



AIR

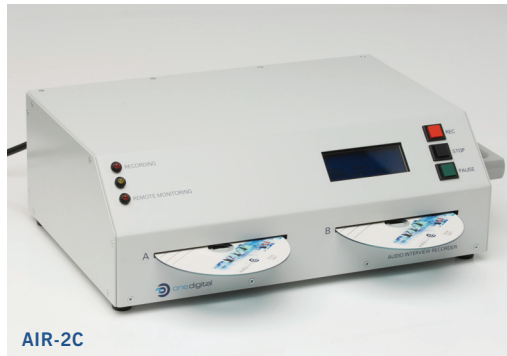
DIGITAL AUDIO INTERVIEW RECORDER

Basic System Features

- > Discs: 2x CD /3xCD/4xCD networked conversions
- > Audio format: MPEG1 layer 2
- > Digital signature option
- > Max. duration: 2 hours
- > Network connection
- > Audio level monitors
- > Internal microphone mixer
- > Internal digital storage
- > Bit rate: 256kb/sec
- > Full instructions on LCD display
- > Power requirement: Mains powered
- > Power consumption: 25W minimum, < 100W peak
- > Operating Temperature +10°C to +40°C

Optional Features

- > Audio formats: CD Audio or low-compression codec (multiple per disc)
- > Max. duration: 6 hours
- > Digital signature: 2048 bit
- > DSA key, SHA-1checksum of all data & meta-data
- > Keyboard input for customer
- > specified text that can be written to the discs



AIR-2C

Interview Recording

For many years, the recording of interviews has been carried out using analogue cassette recorders. Although these machines served their purpose well, they no longer have a place with today's technologies. Furthermore, there are a vast number of benefits that can be gained from the implementation of these new digital solutions.

One Digital

The One Digital range of Audio Interview Recorders is a digital audio recording solution that has been designed for Criminal Justice and commercial organisations that want to capture, archive and manage digital recordings of audio interviews. This simple to use, two button control recording device is an ideal choice for Police, Criminal Justice Organisations and Disciplinary Hearings that need high quality recording performance and reliability. The recorders have been designed as a direct replacement for legacy analogue audio recorders and meet all audio interview recording requirements under UK PACE and Home Office guidelines, whilst still being straight-forward to use if your requirements are not so rigid.

Easy to Use

The AIR's greatest feature is its ease of use. The recorder's user friendly on-screen instructions guide the user through the recording process. The built-in safety features ensure a reliable recording and a permanent record - the AIR puts the attention back on the interview. Minimal training is required, enabling the user to begin recording immediately, with no need to read through a manual.

The Audio Interview Recorder (AIR) is a portable digital audio recorder for evidential and disciplinary interviews. The Audio Interview Recorder guarantees faultless recordings of up to four CD's or DVD's for a duration of up to six hours.

Operation is by user friendly on-screen instructions. A variety of built-in safety features provides a reliable recording solution and a permanent record.

Reliable

The fail-safe operation ensures that any required media is present and blank, and that the included microphones are providing the appropriate range of audio levels before a recording starts.

In the event of power loss the AIR will recover any recording that was interrupted, allowing the interviewer to continue if appropriate or write the current progress to the media. **Your recording is never lost.**



The AIR's screen showing a recording in progress and microphone level indicators

Convenient

- > Direct replacement for analogue recorders.
- > Simultaneous archiving to hard drive and network.
- > No more rewinding and fast forwarding of cassettes.

Networked

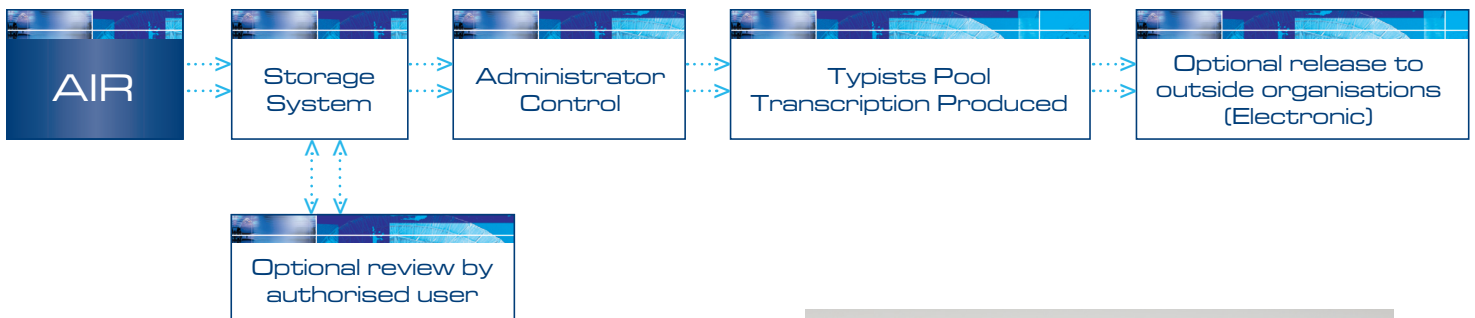
In addition to its reliable recording capabilities, the AIR is network-ready, allowing optional integration into the One Digital networked evidence system for realtime uploading of recordings and keyboard input of meta-data.

AIR

DIGITAL AUDIO INTERVIEW RECORDER

RECORDING

TYPICAL TRANSCRIPTION SYSTEM



Benefits of One Digital's AIR include:

- > Recordings admissible as evidence in court
- > Ease of use with only with two buttons
- > Small footprint (same as analogue PACE recorder)
- > Fail-safe operation
- > High quality of audio
- > Replay using standard computer
- > Options for network-based transcription
- > Options for network recording back-up
- > UK Manufacturer
- > Reliability

Customised options available for 5-off or more units;

- > Multi-disc format - Both DVDs and CDs recorded on the same machine.
- > Variable copies - Number of discs used selectable before recording starts.
- > Longer recordings - Greater than 6 hours per disc.
- > Remote control - Either via a hand-held remote control, or over the network.
- > Custom network solutions - Integration with existing networking systems.



One Digital Audio Interview Recorders overcome all of the drawbacks associated with analogue recording.

Providing:

- > High quality recordings
- > Extended recording times
- > Lower storage costs
- > Security - digitally signed and tamper proof
- > Easy duplication, maintaining the original quality
- > Easy to share with others over a network

Our clients businesses can benefit from:

- > Compatible Digital Transcription Systems
- > Superior workflow management
- > Integration with Management Systems
- > Audit trail of evidential procedures



AIR-2C