

DS-2DF527A series



Key features

System function:

- High performance sensor, up to 1280x720 resolution
- ±0.1° Preset Accuracy
- ONVIF(Open Network Video Interface Forum), CGI(Common Gateway Interface), PSIA(Physical Security Interoperability Alliance), to ensure greater interoperability between different platforms and compatibility
- 3D intelligent positioning function
- Power-off memory function: restore PTZ & Lens status after reboot
- 3D intelligent positioning
- Scheduled PTZ movement
- 3D DNR
- IP66 standard(outdoor)
- Impact Protection: IEC60068-2-75 test, Eh, 20J; EN50102, up to IK10

Smart function:

- Smart tracking modes: support manual/ panorama/ intrusion trigger/ line crossing trigger / Region entrance trigger / Region exiting
- Smart detection: support face detection, intrusion detection, line crossing detection, audio exception detection, region entrance, region exiting
- Smart recording: support edge recording, support smart search in smart NVR
- Smart codec: low bit rate, ROI

Camera function:

- Auto iris, auto focus, auto white balance, backlight compensation and auto day & night switch
- Min. Illumination: 0.1Lux@(F1.6,AGC ON)(Color), 0.01Lux@(F1.6,AGC ON)(B/W)
- Support privacy mask with multiple colors and mosaics on polygonal areas

PTZ function:

- 360° endless pan range and -5°-90° tilt range
- 540°/s Pan Preset Speed and 400°/s Tilt Preset Speed
- 0.1°-300°/s Manual Pan Speed and 0.1°-240°/s Manual Tilt Speed
- 300 presets programmable; preset image freezing capability
- 8 patrols, up to 32 presets per patrol

HIKVISION

- 4 patterns, with the recording time not less than 10 minutes per pattern
- Park action: auto call up of PTZ movement, after a defined time of inactivity
- 7 alarm inputs and 2 alarm outputs optional

Network function:

- H.264/MJPEG/MPEG4 video compression and the latest Davinci processing chip and platform
- Support H.264 encoding with Baseline/Main/High profile
- ROI(Region of Interest) encoding(support 24 areas with adjustable levels)
- Built-in Web server
- Micro SD/SDHC/SDXC card local storage
- Support up to 8 NAS storage; Edge recording(transmit the videos from SD card to the NAS after network resumed)
- HTTPS encryption and IEEE 802.1X port-based network access control
- Support three-stream; Basic and advanced video configuration; Real time video at 960P or 720P
- Multiple network protocols supported: IPv4/IPv6, HTTP, HTTPS, 802.1X, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE
- 1 audio input and 1 audio output

Application Scenarios

It can be widely applied to places requiring wide-area monitoring and high-definition display, such as rivers, forests, highways, railways, airports, ports, sentries, squares, parks, scenic sites, streets, stations, large venues, outside of residential areas, etc.

Specifications

Model		DS-2DF527A-A:24VAC, Outdoor DS-2DF527A-A3:24VAC, Indoor DS-2DF527A-D:12VDC, Outdoor
		DS-2DF527A-D3:12VDC, Indoor
Parameter		1 Megapixel 5 Inch Network High Speed Dome
	Image Sensor	1/3" Type solid State Progressive Scan CCD
	Effective Pixel	1010K pixels
		Color: 0.1Lux@(F1.6, AGC, On)
	Min. Illumination	B/W: 0.01Lux@(F1.6, AGC On)
	White Balance	Auto / Manual
	AGC	Auto / Manual
Camera	S / N Ratio	≥ 50dB
Camera	3D DNR	Support
	BLC	Support
	WDR	Support 120dB
	Shutter Time	50Hz: 1/25-1/10,000s
		60Hz: 1/30-1/10,000s
	Day & Night	IR Cut Filter
	Digital Zoom	16X

©2006 – 2014 by HIKVISION. All rights reserved.

	Privacy Mask	24 privacy masks programmable; optional multiple colors and mosaics
	Focus Mode	Auto / Semiautomatic / Manual
Lens	Focal Length	4.7-84.6mm, 18x
	Zoom Speed	Approx. 4.2s(Optical Wide-Tele)
	Angle of View	59.7-3.6 degree (Wide-Tele)
	Min. Working Distance	10-1,000mm(Wide-Tele)
	Aperture Range	F1.6 - F2.8
	Pan Range	360° endless
	rannange	Pan Manual Speed: 0.1° -300°/s,
	Dan Chood	Pan Preset Speed: 0.1 -300 /s,
	Pan Speed	
	Tilt Range	-5°-90°(Auto Flip) Tilt Manual Speed: 0.1°-240°/s,
	Tilt Speed	Tilt Preset Speed: 400°/s
	Proportional Zoom	Rotation speed can be adjusted automatically according to zoom multiples
	Number of Preset	300
Pan and Tilt	Patrol	8 patrols, up to 32 presets per patrol
	Pattern	4 patterns, with the recording time not less than 10 minutes per pattern
	Power-off Memory	Support
	Park Action	Preset / Patrol / Pattern / Pan scan / Tilt scan / Random scan / Frame scan / Panorama scan
	PTZ Position Display	On / Off
	Preset Freezing	Support
	Calcada da Tarak	Auto scan / Frame scan / Random scan / Patrol / Pattern / Preset / Panorama scan / Tilt scan ,
	Scheduled Task	Dome reboot / Dome adjust / Aux output
	Smart tracking	Manual/ Panorama/ Intrusion trigger/ Line crossing trigger / Region entrance trigger /
		Region exiting trigger
	Alarm Input	7
	Alarm Output	2 relay outputs, with configurable alarm linkage
Alarm	Alarm Trigger	Face detection, Intrusion detection, Line crossing detection, Region entrance, Region exiting,
		Motion detection, Audio Exception Detection, Dynamic analysis, Tampering alarm, Network
		disconnect, IP address conflict, Storage exception
	Alarm Actions	Preset, Patrol, Pattern, SD/SDHC card recording, Relay output, Notification on Client
	Monitor Output	1.0V[p-p] / 75Ω, NTSC (or PAL) composite, BNC
	Audio Input	1 Mic in/Line in interface
Input/		Line input: 2-2.4V[p-p]; output impedance: $1K\Omega$, $\pm 10\%$
Output	Audio Output	1 Audio output interface
		Line level, impedance: 600Ω
Network	Ethernet	10Base-T / 100Base-TX, RJ45 connector
	Max. Image Resolution	1280×720
	Main Stream	50Hz: 25fps (1280×720)
		60Hz: 30fps (1280×720)
	Sub Stream	50Hz:25fps(704×576), 25fps (352×288), 25fps (176×144)

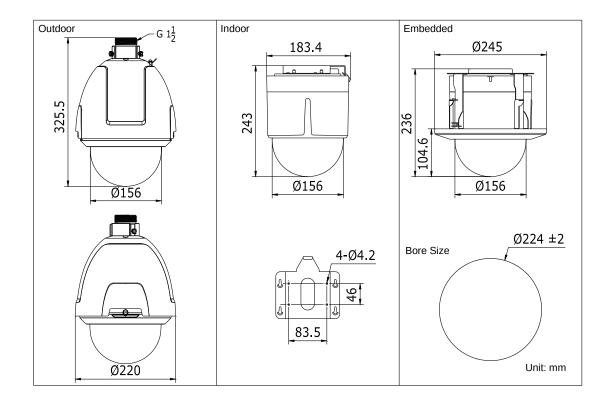


		60Hz:30fps(704×480), 30fps (352×240), 30fps (176×120)
	Third Stream	50Hz: 25fps (1280×720), 25fps(704×576), 25fps (352×288), 25fps (176×144)
		60Hz: 30fps (1280×720), 30fps(704×480), 30fps (352×240), 30fps (176×120)
	Image Compression	H.264/MJPEG/MPEG4, H.264 encoding with Baseline/Main/High profile
	SVC	Support
	ROI encoding	Support 24 areas with adjustable levels
	Audio Compression	G.711ulaw/G.711alaw/G.726/MP2L2/G.722
		IPv4/IPv6, HTTP, HTTPS, 802.1X, QoS, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP,
	Protocols	TCP, UDP, IGMP, ICMP, DHCP, PPPoE
	Number of	lin to 20
	Simultaneous Live View	Up to 20
	Three Streams	Support
		Manual REC / Alarm REC.
	Mini SD Memory Card	Built-in Micro SD/SDHC/SDXC card Slot, up to 64GB
		Edge recording
	User/Host Level	Up to 32 users,3 Levels: Administrator, Operator and User
		User authentication (ID and PW),
	Security Measures	Host authentication (MAC address)
		IP address filtering
	Interface for application	Open-ended API, support ONVIF(Profile G), PSIA and CGI
System	programming	Support Genetec
Integration	Client	iVMS-4200
	Web Browser	IE 7+, Chrome 18 +, Firefox 5.0 +, Safari 5.02 +, support multi-language
	Menu Language	Chinese/English
	RS-485 Protocols	HIKVISION, Pelco-P, Pelco-D, self-adaptive
		24 VAC(only for –A model); 12VDC(only for –D model)
	Power	Outdoor dome: Max. 40W
		Indoor/In-ceiling dome: Max. 25W
General	Working Temperature /	-30 $^\circ C$ -65 $^\circ C$ (-22 $^\circ F$ -149 $^\circ F$)(outdoor dome) / -10 $^\circ C$ -50 $^\circ C$ (14 $^\circ F$ -122 $^\circ F$)(indoor dome)
	Humidity	90% or less
	Protection Level	IP66 standard (outdoor dome)
	Protection Level	TVS 4,000V lightning protection, surge protection and voltage transient protection
	Impact Protection	Outdoor: IEC60068-275Eh, 20J; EN50102, up to IK10
		Indoor: IEC60068-275Eh, 10J; EN50102, up to IK09
	Mounting	Various mounting modes optional
	Dimensions	Φ220×325.5mm (Φ8.66"×12.81")(Outdoor) Φ183.4×243mm (Φ7.22"×9.57")(Indoor ceiling)
	Dimensions	Φ185.4×245mm (Φ7.22 ×9.57)(indoor ceiling) Φ245×236mm (Φ9.65"×9.29")(Indoor in-ceiling)
	Weight (approx.)	4Kg (8.82 lbs)
	Mount Option (only	Long-arm wall mount: DS-1602ZJ;Corner mount: DS-1602ZJ-corner; Pole Mount:
	suitable for outdoor	DS-1602ZJ-pole; Power box mount:DS-1602ZJ-box

Т



Dimensions



Order models:

- DS-2DF527A-A, 24VAC, outdoor
- DS-2DF527A-A3, 24VAC, indoor
- DS-2DF527A-D, 12VAC, outdoor
- DS-2DF527A-D3, 12VDC, indoor

Accessories



DS-1602ZJ Long-arm Wall Mount Bracket