

RCC100HD-5110PIR

H.264 HD Indoor Fixed Cube IP Camera

- PIR Sensor: Detecting Object (Motion) with Infrared Light
- Wireless N Connectivity (IEEE 802.11n)
- Easy and flexible installation, Privacy Shutter
- Full Frame Rate at 720p, Dual Video Stream
- Video Compression: H.264, MJPEG
- Digital Day/Night Switching and WDR
- MicroSD/SDHC Memory Card Slot (up to 32GB)
- Built in microphone & speaker
- Embedded VCA Technology Video Analytics



Specifications

CAMERA	
Image Sensor	1/4" 720p CMOS
Effective Pixels	1280 x 720
Scanning System	Progressive scanning
AGC Control	Auto, adjustable amplification level
Minimum Illumination	Color: 0.8 lux - B/W : 0.1lux (DSS ON)
Lens	2.7mm, fixed Iris, F2.0
Lens Angle of View	Horizontal: approx. 91° Vertical: approx. 59°
Shutter Time	1/10000s to 1/2s
Shutter Exposure Modes	Automatic - with configurable min/max shutter speed (exposure time range) Manual - with configurable fixed shutter speed Flicker-Control – 50HZ / 60Hz
Day & Night Switching	Digital software related Day & Night switching
Image Settings	Configurable brightness, contrast, saturation, sharpness, vertical flip & horizontal mirror function Corridor Mode (-90° / +90° image flip)
2D-DNR	Configurable digital noise reduction 1 ~ 16
Wide Dynamic Range	Digital WDR (configurable levels 1-16)
Exposure Adjustment	+1.0, +0.6, +0.3, 0, -0.3, -0.6, -1.0 EV
White Balance	ATW1 / ATW2 / Push / Manual
DSS (Sens-up)	Configurable digital slow shutter 2X ~ 16X
Backlight Compensation	BLC On/Off (possible to designate zone)
Focus Assistant	Video display to simplify the focus point adjustment
VIDEO	
Video Compression	H.264 Baseline, Main, High profile (MPEG-4 Part 10/ AVC), MJPEG (Motion JPEG)
Video Streaming	Dual Stream, Independent Configurable H.264 : Controllable frame rate and image resolution, bandwidth limitation (VBR/CBR) MJPEG : Controllable frame rate and image resolution, JPEG quality
Resolutions	16:9 mode 1280x720, 1120x630, 960x540, 800x450, 640x360, 480x270, 320x180
	4:3 mode SXGA(1280x960), XGA(1024x768), SVGA(800x600), PAL(720x576), NTSC(720x480) VGA(620x480), QVGA(320x240)

VIDEO	
Frame Rate	H.264: Configurable up to max 30fps in all resolution MJPEG: Configurable up to max 30fps in all resolution
Video Stabilization	Supported for First/Second Stream and Snapshot
Defogging	Selectable Defogging level (low, medium, high)
Motion Detection	Max. 8 zones with independent configuration of detection sensitivity and target object size
Text Overlay	Free positioning of display for time/ data/ name (name up to 48 signs)
Privacy Mask Zones	4 flexible configurable regions
AUDIO	
Audio Input / Output	Built-in microphone and speaker
Compression Format	G.711-uLaw
NETWORK	
Ethernet Standard/IP	10 / 100 Base-T / IPv4, IPv6
Wireless interface	IEEE 802.11 b/g/n (Internal antenna)
Protocol	QoS Layer 3 DiffServ, TCP/IP, UDP/IP, HTTP, HTTPS, FTP, RTSP, RTCP, RTP/UDP, RTP/TCP, mDNS, UPnP™, SMTP,DHCP, DNS, DynDNS, NTP, SNMPv1/v2c/v3(MIB-II), IGMP,ICMP, SSLv2/v3, TLSv1, SRTP, RTMP
Users Connection	Live viewing for up to 10 clients
Security	HTTPS(SSL), IP Filtering, Multi-level access with password protection, WEP(64/128bit), WPA-PSK, WPA2-PSK
GENERAL	
I/O Terminal	1x Alarm In - max 50mA@5VDC, TTL 1x Alarm Out - max 50mA@24VDC, TTL
PIR Sensor	Passive infrared (PIR) motion sensor. Max range: 6m (19.6 feet)
Edge Storage	Via micro SD/SDHC card (up to 32GB) for continuous or event recording. Search interface for event files, playback and download (card not included).
Application Programming Interface	Software Development Kit (SDK) available ONVIF compliant

RCC100HD-5110PIR

GENERAL	
Event Metadata Streaming RTSP/RTP	Video Motion Detection(MD), Video Content Analytics(VCA)
ONVIF	Version: 2.41 (Support Profile S and G)
Event Sources	PIR Sensor, Sensor(DI), Video Motion Detection, Tamper Detection, Video Content Analytics(VCA), Network Loss/Detect, Network Setting Change, Time (Recurrence/Schedule)
Event Actions	Notification service via TCP/IP, HTTP, multicast or email text messages with snapshot, DO-contact, file upload on external FTP server, local SD memory card recording
Approvals	FCC, CE, KC, RoHs
ELECTRICAL	
Power Source	DC 12V
Power Consumption	(approx) 3.36W @ DC 12V
ENVIROMENT	
Operation Temperature	DC12V : 0°C ~ 40°C (32°F ~ 104°F)
Operating Humidity	Up to 85% RH, Non-condensing
MECHANICAL	
Material	Plastic (PC + ABS)
Color	White
Dimension	76(W) x 107(H) x 35.2(D) mm
Weight (Approx)	142g (0.31 lbs)

VIDEO CONTENT ANALYSIS (Included as Standard)	
High Performance	Advanced tracking algorithm and low false alarm rate
Easy to Use	Intuitive web browser interface
Detection Zones and Rules	Up to 40 zones (multi-segment polygons and lines) 60 VCA filter rules in total
On-screen Display	Real-time display of tracking data and events via activeX plug-in in IE browser
Burnt in Annotation	Allows the VCA annotation to be burnt into the raw video stream for displaying on third party application
VIDEO CONTENT ANALYSIS (Option extension License)	
Available License	VCAdetectIP, VCAcountIP, VCAsurveillanceIP, VCAadvancedIP, VCAprofessionalIP
VCA Detection Filters	Objekt: Enter, Exit, Appear, Disappear, Stop, Direction, Dwell, Speed, Unauthorized Access, Counting Line, Color Filter, Object Classification
VCA Features	<ul style="list-style-type: none"> - Up to 20 Onscreen Counter Displays - Counting-Line for accuracy people and vehicle counting with local database and reporting service - VCA calibration via 3D tools for right object size detection - Several definable object class to include into the detection rules for the VCA alarm - 10 colors in total to distinguish objects by color - People tracking mode to tracks individuals separately among overlapped multiple people - Heatmap Report shows relative crowd density of the 24 hour period (criterion: midnight)
Logical Rules	Extension of alarm rules using logical operators (AND, OR..) for the VCA detection filters of created zones / lines
Info VCA	Details regarding supported VCA filters and features of the different extension licenses find on RIVA Product Overview document

Dimension

(Unit: mm)

