

IP KAMERA – IPCCTV-A200

PREPOZNAVANJE GEOMETRIJE LICA I KONTROLA PRISTUPA

ŠIFRA PROIZVODA: IPCCTV-A200; KOMUNIKACIJA: TCP/IP;

CCTV Monitor Integrated

Access Control



Face
Recognition



Video
Surveillance



Access
Control



SVE U NASTAVKU, U ORIGINALU



+381 11 355 7599
+381 63 598 017
office@aspekt.rs

Face Recognition Camera CCTV System Access Control Night Infrared Vision 2MP Starlight Facial Recognition IP Camera
Model No.: IPCCTV-A200

CCTV Integrated Camera with Access control function, support Web-server to authorize new users and monitor it at real-time

Product	Model No,	CCTV-A200
	Motherboard model	RS-H636Q-A0-A 3516CV500 (Support 16G/32G/64G EMMC) RS-H636S-A0-B Sensor Board/IMX327/Expanding Board RS-H636Q-A0-C
System	Main processor	Hass 3516CV500
	Imaging device	1/2.8 S0I IMX327
	Operating system	Embedded LINUX Operating System
Face	Snapshot mode	Auto mode, Fast mode, Optimal mode, Custom mode
	Recognition ability	10~20 frames detection frame rate, up to 32 people per frame; maximum support of 150 people per second
	Recognize face size	Face pixels 40x40~300x300
	Attitude	Attitude pitch within 45°, right and left can be captured within 90°, oblique face angle within 45°
	Occlude	Ordinary glasses, short stay in the sea, masks have no effect on recognition
	Expression	Under normal circumstances, the expression does not affect recognition
	Face capture rate	≥98% (Meet the above conditions)
	Responding speed	≤200ms
	Face to repeat	Support
	Face quality filtering	Support
	Face dynamic exposure adjustment	Support
	Recognition area	Full image recognition, support area optional setting, the minimum and maximum pixels for detecting faces can be set, and the detection area can be set
	Image Format	Support face matting, half body matting, whole body matting
	Mobile push message	Multiple alarm graphic information
	Upload method	FTP, SDK call upload
Video	Video encoding standard	H.264/H.265/H.265+
	System format	PAL 50HZ/NTSC 60HZ
	Effective resolution	1920x1080/1280x720
	Pixels	2.0 M pixels
	Video frame rate	25fps
	Video stream	128kbps-12288kbps (Default variable bit rate)
	Signal to noise ratio	Signal to noise ratio ≥50dB (Auto gain off)
	Minimum illumination	Day mode 1Lux, Night vision mode 0.01Lux
	Day and night mode	Auto (Passive mode)/Day/Night/Auto (Active mode)/Timing
	AWB/BLC/AGC/WDR	AUTO
	AES	AUTO/ 1/50(1/60)-1/100,000sec
	Video output	Easy tool / Easy VMS Client / Mobile APP Client
	Motion detection	Support
	Snapshot function	Support



+381 11 355 7599
 +381 63 598 017
 office@aspekt.rs

Audio	Coding standards	G.711U
	Audio input	Passive microphone MIC/active pickup
	Audio output	External 8Ω / MAX 1.5W speaker
Video Management	Video mode	Manual recording, alarm recording, timing recording
	Video save	EMMC (Full Function Board)/PC/NVR
Alarm	Alarm input/output	Support
	Alarm trigger	Motion detection alarm, speaker alarm, alarm recording, snapshot, email, external sound and light alarm
Network	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.)
Other	TF card capacity	Optional support up to 128G, Micro SD (SDHC/SDXC) card local storage
	Operating voltage	Standard DC12V (Wide voltage 10~16V)
	Working current	160mA ±10mA
	Working environment	-10°C~50°C
Dimension	Motherboard model	38x38mm
	ICR/LENS pitch	20mm
	Product	197x95x82mm
	Package	230x130x120mm



+381 11 355 7599
+381 63 598 017
office@aspekt.rs

Scope of application



Office building



Residential



Hotel



Office



+381 11 355 7599
+381 63 598 017
office@aspekt.rs