



DGRT400 - Dial Up Video Server

Features

- Dial up video server DVR
- 4 video channels
- 2 way audio
- Video motion detection
- Alarm notification (auto dial-notification)
- Alarm trigger video clip (JPEG/AVI)
- PTZ camera control
- 8 alarm inputs, 4 alarm outputs
- All functional control Via remote PC and DGRT application software
- Ideal for remote observation and security of limited bandwidth sites via telephone



GUI



DGRT400 - BACK PANEL

A better way to a secure future

Specifications

4 BNC composite video inputs (1 Vp-p/75 Ohm)

One full duplex audio channel: Microphone/Linear and Speaker jack's connectors provided for external microphone and speaker

2 RS-232 ports (male). One RS-232 is for external modem and another for PTZ function support.

8 inputs (TTL level) for external alarm sensors.

4 relay outputs (0 - 400V AC/DC, 120 ma) that can operate on alarm events: sensors toggling, motion detection, video loss.

Approximate storage capacity: 50 snapshots of good quality at 340x24 resolution.

Onboard memory: 512 KB for compressed video buffering (non-volatile).

Compact Flash socket – memory card can be used as an optional

Video Input Type: NTSC, PAL, B/W 60 Hz, B/W 50 Hz.

Video Resolution: 680x480, 340x240, 170x120.

Video Compression: Wavelet

Audio Compression: G723.1 5.3 Kbps

Dimensions: 310mm x 140 mm x 56 mm

Power consumption: +12V/0.5A (requires external power supply 1.2A recommended)

Operating temperature: 0°C ~ +50°C (system is designed for in-door use)



Distributed by: