

HD/SD HDD RECORDER Analogue / Digital Recorder

DN-200



The Datavideo DN-200 is a small portable hard drive based video recorder, capable of analogue, DV & HDV recording.

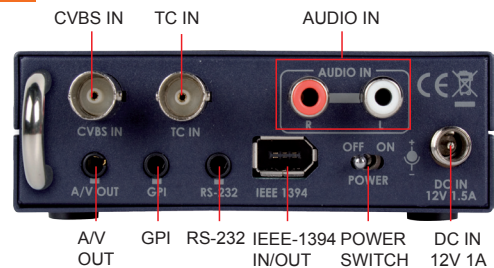
The high capacity built in hard drive, make it ideal for long duration recording, and perfect as a studio and field VCR replacement.

Time code together with RS-232 & GPI control interface enable users to synchronise multiple recorders

FEATURES

- Small size, easy to carry, high capacity hard drive recorder
- Input connections:
 - Composite video and stereo audio (PAL or NTSC)
 - IEEE1394 digital video signal, supports DV, HDV, DVC Pro 25.
 - Time code Input
- Output connections:
 - Composite video and stereo audio
 - Digital format include both DV & HDV
- File format supported:
 - DV: .avi, .mov, . mxf OP1A
 - HDV: .m2t native and through supplied quick software utility also QuickTime HDV
- Time-lapse recording down to single frame.
- Manually triggered single frame recording, useful in stop motion animation.
- Eight seconds pre-record buffer recording, useful in recording unexpected events specially in science research, outdoor recording or security applications.
- Easy to use play last clip.
- RS-232 and GPI Control interface
- 10 to 18V DC Operation.
- Support NTFS formatting eliminate 2GB file size

REAR PANEL



SPECIFICATION

Supported file formats:

DV: .avi, .mov, . mxf OP1A

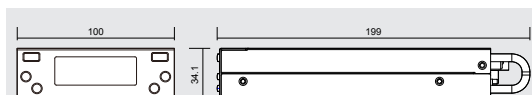
HDV: .m2t native and through supplied quick software utility also QuickTime HDV

Connections

- DV25 via IEEE1394 In & Out
- Composite Video via BNC In & Out (out via supplied adapter cable)
- Analogue Audio Input & Output

External Control

- External Timecode synchronisation
- RS-232
- GPI control



Power: DC5V-DC12V 1A

Size: 199mm (L) x 100 mm (W) x 34.1mm (H)

Net weight: 600g (HDD excluded)

Distributor / Reseller