

Single tray High End CD-Recorder CDR 951C

- *Linear analogue power supply*
- *Optical output & 2x digital coaxial input*
- *Monitor mode (SRC active)*
- *Fade in / fade out*
- *Variable microphone input (mix)*
- *Variable headphone output*
- *Text input for sources*
- *Gold cinch connectors*
- *High quality audio cables*
- *Separate DA-Convertor (AD1855) & AD-Convertor (AD1877)*
- *Sample Rate Conversion (12-56 kHz)*
- *Direct Line Recording (DLR)*
- *Records HD-CD format (Via DLR)*
- *Digital (separate channel) record level control (64 steps) + analogue 8 steps fix. inputs*
- *Continuous calibration (Running OPC)*
- *2x CD text features (input & editing for max. 60 characters)*
- *CD Synchronised auto start recording from all analogue and digital sources (disc & track)*
- *Max. 99-track program*
- *Text scrolling*
- *Standby (via RC) + hard on/off*
- *Music calendar*
- *Easy jog (Menu controlled user interface)*
- *High quality starburst FTD (display)*
- *Auto (un) finalise*
- *Introsan*
- *Erasing per track, selection of last tracks & whole disc (takes max 2 min.)*
- *Tray blocking (dealer function)*
- *Gold plated headphone connection*
- *Remote control*



Audio CD-Recorder CDR951C

Technical Specifications CDR 951C

General

- System Compact disc digital Audio (Single recorder)
- Number of channels 2 (stereo)
- Applicable supply AC 230V +/- 10% 50 Hz (/00&/14),
AC 117V +/- 10% 60 Hz (/17),
AC 100 / 110 / 230 / 240V +/- 10% 50 Hz (/01)
- Power consumption 15W (< = 6W in standby)
- Operating temperature 5-35°C
- Weight 4 kg
- Dimensions 435 x 310 x 88 mm (w x d x h)

Audio

- Digital frequency range 2 Hz - 22,05 kHz
- Playback S/N 115 dB (A-weighted)
- Playback S/N 110 dB
- Playback dynamic range 96 dB
- Play back total harmonic distortion 95 dB (0,0034%)
- Recording S/N 105 dB (A-weighted)
- Recording S/N (Digital without SRC) Recording quality equal to Source
- Recording dynamic range 95 dB
- Recording total harmonic distortion + noise 95 dB (0,0031%)
- 1x Headphones 0-5 Vrms / 8-2000Ω

Output

- 1x Analogue line output 2 Vrms +/- 2 dB / 0.2 kΩ
- 1x Digital coaxial output 0.5V(pp) / 75Ω
- 1x Digital optical output -20 dbm (reference output: 2 Vrms)

Input (level adjustment)

- Direct line recording (bypass SRC) for 44.1 kHz +/- 100 ppm
- 2x Digital coaxial input (SRC) 12 - 56 kHz / 0.5 Vrms / 75Ω
- 1x Digital optical input (SRC) 12 - 56 kHz
- 1x Analogue input 500 mVrms / 50 kΩ = 0 dB

Recording functions

- Recording on CD-R & CD-RW disc
- Records from all home stereo analogue and digital sources
- Auto start recording per disc, track
- Soft mute insert function
- Multi track erase (CD-RW disc)
- Erase disc (CD-RW disc)
- Auto finalise / unfinalise disc (CD-RW disc)
- Manual / Auto track increment
- Remaining recording time display
- Double speed finalising (make disc compatible to CD-player)
- SCMS (Serial Copy management system)
- RID code (Recorder Unique identifier)

Playback functions

- Plays all Audio CD's (120 mm + 80 mm discs)
- Play - Introsan - Pause - Stop
- Direct track selection
- Track selection with easy jog
- Search forward / reverse
- Repeat (all / per track)
- Program play (99 tracks)
- Time display switching
- Permanent text option

Accessories

- Remote control (+batteries)
- Audio cable with gold cinch connectors (x2)
- Digital coaxial cable with gold cinch connectors (x1)
- AC mains cord



Let's make things better.



PHILIPS