## PRODUCT SPECIFICATIONS



# **G4-RTA-D1 Enterprise Class Digital Video Recorder**

4CIF, 480FPS, 4-16 CAMERA INPUTS, 4-16 CHANNEL AUDIO, PENTAPLEX, DVD-RW

#### **Product Features**

- H.264 Hardware Compression
- 4CIF Real-Time Recording
- Up to 480 Frames per Second
- Up to 16 Video Inputs, 16 Audio Inp
- Pentaplex
- E-SATA Hard Drive Backup
- VOIP
- USB Support
- Complete Remote Access
- Up to 16 Terabytes Internal Storage
- RS485 PTZ Support
- Channel Independent Configuration
- VGA and Spot Monitor Included
- · Central Monitoring Software
- · Embedded Network Web Server

The G4-RTA-D1 digital video recorder is the highest specification standalone 4CIF (D1) DVR available. It rivals over its predecessor (RTA) with double the recording resolution at full D1, DVD-RW for larger backup files, SATA hard drives, and spot monitor output.

The G4-RTA-D1 is an enterprise class digital video recorder utilizing H.264 hardware compression DSPs from Texas Instruments. The G4-RTA-D1 can push real-time video and audio recording at a full 4CIF resolution on every channel.

The versatility of this unit is extensive. Each camera input can be independently configured with variable bit rates, frame rates, record modes, compression, and more. Each channel also supports audio recording using the OggVorbis audio standard at a 16 kbps bitrate. The output video and audio streams are integrated to comprise the synchronized H.264 stream. Video and audio coincide with each other from beginning to end.

The included DVD writer allows for larger files to be copied to most DVD formats for later viewing.



Remote viewing, playback, configuration, upgrade, reboot, and backup are all standard on theG4-RTA-D1. The embedded web server enables users to perform all these remote function via an Internet Explorer web browser, eliminating the need to install software. Client software is also included for central monitoring and alerts for as many as 16 G4-RTA-D1 units. Dual streaming configurations are also a standard feature allowing high resolution recording on the unit locally, while lower bit rates and resolution are used for remote viewing, conserving network bandwidth and increasing remote viewing quality and performance. Twoway voice talk and audio over the Internet is also standard on the G4-RTA-D1.

Up to 16 terabytes of storage can be installed in the unit, providing years of recording under proper recording parameters.

3<sup>rd</sup> generation digital surveillance technology utilizing a proprietary OS, embedded web server, and TI DSPs bring together the most powerful network-based digital video recorder available.





### TECHNICAL SPECIFICATIONS

### **MODELS**

G4-4RTA-D1 Standard 4ch base unit G4-8RTA-D1 Standard 8ch base unit Standard 16ch base unit G4-16RTA-D1

### **GFNFRAI**

Video Inputs 4,8,16 inputs, 1.0Vp-p, 75Ω unbalanced

1 Main Monitor Video Outputs 1 Spot Monitor

1 VGA

**Audio Inputs** 4,8,16 audio inputs (2.0Vp-p, 1K $\Omega$ ) 1 audio output (linear output,  $600\Omega$ ) **Audio Outputs** 

Voice Interface 1 (linear, 1KΩ) Audio Compression OggVorbis, 16kbps

Video Compression H.264

Preview Resolution NTSC: 704 x 480 (4CIF/D1) Compression Resolution NTSC: 704 x 480 (4CIF/D1) NTSC: 528 x 320(DCIF)

NTSC: 704 x 240(2CIF) NTSC: 352 x 240(CIF) NTSC: 176 x 120(QCIF)

16.7 Million Color

Stream Type Video or Video/Audio

Bit Rate 32kbps ~ 2Mbps (user-defined), variable

30 frames/sec/channel Recording Frame Rate

Record Quality Highest, Higher, High, Average, Low,

Lower, Lowest

Record Mode Schedule, Motion, Alarm, Motion or Alarm,

> Motion & Alarm, Command Trigger Date/Time Search or Event Search

Playback Mode Operation Mode Pentaplex (simultaneous monitor, record,

playback, network, and backup)

Area Division: 16 x 12, on/off selectable Motion Detect Motion Detect and Relay On Simultaneous

**Privacy Masking** Yes View Tampering Yes

**Network Function** Internet Explorer and Client Software 4,8,16 Alarm Inputs / 4 Relay Output Alarm E-SATA HDD / DVD-RW / USB / Network Back-up

Keyboard Controller / PTZ RS485

4 SATA, support 8 HDD and each HDD **HDD** Interface

can support 2000GB (special bracket

required).

Or 4 HDD + SATA DVD-R/W (all)

1. Support 800×600/60Hz, 800×600/75Hz. VGA Interface

1024×768/60Hz

**MECHANICAL** 

**BNC** female Video Inputs Video Output **BNC** female Monitor Output **BNC** female **Audio Inputs BNC** female **Audio Output BNC** female Alarm Inputs Screw Terminals Alarm Outputs Screw Terminals RS485 Screw Terminals RJ-45 10M/100M UTP Network VGA 9-pin D-sub female **RJ-45** 

RS-232

USB USB 1.1 Type A port IR Remote Controller Standard, Addressable Voice Interface

**BNC** 

**ELECTRICAL** 

**Power Requirements** 90--135VAC or 180--265VAC, 47--63 Hz

Power Consumption 22W ~42W (without HDD)

ENVIRONMENTAL

Operating Temperature 14° to 131°F (-10° to 55°C) Operating Humidity 10-90% RH Max.

**PHYSICAL** 

Dimensions 19in. 450(w) x 95(H) x 450(D)mm 16.8 lb (7.6 kg) approx. (without HDD) Weight

Shipping Weight 21.2 lbs (9.6 kg) approx.

**OPTIONAL ACCESSORIES** 

N/A