RECORDING & PLAYBACK

TASCAM HD-R1 SOLID STATE RECORDER



The HD-R1 Solid State Recorder is a two-channel, single rack-mount recording and playback device created with the sound contractor in mind. Utilizing the highly reliable Compact Flash Card the HD-R1 records 44.1 to 96kHz, 16/24 bit PCM or MP3 files. The ability to control the HD-R1 remotely is provided via RS-232, Parallel, and RJ45 100Mbit Ethernet. File transfer can be accomplished via Ethernet and/or USB (type inchA inch connector). To further enhance the HD-R1s feature set, Mic preamps (w/20dB pad) and Phantom Power (rearpanel selectable) have been included. The HD-R1 offers a variety of contractor-friendly I/O options; such as, Unbalanced (RCA), Balanced (XLR and Euroblock), and S/PDIF Digital (Coaxial and Optical). And of course... the traditional source device features are Power-on-Play, Front Panel Rotary Input Level Controls, Headphone Jack with level control, and a variety of Playback Modes.

Features:

• Compact Flash Card USB host interface for USB Flash Cards Audio data formats: PCM (16/24 bit), MP3 Sampling rates supported: 44.1, 48, 88.2, 96kHz Mic/Line XLR (with 20dB pad) balanced I/O Applications:

- Conference
- Live Event
- Theme Parks
- Houses of Worship
- Hire Companies
- Leisure Facilities
- Night Clubs





Orbital Sound Ltd, 57 Acre Lane, Brixton, London, SW2 5TN, United Kingdom, Tel: +44 207 501 6868 <u>hire@orbitalsound.com</u> www.orbitalsound.com