



# VideolQ® Rialto A4 Analytic Bridge

# The bridge to intelligent analytics

The Rialto A4 lowers the per channel cost of analytics deployment by up to 50%, making it easy and cost-effective for companies of all sizes to add intelligent analytics and proactive response capability to any analog video surveillance system. The Rialto A4 is the bridge to intelligent pro-active surveillance.

#### Rialto Quick Facts

- 4 channel analog encoder with 40GB or 160GB onboard Solid State Drive storage.
- ► Continuously self-calibrating analytics reduces install time and false positive alarms.
- ➤ Simple, user configurable, rules-based alerts sent to workstations and smartphones.
- High-density, small footprint video surveillance solution.
- Compatible with analog, PTZ and thermal cameras.
- ► Free VideoIQ View<sup>™</sup> software for easy analytics management.

# **Key Features**

The industry's most advanced, reliable analytics. VideolQ's award-winning adaptive analytics — based on pattern analysis rather than pixel analysis — are continuously self-calibrating and ready to use right out of the box for easy set-up and quick installation. With each object detected they become more accurate, reducing false alarms and ongoing maintenance while allowing security personnel to focus only on events of high interest.

#### The most scalable solution for new and existing systems.

Now you can add actionable, system-wide intelligence to most existing analog, thermal and PTZ camera networks. Designed to scale from two to multiple cameras, a VideolQ solution does not require users to reengineer infrastructure. The VideolQ architecture is well-suited for hard to reach remote locations, difficult lighting situations and remote monitoring.

On-board storage eliminates additional infrastructure. Unlike other video surveillance systems, the Rialto A4 utilizes Solid State Drive (SSD) distributed on-board storage. SSD means you won't stream video over a network to a central server, reducing network traffic and bandwidth consumption by over 90%.

System-wide notification enables faster response. The Rialto A4 is a cost effective way to add video remote monitoring services to your surveillance solution. And it is integrated with leading VMS management systems too. User-configurable, rules-based alerts trigger automatic notifications that can be sent to multiple VMS users and emails simultaneously.

## **Enhanced Features**

Control PTZ Cameras	RS-485 BUS supports multiple PTZ cameras on the same control chain.
Thermal Camera Use	VideolQ's analytics work well with color, B/W or thermal camera analog video feeds.
Audio Channels	Multiple Audio inputs and outputs allow for flexibility in designing a system adapted for alarm response.
Onboard Storage	Every device comes with storage, eliminating the requirement for extra equipment.
4 Channel Layout	Single chassis supports multiple cameras, including a mix of Day/Night, Thermal, PTZ, etc.
Power Options	12VDC, 15Watts.

### Rialto A4 Analytic Bridge — Specifications

#### **Encoder Specifications**

- Protocol pass-through to PTZ cameras RS485
- PTZ Addresses: 0 255
- Pelco P or D protocol
- Software PTZ control from View software or USB joystick
- Video input (4): NTSC or PAL via BNC connector

#### Storage Specifications

- Typical storage time for 40 GB: 4-5 Days
- Typical storage time for 160 GB 3-4 Weeks

#### **Video Compression Specifications**

- H.264 compression, MJPEG for mobile
- Frame Rate: Up to 30 frames per second in all resolutions
- Triple Stream Encoding: Alarm events at high quality, resolution and frame rate. Continuous recording at lower quality, resolution and frame rate (selectable).
- MJPEG stream for mobile devices
- Visual alarm indicators (colored boxes around objects detected) can be turned on or off at the display
- Programmable pre-alarm video recording

#### Networking and Communications

- Ethernet 10/100 BaseT RJ45 connector
- Protocols: HTTP, HTTPS, TCP, RTSP, UDP, RTCP, DHCP,NTP, DNS
- ZeroConf auto IP discovery of cameras
- Security: Multiple user access levels with password protection, IP address filtering, and HTTPS encryption
- Serial communications: RS-232 or RS-485 (auto-detected) terminal block
- Web browser access to encoder via built-in web server

#### Continuously Self-Calibrating

- Powerful VideoIQ analytic engine with rich library of behaviors.
  - Fence-line and Perimeter Crossing Detection
  - Area Protection
  - Direction of Travel Alerts
  - Crowd Detection
  - Loitering and Dwell Time Alarms
  - Missing Object Detection
  - Cross Camera Object Search
- Automatic alarm reporting with highlighted video clip
- Fully automated calibration and tuning: delivering the highest level of accuracy while reducing installation time and maintenance

#### Alarm and Audio Inputs and Outputs

- 2 Audio inputs, 2 Audio outputs via two 3.5mm jacks
- Audio compression: G.711
- Audio streaming live two-way: full duplex
- Audio recording alarm or continuous
- Four alarm inputs TTL
- Four Alarm outputs Optical relay, 20mA max. programmable normally open or normally closed
- One alarm relay ouput SPST, 400mA max, programmable normally open or normally closed

#### Diagnostics

- Loss of communications trouble alert
- Hard drive failure alert
- Scene change trouble alert
- Self-diagnostics built in

#### Powe

- 12VDC: 15W max
- 10 watts typical
- AC/DC adapter suppliedOptionally powered via Terminal Block

#### ng Object Detection • Wir

Windows XP, Vista, or Windows 7
 Dimensions and Weight

• Operating Temp: 0°C to 50°C (32°F to 122°F)

• Storage Temp: -20°C to 85°C (-4°F to 185°F)

VideolQ View™ Software System Requirements

• CD-ROM with View software included with camera

• Humidity: 20-80% RH (non-condensing)

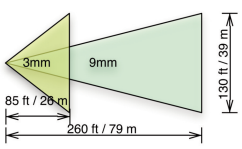
• Core-2 Duo 2.0 GHz CPU or higher

- (L x W x H): 8.25" x 4.5" x 2.0"
  (21 cm X 11.4 cm X 5.10 cm)
- Weight: 1.8 pounds (816 grams)

#### Warranty

2 GB RAM

• 2-years, parts and repair labor



#### iCVR HD & D1 Cameras and Encoders

- FOV Width: 130 feet / 39 meters
- Lighting: 1 Lux on target per 100' of distance from camera

VideoIQ, Inc. 213 Burlington Road Bedford, MA 01730

888 251-1758 | 781 271-3069 info@videoiq.com

VIDEOIQ° www.videoIQ.com