

## Digital Interview Recorder - IR002

Triple-deck PACE compliant digital interview recorder with network capability.

This fully featured machine has been purpose built for recording witness interviews onto DVD or to a network. Evidence is safeguarded with alarms and internal back-up recording.

Already used in many Police forces and is successfully recording forcewide over Police networks.

### Features

- Records up to 3 Cameras
- Picture-In-Picture
- Large Confidence Monitor
- LEDs to Confirm Audio Levels
- External Monitoring
- Time/Date Overlay
- DVD Playback
- Strong Metal Construction
- ISO 9001 Manufacturer
- External & Internal Microphones
- Much more...

Telephone for details or demo

# 01312 722721

### Best Evidence Technology Ltd.

CBC House  
24 Canning Street  
Edinburgh  
EH3 8EG

Tel: 01312 722721

Fax: 01312 722800

Email: [info@bestev.co.uk](mailto:info@bestev.co.uk)

**[www.bestev.co.uk](http://www.bestev.co.uk)**



**Push one button to start an interview and another to end it. All other functions are automated.**

**Automatic playback of each disc for 10 seconds at end of interview to prove recording with internal speaker to prove sound.**

**DVD finalisation in less than 4 minutes. Automatic finalisation of discs on power failure with integral uninterruptable power supply.**

**Key-switchable between audio/video and audio only operation.**

**Record 2 Hrs onto up to 3 DVDs that can be played on all known commercially available DVD players.**

### Specifications

#### Video Compression.

- Hardware MPEG2 compression to DVD program stream
- Audio loss detection

#### Remote monitoring capability with warning lamp.

#### Network Connection.

- For local backup, central storage and engineering use

#### Video server/Network Monitoring.

- MPEG4 video stream – optional, not on standard model

#### Audio Compression.

- Hardware MPEG-1-layer 2 16bit 256kbit/sec

#### Microphone.

- External – Knowles omni, super wide frequency response
- Internal – Stereo mics as backup
- Tri colour LEDs indicate audio levels during interview