

SS-CDR200



Combination solid state / CD stereo audio recorder

- o Uses SD, CF or USB memory as well as CD-R/CD-RW as recording media
- o No moving mechanism for high reliability
- o WAV and MP3 file recording/playback
- o Direct audio CD recording
- o Copy tracks from memory to data CD
- o Copy tracks from CD to memory (data CD and audio CD)
- Remarkable space-saving 1-U rack-mount unit
- Ideal for replacement of current cassette deck, CD or MD recorder
- Long-term recording for meeting minute recording
- Long-term playback and various playback modes for sound installations (all, folder, play lists (up to 3), single, random, repeat)
- 24-bit WAV file playback
- Pitch control ($\pm 16\%$) and key control (± 6 semi-tones)
- Auto cue, auto ready and call functions
- Incremental playback
- Resume playback
- Mono mix playback
- Linked playback (operate two units by one)
- Sync recording (automatic recording start by input level)
- Switchable compressor (recording only)
- Auto or manual track increment
- Flash start feature (up to 20 tracks)
- Edit functions for WAV files (divide, combine, erase, rename)
- ID3 tag and CD-Text display
- Sampling rate converter
- Dither function
- Power-on play (timer function)
- Built-in clock for time stamping
- Key lock feature
- XLR balanced analogue I/O
- RCA unbalanced analogue I/O
- Coaxial SPDIF digital I/O
- D-sub 9-pin RS-232C serial control port
- D-sub 25-pin parallel control port
- Fader start/stop function
- EOM function
- Computer keyboard input (PS/2 or USB) for folder/file name editing and remote control
- Wired remote control included (5 m)

Available as options:

- o Footswitch for transport and pitch control (RC-3F)
- o Direct play remote control (RC-20)
- o Flash start remote control for instant access to 20 tracks, announcements or effects (RC-SS20)