Full Color 	FST-35SAHT5A			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 2pc IR Array, 2pcs White LED (around 20M)

	FST-35SAHT5A			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * <b>Pan 315°</b> , <b>Tilt: 95°</b> * Plastic Housing: IP 65 * IR LED: 18pc IR Array and white LED (around 30M)
---	--------------	--	--	--

**TVI/CVI/AHD/CVBS camera 1 way Audio with Coax**







	FST-41S18AHV14	FH8538E+GC46 53 5MP:2560*1920		1/2.9" CMOS Sensor, 2DNR, Video output: TVI/CVI/AHD/CVBS dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 18pc (around 15M)
	FST-33S24AHV14			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 24pc (around 20M)
	FST-35SAHV14			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 2pc IR Array (around 20M)

**8MP-4K new**

photo	Model No.	Res.	OEM Ref.	Key Feature
-------	-----------	------	----------	-------------




**4 in 1 Full 4K, WDR**







	FST-35SAHK5	FH8556+SONY4 15		1/2.9" CMOS Sensor, 3DNR Video output: TVI/CVI/AHD/CVBS dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 2pcs IR Array
	FST-15S24AHK5			1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 24pc (around 20M)
	FST-W35SLAHK5		Auto Focus	1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * <b>Lens: 2.7-13.5mm Auto Focus</b> * Metal Housing: IP 66 * IR LED: 4pc IR Array (around 20M)
	FST-D430AHK5		Auto Focus	1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.7-13.5mm Auto Focus * Metal Housing: IP 66 * IR LED: 30pc IR LED (around 20M)



## TVI/CVI 4K camera 1 way Audio with Coax



	FST-41S18AHK7	TP3818+SONY4 15	1/2.9" CMOS Sensor, 2DNR, Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 18pc (around 15M)
	FST-33S24AHK7		1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 24pc (around 20M)
	FST-35SAHK7		1/2.9" CMOS Sensor, 3DNR, Audio over Coax with TVI Video output: TVI/CVI dipswitch on cable * Lens: 2.8mm F1.6 * Metal Housing: IP 66 * IR LED: 2pc IR Array (around 20M)

### HVR

Products Show	Model No.	Video In	方案	Key Spec.
<b>H.265 5M-N HVR</b>				
 255x225x40mm	HVR6304MF-A13	4CH	Hi3520Dv400+NVP 6158Cx1	Multi-mode switch: AHD/TVI/CVI: 4*5MN/4MN/3MN/1080P AHD+IPC:4MN (AHD/TVI/CVI) + 1080p (IP) Hybride IPC:8*5MP; 16*3MP Encoding resolution: 4*5MN@12fps(AHD/TVI)/4*4MN@18fps(AHD/TVI/CVI) 4*3MN@18fps(AHD/TVI)/4*1080P@18fps(AHD/TVI/CVI)
 255x240x55mm	HVR6304MF-A1	4CH		1SATA* support 6TB, 1*VGA(1080P) , 1*HDMI (1080P) AI: 1. E-Fence 2. Crossing 3.Passengers 4. Passenger flow query
 255x225x40mm	HVR6308MF-A13	8CH	Hi3520Dv400+NVP 6158Cx2	Multi-mode switch: AHD/TVI/CVI: 8*5MN/4MN/3MN/1080P AHD+IPC:5MN (AHD/TVI/CVI) + 1080p (IP) Hybride IPC:8*5MP; 16*3MP Encoding resolution: 8*5MN(AHD,TVI)/@6fps/8*4MN@8fps(AHD/TVI/CVI) 8*3MN(AHD,TVI)/@10fps/8*1080P@8fps(AHD/TVI/CVI)
	HVR6308MF-A1	8CH		1SATA* support 6TB, 1*VGA (1080P)

 <p>255x240x55mm</p>	<p>HVR6308AO-A1 with Audio In. Works with AOC camera</p>	<p>8CH</p>		<p>1SATA*support 6TB, 1*VGA (1080P) , 1*HDMI (2K) AI: 1. E-Fence 2. Crossing 3.Passengers 4. Passenger flow query</p>
 <p>380x260x50mm</p>	<p>HVR3216MF-C3</p>	<p>16CH</p>	<p>Hi3521D+NVP 6158Cx4</p>	<p>Multi-mode switch: AHD/TVI/CVI: 16*5MN/4MN/3MN/1080P AHD+IPC:5MN (AHD/TVI/CVI) + 1080p (IP) Hybride IPC:4*5MP;8*3MP;16*1080P Encoding resolution: 16*5MN(AHD,TVI)/@6fps/16*4MN@8fps(AHD/T VI/CVI) 16*3MN(AHD,TVI)/@10fps/16*1080P@8fps(AHD /TVI/CVI) Audio 2CH inputs /1CH output(RCA) 2SATA*support 6TBx2, 1*VGA (1080P) , 1*HDMI (2K) RS485*1 AI: 1. E-Fence 2. Crossing 3.Passengers 4. Passenger flow query</p>