PRODUCT SPECIFICATIONS



PENTAPLEX, D1 REAL-TIME, JOG/SHUTTLE, FEATURE-RICH, EASE OF USE

Product Features

- H.264 Hardware Compression
- Up to 16 Video Inputs, 16 Audio Inputs
- HDMI, VGA, Composite Main outputs
- All Channel Playback
- All Channel Video Loop Outs
- Video Matrix
- Pentaplex
- 4CIF(D1) Real-Time Recording
- 480 Frames per Second
- Jog/Shuttle
- RAID 1
- Network Sub-Stream
- VOIP
- USB/E-SATA Drive Support
- Up to 16 Terabytes Internal Storage

The **Platinum Class iMaxCamPro** digital video recorder is the ultimate in digital surveillance technology. The DVR's very high performance, feature-rich, and ease of use functionality combine to create one of the best standalone systems on

the market today.

The **Platinum Class iMaxCamPro** is an enterprise class digital video recorder utilizing H.264 hardware compression DSPs from Texas Instruments. The **Platinum Class iMaxCamPro** can push real-time video and audio recording at a full 4CIF resolution on every channel. That's 4 times the resolution as the standard CIF resolution. At least 2CIF is required to take full advantage of today's high resolution cameras.

The ease of use in this DVR is amazing. Simply plug it in and it begins recording. Mouse control provides very simple point-and-click settings and control. In addition, the unit also includes an IR remote. Use the jog shuttle control to easily fast forward, rewind, and advanced frame-by-frame. You can playback one, two, three, four or ALL channels simultaneously directly off the unit and up to 4 channels simultaneously on the web interface or client software.



Remote viewing, playback, configuration, upgrade, reboot, and backup are all standard on the **Platinum Class iMaxCamPro** 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 multiple **Platinum Class iMaxCamPro** 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. Two way voice talk and audio over the Internet is also standard on the **Platinum Class iMaxCamPro**.

There are too many features to list, but some of the following include: :HDMI,VGA and Composite simultaneous main monitor output, Video Matrix, 10 simultaneous network users, RAID storage, FTP record/backup, email alerts, DDNS support, 3D intelligent PTZ control, power failure auto-recovery, DVD-RW backup, user management and much more.

Full featured 3rd generation digital surveillance technology utilizing a Linux embedded OS, embedded web server, and TI DSPs bring together the most powerful network-based digital video recorder available without sacrificing usability.



TECHNICAL SPECIFICATIONS

MODELS

PLATINUM-4CH-D1 PLATINUM-8CH-D1 PLATINUM-16CH-D1

Standard 4ch unit with DVD-RW Standard 8ch unit with DVD-RW Standard 16ch unit with DVD-RW

GENERAL

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

3 Main monitor outputs HDMI/VGA/Composite Individual channel loop outs

1 Spot Monitor

Audio Inputs Audio Outputs 4,8,16 audio inputs (200-2800mV, $30K\Omega$) 1 audio output (200-3000mV, $5K\Omega$)

1 (200-2800mV, 30KΩ) Voice Interface

G.711, 64kbps ADPCM (VOIP standard) Audio Compression

Video Compression

Preview Resolution NTSC: HDMI/VGA 1280x1024, 1280x720,

1024x768

Composite 800x600

Compression Resolutions

NTSC: 704 x 480 (4CIF) NTSC: 704 x 240(HD1)

NTSC: 352 x 240 (CIF)

Color 16 7 Million

Stream Type Video or Video/Audio

56kbps ~ 2Mbps (user-defined), variable Bit Rate

Recording Frame Rate 4CIF Resolution: 30 frames/sec/channel **Record Quality** Highest, Higher, High, Average, Low,

Lower, Lowest

Record Mode Schedule, Motion, Alarm (simultaneous or

combination)

Playback Mode Date/Time Search or Event Search Operation Mode Pentaplex (simultaneous monitor, record,

playback, network, and backup)

Motion Detect Area Division: 22 x 15, on/off selectable

Motion Detect and Relay On Simultaneous

Privacy Masking Alerts Yes Yes

View Tampering Alerts

Network Function Internet Explorer and Client Software 16 Alarm Inputs / 6 Relay Output Alarm DVD-RW / USB / Network/E-SATA Back-up

RS485 Keyboard Controller / PTZ

8 SATA. Internal bracket supports 6 HDD **HDD** Interface

plus 1 DVD-RW or 8DD without DVD-RW

Hibernation, HDD faulty alarms, RAID **HDD** Management

(redundancy)

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

1024×768/60Hz

MECHANICAL

Video Inputs BNC female Video Output BNC female **Monitor Output** HDMI, VGA, BNC

Channels 1-4 BNC female, remaining are Audio Inputs

RCA female **Audio Output** BNC female Alarm Inputs Screw Terminals Alarm Outputs Screw Terminals RS485 Screw Terminals Network RJ-45 10M/100M UTP VGA 9-pin D-sub female USB USB 2.0 Type A port IR Remote Controller Standard, Addressable

Voice Interface RCA female

ELECTRICAL

Power Requirements Power Consumption

110V 60 Hz. 220V 50Hz 22W ~42W (without HDD)

ENVIRONMENTAL

Operating Temperature

Operating Humidity 10-90% RH Max.

PHYSICAL

Dimensions 19in. 2U 440(w) x 89(H) x 460(D)mm

Weight 20 lbs aprox. (without HDD)

Shipping Weight 23 lbs approx.