

43435 Audio Recorder

Features

- Exceptionally crisp & clear recording and playback of any sound.
- Very easy to use, child friendly with professional results.
- Press one button to record up to 3.2 hours from a built in microphone to internal Memory or 7 hours on a USB Memory Stick .
- Connect external microphones to record direct to CD and play back instantly.
- Analogue audio line input socket can connect to any audio source! eg laptop, any iPad, iPod, MP3, mobile phone, tablet, whiteboard etc.
- CD speed control.
- 2 Microphone sockets both Jack & XLR & phantom powered.
- 6 stereo headphone sockets.
- Compact and strong enough to take anywhere.
- Cue & review helps locate and repeat sections of recordings easily
- PA function (voice amplification - talk over line in audio)
- **Made in Great Britain**



The record facility is one of the simplest available, with a single button press you could be recording to either CD, Internal Flash Memory or USB Flash Memory and the recording can be played back instantly.

With built in stereo loudspeakers and 6 headphone sockets it can double as both a playback machine and a discrete listening centre for small groups.

You can

- Record a reading test so that the observation can be focused on the student and the test annotated later.
- Record music or language practice and listen back to compare how you sound to how you aspire to sound.
- Talk to Write; improve creative writing by capturing the Imagination of the storyteller so that the story can be written later.
- Record recitals in exceptional clarity.
- Duplicate internal memory recordings to CD as often as you like.
- CD copying and editing possible between CD and internal memory.
- Record your presentation for pod casting or distribution. .
- Record sessions and have the ability to continue making recordings on the same CD at a later date.
- Q & A teacher and student recordings gives the ability to play one or both back.

Technical Specifications:

Weight: 2.77Kg

Dims: 108(h) x 335(w) x 280(d) mm

Power Output: 8+8 Watts MPO (3+3 Watts RMS)

Current consumption;250mA s/by = 120mA max