# RC4602 HD - 6416A - 30



# H.264 Outdoor Full HD Speed Dome IP Camera

- Optical 30X, Digital 12X Selectable, AutoFocus
- Full Frame at HD1080p, Two-way Audio
- Video Compression: H.264, MJPEG (Dual Stream)
- Day & Night (IR Cut Filter), DSS and WDR
- PoE+ (IEEE802.3at), IP66, IK10
- Embedded Intelligent Video Analytic
- PTZ Object Autotracking, fit with VCAfollow license
- Leading edge Pan/Tilt technology delivers max 600°/s, min 0.01°/s and ±0.1° preset accuracy
- Controlling Pan/Tilt Speed While Zooming



#### **Specifications**

CAMERA				
Model		RC4602HD-6416A-30: Outdoor Version, 30x; AF		
Image Sensor		1/2.8" 1080p CMOS progressive scan		
Effective Pixels		1920 X 1080		
Minimum Illumination		Color: 0.7 Lux (50 IRE) / 0.35Lux (DSS) B/W: 0.05 Lux (50 IRE) / 0.013Lux (DSS)		
Lens	Optical	30x Zoom, F=1.6 ~ F4.7, f=4.3(w) ~ 129mm(t)		
	Digital	12x Zoom (360x with optical)		
Angle of View		Horizontal approx: 63.7°(Wide) x 2.3°(Tele)		
Shutter Time		1/10,000 s to 1/2s		
Shutter Exposure Modes		Automatic or Flicker-Control - 50/60Hz		
Day & Night Switching		Auto/Manual Removable IR Cut Filter		
Image Settings		Configurable brightness, contrast, saturation, sharpness, vertical flip & horizontal mirror function		
DNR		Configurable digital noise reduction ((0-3)		
Wide Dynamic Range		Support WDR (130dB)		
Exposure Adjustment		+1.0, +0.6, +0.3, 0, -0.3, -0.6, -1.0 EV		
White Balance		ATW / Indoor / Outdoor / Manual		
DSS (Sens-up)		Configurable digital slow shutter 2X ~ 16X		
BLC		Back Light Compensation On/Off		
SNR		> 50dB		
AGC		Auto/Manual		
PAN / TILT				
Pan Rotation	n Angle	360° Endless Rotation		
Dan Chard	Manual	0.01° ~ 120° / sec (64 steps)		
Pan Speed	Preset	Max 600° / sec		
Tilt Rotation Angle		-5° ~ 185°		
Tils Canad	Manual	0.01° ~ 120° / sec (64 steps)		
Tilt Speed	Preset	Max 600° / sec		
System Accuracy		Max. ± 0.1°(Preset Accuracy) , 0.002° (Resolution)		
Manual Lens Zoom Speed		3.2 ~ 4.6 sec (1x to 30x)		
DOME				
Presets		255 positions with 15 character labels available for each position with different speed steps		
Guard Tour		Max 6 Groups (Each one consisting up to 64 steps)		
Auto Run		Start of programmed Auto Run Function after elapsing setup time for non PTZ operation Go to: Home Position or Preset Number (1-255); Start: Tour (1-6) or Auto Panning		

DOME				
Privacy Zone Mask		8 Configurable regions to hidden areas or objects. Dynamic display position and size to cover continually same area independent from actual P/T/Z position.		
Mouse operated PTZ Control		Mouse selected area or object will display automatically in middle of the image. Automatic control of zoom ratio and pan/tilt function to provide best view.		
Auto Flip		On / Off – Automatic (180°) flip of the camera head if tracked object passing directly beneath unit.		
VIDEO				
Video Compression		H.264 Baseline, Main, High profile (MPEG-4 Part 10/ AVC), MJPEG (Motion JPEG)		
Video Streaming Unicast / Multicast		Dual Stream, Independent Configurable H.264: Controllable frame rate and image resolution, video stream bandwidth limitation (CVBR/CBR) MJPEG: Controllable frame rate and image resolution, JPEG quality		
Resoluti ons	16:9 mode	1920x1080, 1280x720, 1120x630, 960x540, 800x450, 640x360, 480x270, 320x180		
	4:3 mode	SXGA(1280x960), XGA(1024x768), SVGA (800x600), PAL(720x576), NTSC(720x480) VGA(620x480), QVGA(320x240)		
Frame Rate		H.264: Configurable up to max 30fps in all resolution* MJPEG: Configurable up to max 30fps in all resolution*		
Motion Det	ection	Max. 8 zones with independent configuration of detection sensitivity and target object size		
Defogging		Selectable Defogging level (low, medium, high)		
Burnt-in Text		Time / Date / Name (Name up to 48 characters), flexible display position		
AUDIO				
Input /Output		Line-In 0.178Vp-p, 10KΩ Line-Out: 2.26Vp-p , $10$ KΩ		
Two-way Audio		Supported		
Compression Format		G.711-uLaw		
NETWOR	RK			
Ethernet St	andard/IP	10 / 100 Base-T / IPv4, IPv6		
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, unicast, multicast		
<b>Users Connection</b>		Live viewing for up to 20 clients (unicast **) Live viewing for unlimited users (multicast H.264)		
Security		HTTPS(SSL), IP Filtering, Multi-level access with password protection		
GENERAL				
I/O Terminal		4x Alarm In - max 50mA@5VDC, TTL 2x Alarm Out – max. 1A@30VDC Relay Rating		



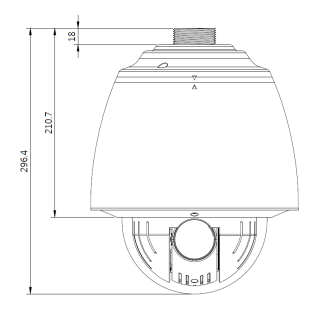
GENERAL				
Serial Port	RS-485			
Edge Storage	Via micro SD/SDHC card (up to 32GB) for continuous or event recording. Search interface for event files, playback and download (card not included).			
Application Programming Interface	Software Development Kit (SDK) available ONVIF compliant			
ONVIF	Version: 2.41 (Support Profile S and G)			
Approvals	FCC, CE, KC, RoHs IP66, IK10			
ELECTRICAL				
Power Source	24 VAC 60/50Hz - PoE+ (802.3at)			
Power Consumption	Approx max. 46W@AC24V (with heating)			
ENVIROMENT				
Fan / Heater	Fan and heater (heater function only with 24V-AC power)			
Operating Temperature	AC24V: -40°C ~ 50°C (-40°F ~ 122°F) PoE+: 0°C ~ 50°C (32°F ~ 122°F) Cold Start AC24V: -20°C (5°F) / PoE+: 0°C (32°F)			
Operating Humidity	Up to 85% RH (Non-condensing)			
MECHANICAL				
Material	Aluminum , Anti-vandal bubble (Poly Carbonate)			
Color	Ivory			
Dimension	232 (Φ) x 297 (H) mm			
Weight (Approx)	4.6 kg (10.14 lbs)			

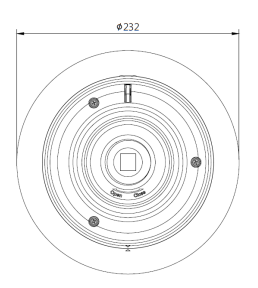
$^{\star}$ If VCA is activate, frame rate is limit to max. 15fps@1080p. Limitations are based on V.1.9.0
firmware release and could be changed without notice

 $<sup>^{\</sup>star\star}$  depending on streaming setup and VCA usage

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
Tamper Detection	Recognize camera tampering via VCA detection (defocusing, lens covering, camera moving)
VCAfollowIP License	Dome stan dard fit with VCAfollow license for basic PTZ object auto tracking feature
VIDEO CONTENT	ANALYSIS (Option extension License)
Available License	VCAdetectIP, VCAcountIP, VCAsurveillanceIP, VCAadvancedIP, VCAprofessionalIP, VCAtrackingIP
VCA Detection Filters	Objekt: Enter, Exit, Appear, Disappear, Stop, Direction, Dwell, Speed, Unauthorized Access, Counting Line, Color Filter, Object Classification
VCA Features	<ul> <li>Up to 20 Onscreen Counter Displays</li> <li>Counting-Line for accuracy people and vehicle counting with local database and reporting service</li> <li>VCA calibration via 3D tools for right object size detection</li> <li>Several definable object class to include into the detection rules for the VCA alarm</li> <li>10 colors in total to distinguish objects by color</li> <li>People tracking mode to tracks individuals separately among overlapped multiple people</li> </ul>
VCA Preset	Storage of 16 VCA Presets: Different VCA zone (line) and VCA filter setup can be assigned to the separate preset position.
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)



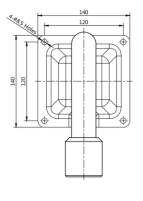


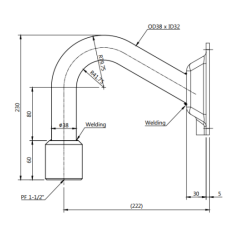


# **Accessories**

#### **Wall Mount Bracket**

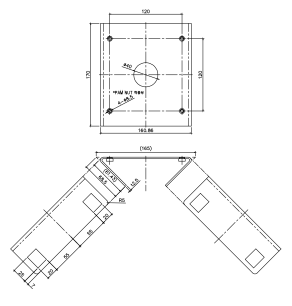
Model: WMB-4600 Weight: 700g (1.54lbs)





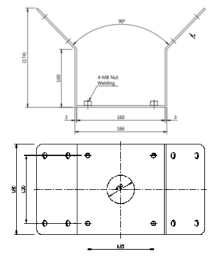
### **Pole Mount Adapter**

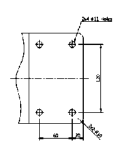
Model: PMA-4600 Weight: 892g (1.97lbs)



#### **Corner Mount Adapter**

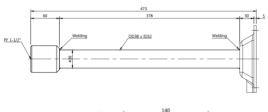
Model: CMA-4600 Weight: 2kg (4.4lbs)

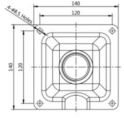


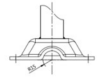


## **Ceiling Mount Bracket**

Model: CMB-4600 Weight: 800g (1.76lbs)







Please note: To cover IP classification of the camera housing or bracket need accordingly installation