



5002



Video Features:

- Genlock: Color Black, SD Composite Sync
- Video Inputs: 2 x channel input, BNC
- Video Outputs: 2 x channel output, BNC
- Video Standards: NTSC/PAL (525/59.94, 625/50)
- Video I/O: SDI (Serial Digital Video), SMPTE-259M
- Video Formats: MOV, AVI, DPX, Cineon, YUV, TIFF, TGA
- and many more Stills, Streams and Audio formats
- Codecs: 8/10 bit YCbCr, 30/32 bit RGB

Audio Features:

- Digital Audio I/O: 6 x input/output per video channel,
- AES/EBU or Embedded, 24 Bit/48 Khz

- Control: RS-422 Control
- Network Control interface

- Network: Gigabit Ethernet

- Storage: Standard external Fibre Channel storage connection
- Storage quoted per application

- Software: QuickClip/XO (capture/control/playback),
- MediaReactor (convert between media file types),
- DrasticPreview (VGA screen media player),
- Windows XP

- Chassis: Standard 4 rack unit chassis
- 7" x 19" x 23 1/2" (17.8 x 48.3 x 59.7 cm.)

- Power: 7amps @ 110v, 3.5 amps @ 220v

Drastic Digital Disk Recorder

Standard Features:

Auto-Proxy

- Create Proxy file concurrent with video capture

Pull-ins and Laybacks

- Frame-accurate control of external devices

Operation Under Control

- Compatible with most Controller devices

PlayLists and TimeCode Space

- Clip- or Time Code-based media sequencing

SpeedLimit Drive Test

- Confirm storage performance/bandwidth

MediaReactor

- Automated media file format conversions

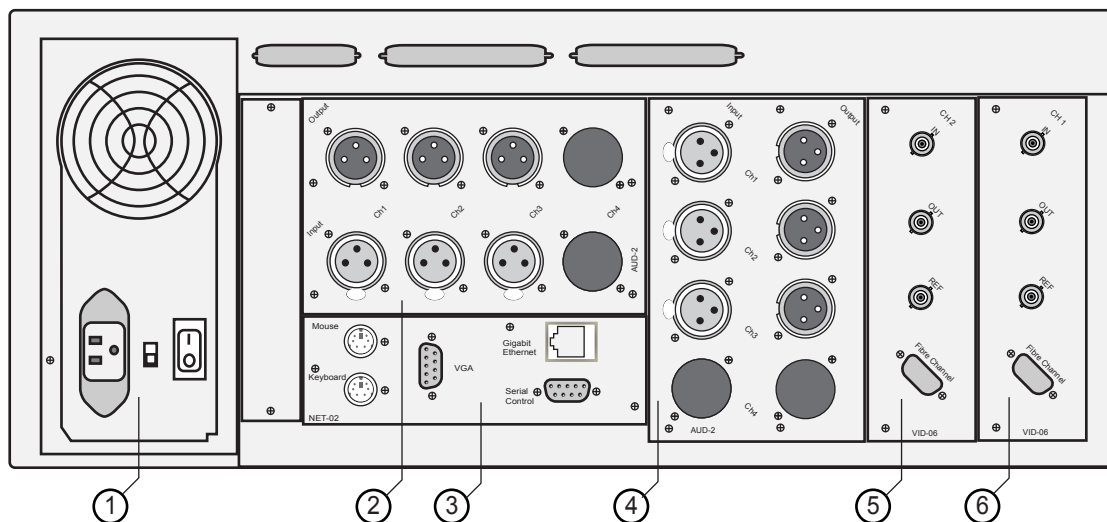
DrasticPreview

- VGA Screen media preview utility

Network Access

- Share and manage media across a network

Rear Connectivity Diagram



- | | |
|---|---|
| 1. Power: <input type="checkbox"/> <input type="checkbox"/> | Fan, AC Plug, Power Switch & Voltage Selector |
| 2. AUD-02 Plate: <input type="checkbox"/> | 6 x AES/EBU input/output for Channel 1 |
| 3. NET-02 Plate: <input type="checkbox"/> | Mouse, Keyboard, VGA, Gigabit Ethernet, Serial Control Port |
| 4. AUD-02 Plate: <input type="checkbox"/> | 6 x AES/EBU input/output for Channel 2 |
| 5. VID-06 Plate: <input type="checkbox"/> | Channel 1 - Ref In, D1 input, D1 output, Fibre Channel |
| 6. VID-06 Plate: <input type="checkbox"/> | Channel 2 - Ref In, D1 input, D1 output, Fibre Channel |