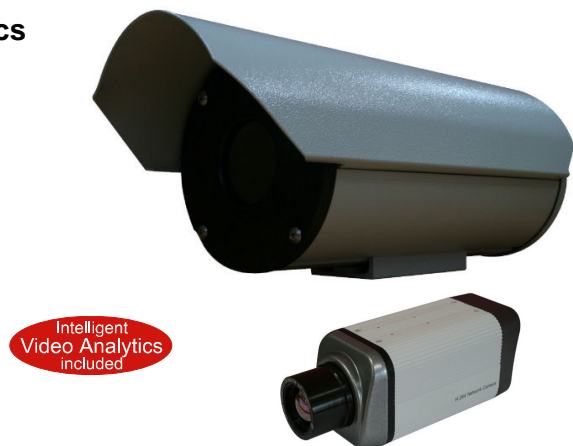


H.264 Thermal Imaging Camera with Embedded Analytics

Feature Highlights

- 320x240 Resolutions
- 17 μm Next Generation Microbolometer Technology
- 42, 22, or 12 Degrees Field of View
- Video Frame Rate: 9Hz or 30Hz
- Video Compression: H.264, MPEG-4, MJPEG
- Embedded Intelligent Video Analytics
- Burnt-in Text, Video Motion Detection Support
- Two-way Audio
- USB 2.0 Support (Local Storage, Wireless LAN)
- MicroSD Memory Support
- Comprehensive SDK Support



The **RTC1100 Series** is one of the world's first thermal imaging IP cameras combining state of the art thermal imaging technology with state of the art intelligent video analytics. Including a reliable video analytics as a standard feature, the **RTC1100 Series** is a highly advanced thermal imaging IP camera, capable of long distance detection customers have come to expect of thermal imaging products, but also provides increased analytics reliability for applications such as object tracking, people counting, car counting, loitering and much more. The **RTC1100 Series** thermal imaging products are ideally suited for customers who seek to experience ever more accurate video analytics performance combined with the high detection capabilities characteristic of thermal imaging technology.

Affordability

With its reliable surveillance performance and affordability, the RTC1100 Series provides new opportunities for applications such as general purpose video security, people counting and footfall metrics in retail environments, traffic and congestion monitoring, and much more.

Advanced Thermal Imaging Technology

Using state-of-the art 17 μm microbolometer sensors and specially designed thermal imaging lenses, the RTC1100 Series is one of the most advanced camera systems available in the marketplace today. It works in the 8-14 μm wavelengths detecting heat radiation that all objects emit.

Wide Field of View and High Resolution

The RTC1100 Series offers wide angle lens options with up to 42 degrees field of view to optimize its coverage

efficiency. The RTC1100 series is available in standard resolution of 320x240 .

Benefits of IP Camera

Like all RIVA products, the RTC1100 Series is a product designed for network use and it shares the same core networking technologies as all imaging products. A user can easily upgrade the firmware over network, and set up or administrate the camera through its standard Web browser.

Video Analytics

Integrating VCA advanced tracking engine into the RTC1100 Series contributes to improving the video analytics performance. The RTC1100 Series brings the accuracy in object detection with fewer false alarm rates to unprecedented level.

Ordering information

The RTC1100 Series is designed for a wide variety of applications and distance requirements. Models are available in a varying resolutions and lens options. Lens options not listed are available upon request. All products come with VCA presence as a standard feature

Option Model	Resolution	Frame Rate*	Focal length	FOV (Degree)	PoE	USB	SD	VCApresence
RTC1130-320-7,5	320x240	30 Hz	7.5mm	42.1	○	○	○	○
RTC1130-320-15	320x240	30 Hz	14.25mm	21.9	○	○	○	○
RTC1130-320-25	320x240	30Hz	25mm	12.4	○	○	○	○
RTC1130-320-50	320x240	30Hz	50mm	6.2	○	○	○	○

* 9Hz will be supported from Q1 2012.

RIVA - RTC1100

Specifications

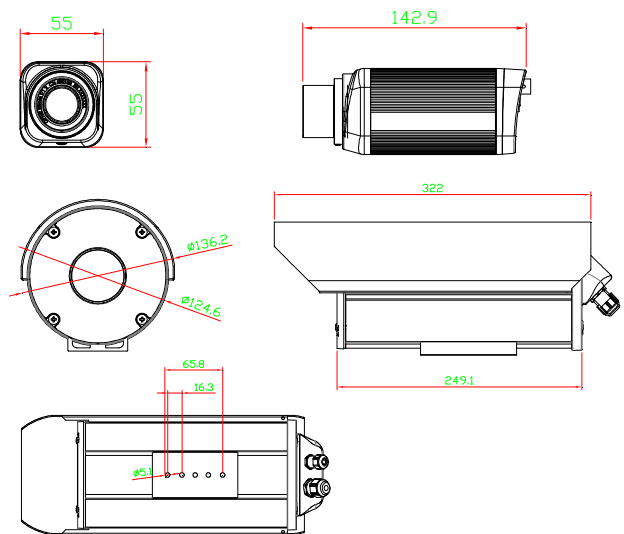
Camera Module	
Focal Plane Array	17 μ m Uncooled Vanadium Oxide Microbolometer
Effective Pixels	320x240
Scanning System	Progressive Scan
Spectral Response	8 - 14 μ m
Lens (Optional)	7.5mm, F1.4 (42.1 Degree FoV) 14.25mm (21.9 Degree FoV) 25mm, F1.2 (12.4 Degree FoV) 50mm, F1.2 (6.2 Degree FoV) Other Lenses available upon request
NEDT	Less than 50mK
Video	
Compression	H.264, MPEG-4, MJPEG
Frame Rate	9Hz or 30Hz Models Available (9Hz from Q1 2012)
Number of Streams	Dual Stream, Configurable
Resolution	Sensor is 320x240, Image can be scaled from QCIF to D1
Motion Detection	Support (DSP)
Burnt-in Text (Digital)	Support (DSP)
Audio	
Input	1 channel
Output	1 channel
Compression Format	G.711
Function	
Digital Input	1 channel (Dry and Wet Contact Selectable)
Digital Output	1 channel (Dry Contact)
Serial Port	Support (RS-485 only)
Network	10 / 100 Base-T
Protocol	TCP/IP, UDP/IP, HTTP, RTSP, RTCP, RTP/UDP, RTP/TCP, SNMP, mDNS, UPnP, SMTP, SOCK, IGMP, DHCP, FTP, DDNS, SSL v2/v3, IEEE 802.1X, SSH, SNMP v2/v3
USB 2.0	Support (Mini-B plug)
SD Memory Card Slot	Support (microSD type)
Electrical	
Power Source	12V DC (Screw Terminal)
Power over Ethernet	Support (IEEE 802.3af)
Power Consumption (Approx)	Estimated 6-8 Watts
Environmental	
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)
Operating Temperature (outdoor)	-40 °C ~ 50 °C (-40 °F ~ 122 °F) *Cold start: 0°C
Operating Humidity	Up to 85% RH (Non-condensing)
Mechanical	
Material	Aluminum Die Casting-2
Color	White Pearl
Dimension	55(W) x 55(H) x 120(D) mm
Weight (Approx)	300g
Video Content Analysis (Included as Standard)	
High Performance	Advanced Tracking Algorithm, Low False Alarm Rate
Easy to Use	Intuitive Web Browser Interface
Detection Zones	Multi-segment Polygons and Lines
On-screen Display	Real-time Display of Tracking Data and Events
Camera Shake Cancellation	Improve the VCA performance with cameras that are prone to shake
Tamper Detection	Detect camera tampering

Video Content Analysis (Option)

Detection Behavior	Direction, Stopping, Loitering, Entering, Exiting, Appear, and Disappear Filters, Abandoned/Removed Object Detection, Tailgating Detection
3D Behavior	Perspective Corrected Size and Speed Filters
Statistics	Counting Functions and Other Statistics
Meta Data	Palin XML Format
Image Stabilization (Option)	
Electronic Stabilization	Removes Camera Sway

Dimension

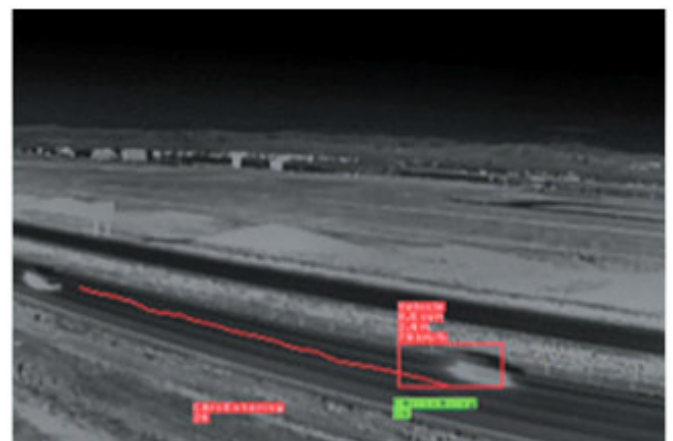
(unit: mm)



General Surveillance Camera



RTC



High Accuracy Traffic Monitoring with RTC

Please Note: Datasheet Primarily Version