

PREMIER

SLD-505

Dispositivo de reconocimiento facial con termógrafo y control de accesos



ENTRADA ✓
 Temperatura corporal normal
 Temperatura corporal 36'2°C

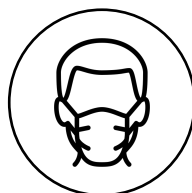


NO PASAR ✗
 Temperatura corporal 38'1°C
 No lleva mascarilla

TIPOS DE SOPORTES →



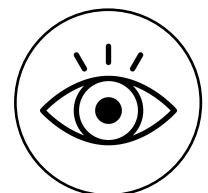
Todas las medidas de temperatura
 Módulo infrarrojo térmico de alta precisión.



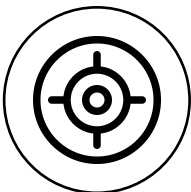
Detección de mascarilla
 Reconocimiento automático de mascarilla



Advertencia de anomalía
 De temperatura, de alarma automática, de mascarilla.. (por voz)



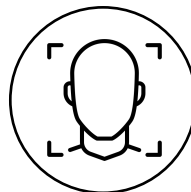
Reconocimiento binocular
 Función binocular en vivo anti-engaño.



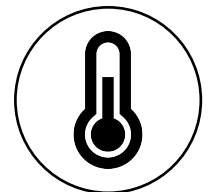
Velocidad de reconocimiento
 Precisión de reconocimiento facial >99,97%, velocidad de reconocimiento >200ms



Reconocimiento
 Luz de relleno dual infrarroja y RGB, reconocimiento con poca luz, sin preocupaciones



Modo de autenticación
 Rostro, detección de temperatura, tarjeta IC (opcional)



Rango de temperaturas
 Ambiente de trabajo: -10°C ~ 60°C

Model	SLD-505	
Product:	Main board model	RS-H658AI-A0-A
	Sensor model	RS-H658S-A0-B
System:	Chip	Hi3516CV500
	Operation system	Embedded LINUX operating system
Video:	Image sensor	1/2.8 IMX327
	Compression	H.265
	System	PAL 50HZ
	Resolution	1920 x 1080
	LCD size	7 inch LCD display
	Video bitstream	128kbps-12288kbps (default variable code rate)
	SNR	SNR ≥ 69dB
	Minimum illumination	Day mode 1Lux, night mode 0.01Lux
	D/N mode	Automatic (passive mode)/day mode/night mode/automatic mode/timing
	AWB/BLC/AGC/WDR	Auto
	AES	AUTO/1/50 (1/60)-1/100,000sec
	Video Output	Easytool/EasyVMS/APP/7 inch LCD display
	Montion	
	Screenshot	Support
Function:	Body temperatura test	Support (0.3-1.2M distance, error ± 0.3°C)
	Mask recognition	Support
	Access control attendance	Support
Audio:	Coding standards	G.711U
	Audio input	Passive MIC/speaker
	Audio output	External 8Ω/MAX 1.5W speaker

Model	SLD-505	
Recording management:	Recording mode	Manual recording, alarming recording, timing recording
	Recording storage	TF Card (full functional pcb)/PC/NVR
Alarming:	Alarming	Support weigen protocol
	Alarming trigger	Motion detection alarming, speaker alarming, alarm recording, capture picture, send email
Network:	Wifi module/Protocol	M8188 (external 2.4G antenna)/ support 802.11 b/g/n (full functional pcb)
	Network protocol	HTTP, TCP/IP, IPV4, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, IP Search (support P6S IP camera, DVR, NVS and etc.)
Others:	TF card storage	Max support 128GB (in common use FAT32 format) full function pcb
	Working voltage	Standard DC-12V (wide voltage 10-16V)
	Working current	160mA ±10mA
	Working environment	-20°C + 65°C