

Three CD Changer with Integrated CD-Recorder

- *Make your own CD compilation from the 3 CD-changer to the built-in Audio Recorder*
- *Replay your recorded CDR Disc in any CD-Player*
- *Double speed recording and Listen mode recording*
- *(ALC) Auto Level Control for making perfect compilations*
- *Record from all home stereo analogue or digital sources*
- *Record your own voice with microphone mixing*
- *Simplified recording modes : CD to CD and Compile CD*
- *A-B programming for recording fragments of a track*
- *Records onto blank Audio CD-Recorder and Audio CD-Rewritable media*
- *CDText to display and create track title and artist name*
- *Advance and easy programming for recording compilations*
- *Variable headphone output*
- *CD synchro for auto start recording from analogue and digital sources*
- *The CD-changer deck plays unfinalized CD's*
- *Large display with Music track bar*
- *Jog-control dial for track selection, text input and menu control*
- *Erasing (of CD-RW) per track, selection of last tracks or whole disc*
- *Sample rate converter (accepts 12 kHz to 56 kHz digital PCM streams)*
- *Auto finalize and auto un-finalize (can be enable and disabled while recording)*
- *Record control level for volume adjustments of analogue and digital recordings*
- *Design is harmonised with Receivers, DVD and CD-players*
- *Direct Line Recording for true bit for bit recordings*
- *Remote control with CD text input possibility*
- *Low standby power consumption (<2 watts)*
- *Gold plated headphone converter*
- *Display brightness adjustment*
- *Tray blocking (dealer function)*
- *New improved user interface*



Technical Specifications CDR950

General

- System : Compact disc digital Audio (Single recorder)
- Number of channels : 2 (stereo)
- Applicable supply : AC 117V +/- 10% 60 Hz
- Power consumption : 15W ($\leq 6W$ in standby)
- Operating temperature : 5-35°C
- Weight : 4.5 kg
- Dimensions : 435mm W x 88mm H x 310mm D

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
- Playback total harmonic distortion : 95 dB (0.0017%)
- 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 : 90 dB (0.0017%)
- 1 x Headphones : 0.5 Vrms / 8 - 2000W

Output

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

Input (level adjustment)

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

Recording functions

- Recording on CD-R & CD-RW disc
- Records from all home stereo analogue and digital sources (SRC)
- Auto start recording per disc, track (digital and analogue)
- 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)

Playback functions

- Plays all Audio CD's (120mm + 80 mm discs)
- Play - Introscan - 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

UPC Code: 87 10101 60446 6

Product Dimensions:

435mm W x 88mm H x 310mm D

Package Dimensions:

520mm W x 188mm H x 400mm D

Product weight: 4.5 kg

Carton contains : CDR 950 recorder, Remote Control, Batteries, Operating instructions, Warranty information

Printed in Singapore

Date printed : Dec 1998

©1998 Koninklijke Philips Electronics N.V.

All rights reserved.

A Division of Philips Electronics North America Corp.

Specifications subject to change without notice.