## STD-884112-ARS

4MP smart face recognition bolt camera



## **Product description:**

#### **Smart functions**

- Support face detection, tracking, capture, scoring and screening, output the best face capture, and reduce repeated captures;
- Support face area exposure, area enhancement, attribute analysis, simultaneous detection of up to 30 faces, and quick capture of faces;
- Adopt high-performance AI chip, face recognition and information extraction based on deep learning, greatly improving recognition rate of face capture;
- Support front-end face recognition and comparison, support management of up to 3 face libraries, standard 30,000 face libraries;
- Support settings of blacklist and whitelist, support blacklist control and alarm; support different face databases to be armed at different times;
- Support comparison and query of identification records. The front-end can store 100,000 comparison records;

#### **Basic skills**

- Adopt a high-performance 4 million pixel 1/1.8" CMOS image sensor, with high definition, star-level low illumination, high frame rate, and good color reproduction;
- Support maximum 2560\*1440@30fps high-definition picture output, support three-code stream technology. Each code stream can be independently configured with resolution and frame rate;
- Support H.264, H.265, adaptive (SVC) encoding format; be applicable to different bandwidths and storage environments;
- Support wide dynamic, 3D noise reduction, strong light suppression, electronic shutter, digital watermark and other functions, adapt to different monitoring environments;
- Support Micro SD/SDHC/SDXC card storage, up to 256G; support for disconnected network transfer function to prevent video from being lost;
- Support a variety of abnormal detection, motion detection, occlusion detection, storage abnormality, low storage space, network disconnection, IP conflict, MAC conflict, illegal access;
- Support DC12Vpower supply mode;
- Support standard Onvif protocol, national standard GB28181, GA/T1400 protocol, docking cloud service, Alibaba Cloud platform;
- Anti-surge, anti-static, lightning protection design;

#### Order model:

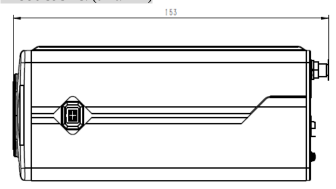
STD-884112-ARS

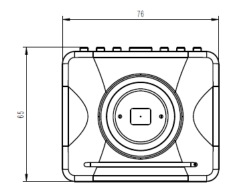
#### **Application scenarios:**

It is suitable for scenes needing face recognition or need high-definition picture quality, such as lighting projects, communities, shops, supermarkets, hotels, banks, train stations, bus stations, airports, subways,

governments, hospitals, schools, buildings, public security skynet, etc.

# Product size: (unit: mm)





# **Product parameters:**

Basic parameters	Model	STD-884112-ARS
	Sensor type	1/1.8", Progressive Scan CMOS
	Minimum illumination	0.001Lux (color mode); 0.0001Lux (black-white mode)
	Electronic shutter	1/50—1/100,00 second
	Wide dynamic range	≥120dB
	Signal-to-noise ratio	≥56dB
	Lens	Optional lens
	Smart function	Face detection, face tracking, face optimization, face attributes, face
		recognition, face exposure, face enhancement
	Face capture performance	At the same time, it can detect up to 30 faces; the minimum and
		maximum pixels of the detection face can be set, and the detection area
		can be set
		Face cutout, half body cutout, full body cutout; capture rate not less than
Professional		98%, repeat capture rate less than 5%
intelligence	Face capture mode	Optimal mode, automatic mode, monitoring mode; number of snapshots
		and time can be set
	Face attribute analysis	Age, gender, masks, glasses, expressions, etc.
	Face recognition efficiency	Recognition accuracy rate ≥99.50%, recognition speed ≤0.2S
	Face database	Management of up to 3 face libraries, maximum 30,000 face libraries,
	management	storage of 100,000 comparison records
	Black-white list	Support blacklist and whitelist comparison, blacklist control alarm
	Video coding standard	H.264B、H.264M、H.264H、H.265、MJPEG、SVC
Coding	Output bit rate	Video bit rate: 256Kbps $\sim$ 16384Kbps, picture bit rate: 50KB $\sim$ 1024KB
standard	Audio coding	Audio compression standards: G711a, G711Mu, PCM; audio sampling
		rate: 16KHz
Image parameters	Maximum resolution	400W(2560*1440)
	Resolution and frame rate	1920×1080,1280×720),60Hz:30fps(2560×1440、1920×1080,1280×720);
		Sub code stream 1: 50Hz:25fps(1280×720、
		704×576,352×288);60Hz:30fps(1280×720、704×576,352×288);
		Sub code stream 2:

Solhz:25fps(1280×720,704×576); 60Hz:30fps(1280×720,704×576);   Saturation, brightness, contrast, and adjustable chroma; global metering, local metering, day and night switching, strong light suppression, backlight compensation, exposure, wide dynamic, gain, aperture, white balance, 3D noise reduction, fog, Gamma, adjustable scene mode, image flip, mirror, video/image watermark added   OSD information overlay			
Image processing   local metering, day and night switching, strong light suppression, backlight compensation, exposure, wide dynamic, gain, aperture, white balance, 3D noise reduction, fog, Gamma, adjustable scene mode, image flip, mirror, video/image watermark added			50Hz:25fps(1280×720,704×576); 60Hz:30fps(1280×720,704×576);
Image processing backlight compensation, exposure, wide dynamic, gain, aperture, white balance, 3D noise reduction, fog, Gamma, adjustable scene mode, image flip, mirror, video/image watermark added  OSD information overlay Picture and video OSD settings, name, date, weekday, address, font, coordinates, etc.  Region of interest Face ROI enhancement, support for setting 4 regions  Interface Protocol ONVIF, GB/T28181, GA/T1400, cloud platform  TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,RTP,RTSP,RTCP,NTP,Q oS,IPv6  Smart alarm Video occlusion, motion detection, network disconnection, IP address conflict, MAC conflict, storage abnormality  Manual recording; Alarm recording; Timing recording; Motion detection recording; Face detection recording; Face recognition recording  Communication Interface 10/100M adaptive Ethernet port  Micro SD/SDHC/SDXC card (maximum 256G), support interrupted network transfer  Other interfaces Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Wiegand interface Standard Wiegand 26bit protocol, two data lines + one GND line  Working environment -30°C-60°C, humidity is less than 95% (non-condensing)  Power input DC12V±20%  Power consumption ≤5W  Metal structure material, anti-surge, anti-static, lightning protection		Image processing	Saturation, brightness, contrast, and adjustable chroma; global metering,
balance, 3D noise reduction, fog, Gamma, adjustable scene mode, image flip, mirror, video/image watermark added     OSD information overlay			local metering, day and night switching, strong light suppression,
Image flip, mirror, video/image watermark added   OSD information overlay   Picture and video OSD settings, name, date, weekday, address, font, coordinates, etc.			backlight compensation, exposure, wide dynamic, gain, aperture, white
OSD information overlay   Picture and video OSD settings, name, date, weekday, address, font, coordinates, etc.			balance, 3D noise reduction, fog, Gamma, adjustable scene mode,
Region of interest   Face ROI enhancement, support for setting 4 regions			image flip, mirror, video/image watermark added
Region of interest   Face ROI enhancement, support for setting 4 regions		OSD information overlay	Picture and video OSD settings, name, date, weekday, address, font,
Internet function    Network protocol   Noting GB/T28181, GA/T1400, cloud platform			coordinates, etc.
Network protocol   TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,RTP,RTSP,RTCP,NTP,Q oS,IPv6		Region of interest	Face ROI enhancement, support for setting 4 regions
Network protocol   OS,IPv6		Interface Protocol	ONVIF, GB/T28181, GA/T1400, cloud platform
Internet function  Smart alarm  Video recording  Video recording; Alarm recording; Timing recording; Motion detection recording; Face detection recording; Face recognition recording  Communication Interface  Hardware interface  Other interfaces  Other interface  Wiegand interface  Wiegand interface  General specification  Protection level  Video occlusion, motion detection, network disconnection, IP address conflict, MAC conflict, storage abnormality  Manual recording; Face recognition recording; Face recognition recording  Micro SD/SDHC/SDXC card (maximum 256G), support interrupted network transfer  Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Standard Wiegand 26bit protocol, two data lines + one GND line  -30℃~60℃, humidity is less than 95% (non-condensing)  Power consumption  ≤5W  Metal structure material, anti-surge, anti-static, lightning protection		Network protocol	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNS,RTP,RTSP,RTCP,NTP,Q
Smart alarm    Video occlusion, motion detection, network disconnection, IP address conflict, MAC conflict, storage abnormality   Video recording			oS,IPv6
Tonflict, MAC conflict, storage abnormality  Wideo recording  Wanual recording; Alarm recording; Timing recording; Motion detection recording; Face detection recording; Face recognition recording  Communication Interface  1 10/100M adaptive Ethernet port  Micro SD/SDHC/SDXC card (maximum 256G), support interrupted network transfer  Other interfaces  Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Wiegand interface  Standard Wiegand 26bit protocol, two data lines + one GND line  Working environment  Power input  Power consumption  Securication  Protection level  Metal structure material, anti-surge, anti-static, lightning protection		Smart alarm	Video occlusion, motion detection, network disconnection, IP address
Video recording   recording; Face detection recording; Face recognition recording	function		conflict, MAC conflict, storage abnormality
Tecording; Face detection recording; Face recognition recording  Communication Interface  1 10/100M adaptive Ethernet port  Micro SD/SDHC/SDXC card (maximum 256G), support interrupted network transfer  Other interfaces  Other interfaces  Wiegand interface  Viegand interface  Working environment  Power input  Power consumption  Tecording; Face detection recording; Face recognition recording  1 10/100M adaptive Ethernet port  Micro SD/SDHC/SDXC card (maximum 256G), support interrupted network transfer  Standard Wiegand 26bit protocol, two data lines + one GND line  Standard Wiegand 26bit protocol, two data lines + one GND line  DC12V±20%  Power input  Protection level  Metal structure material, anti-surge, anti-static, lightning protection		Video recording	Manual recording; Alarm recording; Timing recording; Motion detection
Hardware interface    Description			recording; Face detection recording; Face recognition recording
Hardware interface  Other interfaces  Other interfaces  Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Wiegand interface  Standard Wiegand 26bit protocol, two data lines + one GND line  Working environment  Power input  Power consumption  General  specification  Protection level  Local storage interface  network transfer  Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Standard Wiegand 26bit protocol, two data lines + one GND line  DC12V±20%  Power consumption  ≤5W  Metal structure material, anti-surge, anti-static, lightning protection		Communication Interface	1 10/100M adaptive Ethernet port
interface  Other interfaces  Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Wiegand interface  Standard Wiegand 26bit protocol, two data lines + one GND line  Working environment  Power input  Power consumption  General  specification  Protection level  Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Standard Wiegand 26bit protocol, two data lines + one GND line  DC12V±20%  Power consumption  S5W  Metal structure material, anti-surge, anti-static, lightning protection		Local storage interface	Micro SD/SDHC/SDXC card (maximum 256G), support interrupted
Other interfaces  Wiegand interface  Working environment  Power input  Power consumption  Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface  Standard Wiegand 26bit protocol, two data lines + one GND line  -30 °C ~60 °C, humidity is less than 95% (non-condensing)  DC12V±20%  Power consumption  ≤5W  Metal structure material, anti-surge, anti-static, lightning protection			network transfer
Working environment -30°C~60°C, humidity is less than 95% (non-condensing)  Power input DC12V±20%  Power consumption ≤5W  Metal structure material, anti-surge, anti-static, lightning protection		Other interfaces	Alarm: 1 input 1 output; audio: 1 input 1 output; 1 RS485 interface
Power input DC12V±20%  Power consumption ≤5W  General specification Protection level Metal structure material, anti-surge, anti-static, lightning protection		Wiegand interface	Standard Wiegand 26bit protocol, two data lines + one GND line
Power consumption ≤5W  General  specification Protection level   Metal structure material, anti-surge, anti-static, lightning protection		Working environment	-30℃~60℃, humidity is less than 95% (non-condensing)
General Specification  Metal structure material, anti-surge, anti-static, lightning protection  Protection level		Power input	DC12V±20%
specification Protection level Metal structure material, anti-surge, anti-static, lightning protection		Power consumption	≤5W
		Protection level	Metal structure material, anti-surge, anti-static, lightning protection
			design
Size(mm) 153(L)*76(W)*65(H), not include the lens		Size(mm)	153(L)*76(W)*65(H), not include the lens
Bare metal weight About 0.4kg		Bare metal weight	About 0.4kg