



Audio CD Recorder + Integrated 3 CD Changer

- · Make your own compilation CDs
- · Precision 4x recording from internal CD Changer
- Plays Computer CDs with MP3 music
- Record compilations at the same volume level with Auto Level Control
- Mix and record your own voice on CD with Stereo Microphone input
- Recorded CD-R discs play on any Home, Portable or Car CD player
- Add your own CD Text to your recorded CDs or copy from the original CD
- PC Keyboard input for easy CD text editing
- Easy to set-up, easy to use
- Digital & Analog Record Level Control for recordings with the correct volume
- · Remote control with CD Text input possibility
- Headphone jack
- Advance and easy programming (99 tracks) for recording compilations
- Sample rate convertor for recording from multiple digital audio sources
- Audio buffer for perfect track starts
- · Automatic CD Synchro Recording start from all analog & digital sources
- · Digital coaxial and optical inputs & line input and outputs
- Direct Line Recording for perfect digital copies (for true bit recording)
- Tray blocking mode for floor samples (trade)
- Eco power standby mode (<0.6 watts)





also available in silver (CDR822/01s)

PHILIPS



Let's make things better.



Audio CD Recorder + Integrated 3CD Changer

standard product information

Sound Enhancement

Split, High Performance Audio Converters

This set is using separate high performance Analog-Digital and Digital-Analog converters (Analog Devices AD1877 and AD1854) to deliver superior audio playback and recording quality. Actually, these are the same components that have been used in award winning Philips CDR950 Premium Audio CD Recorder

Direct Line Recording

Direct Line Recording ensures perfect, digital copies of your CDs by switching off the internal sample rate converter (true bit for bit recording). This means also the information on HDCDs and DTS-encoded CDs is preserved

Automatic Digital Record Level Control

Different CDs typically have different loudness levels When making a compilation from the internal CD changer, the unit automatically equalises volume levels between CDs, so that unpleasant volume jumps during playback of the recorded CD are reduced

Record Level Adjustment

The volume level from different external sources is not always the same. You can adjust the record level digitally to ensure optimal recordings, no matter what the source (analog or digital)

Convenience

4 x Speed Recording from CD with precision recording mechanism

Make your own CD in a quarter of the normal listening time, while keeping bit-for-bit perfect quality. With Philips' unique Precision Mechanism both digital audio information and additional information like track pointers are copied with 100% accuracy. This means that the copy is a true 'clone' of the original so that no music gets lost as is the case with PC based CDR drives.

CD-Text

No more need to look-up the track you want to play or record in the CD inlay booklet, simply select the track by name from the display, direct from the disc The display can show both artist and title for the entire album as well as individual tracks. With the CDR, you can also create your own CD Text information for r.g. your own compilations.

Standard PC Keyboard input

CD text entry will be a breeze when using the PC keyboard input on the CDR820. Simply hook up a standard PC keybard (PS/2 style) and you can start entering and editing CD text or control the set (playback, stop, etc.)

MP3-CD Playback

You can download MP3 songs from the internet on a PC and record them on a CD. This special "MP3-CD" can now be played on this Audio CD Recorder One MP3-CD can carry up to 12 hours of music (at 128 kbps). This set is designed to playback MP3-CDs recorded with various quality levels (32 kbps to 320 kbps or even variable bit-rates).

Let's make things better.

Microphone Mixing Now you can be the STAR! Record your own vocals or musical instrument. Better still record yourself singing or playing along with your favorite artist. Simply attach a playing along with your revenue and a simply attent of microphone and you can mix the sound to CD or an external source. To record your voice exactly the microphone signal is converted to a digital signal immediately and mixed digitally to the CD. This will reduce interface to a minimum and optimize the sound quality

4 disc changer mode and large status matrix

Our recorders are not only used for recording, but also uses all decks for CD playback or shuffle, to give you longer listening pleasure. The large status matrix displays play, stop, pause, etc., symbols, which are big enough to see from the comfort of your couch.

Sample Rate Converter (12-96 kHz)

Some digital equipment will give audio signals with different sampling rates than the CD standard (44.1kHz). The built-in Sample Rate Converter automatically converts anything from 12-96kHz into 44.1kHz so you can record it on CD.

: Audio CD Recorder +

: 230V - 50-60Hz (/00)

100 - 240V 50-60Hz

: 2 Hz - 22.05 kHz

: 110 dB (A-weighted)

: 105 dB (A-weighted)

Recording = Source

:5-35°Ċ

96 dB

:92 dB

95 dB

:90 dB

integrated 3CD Changer

: 19W (<=0.6W in standby)

General

- System
- · Applicable supply
- Power consumption
- · Operating temperature

Audio

- Digital frequency range
- Playback S/N
- Playback dynamic range Playback total harmonic
- distortion + noise
- Recording S/N
- Recording S/N (Digital)
- Recording dynamic range
- Recording total harmonic distortion + noise

Audio Output

- 1 x Analogue line output: 2Vrms +/- 2 dB / 0.2 kOhm
- 1 x Digital coaxial output:
- 0.5 V (pp) / 75 Ohm
- 1 x Digital optical output: TOS link
- 1 x Headphone output: 3 Vrms / 8-2000 Ohm variable

Audio Input (level adjustment)

- Direct line recording (bypass SRC) for: 44.1 kHz +/- 100 ppm
- 1 x Digital coaxial input (SRC)
- 12 96 kHz / 0.5 Vrms / 75 Ohm
- 1 x Digital optical input (SRC): 12 - 96 kHz
- 1 x Analogue input:
- 500 mVrms / 50 kOhm
- 1 x Stereo microphone:
- 6.5mm stereo jack with level control • 1 x PC keyboard input: PS/2 style

Recording functions

- 1x, 2x, 4x speed recording (disc, track)
- Automatic Level Control for perfect compilations with the same volume level
- Simplified recording modes: Copy CD & Compile CD
- · Listen speed recording from disc or track



- Microphone mixing & recording
- Records on all Digital Audio CD-R & CD-RW discs
- Synchro start recording per disc/track
- Add your own CD Text to your recorded CDs or copy from the original CD
- Manual digital recording level control
- Records from all home stereo analogue & digital sources
- Erase disc or (multiple) tracks (CD-RW disc) A-B programming (recording fragments of
- track)
- Auto switch over to analogue recording in case of copy protected track or disc
- Auto finalize/unfinalize disc (CD-RW)
- Manual/Auto track increm.
- Display dimming in 3 steps (via remote control) Four speed finalizing (makes recorded disc compatible for CD-players)
- Records HD-CD & DTS encoded discs
- Monitor mode

Playback functions

General

- · CD text display during play
- Random CD playback from 3+1 disc (changer)
- Introscan Pause Stop
- Direct track selection with Jog
- Search forward / reverse
- · Program play (99 tracks)
- Time display switching Plays all Audio CDs (120mm + 80mm discs)
- MP3-disc playback with ID3 text decoding

Compact Disc Player

- CD-Rewritable compatible
- Motorized front loading 3 CD Changer
- Change 2 discs while playing 1 CD player plays unfinalized CD-R & CD-RW discs

Accessories

- · Remote control + batteries
- Audio cable (x2)
- Digital coaxial cable (x1)
- AČ mains cord

EAN: 87 10895 70439 7 (CDR820/00 black) EAN: 87 10895 71265 1 (CDR822/01S silver) EAN: 87 10895 71264 4 (CDR822/10S silver) EAN: 87 10895 71833 2 (CDR822/13S silver)

Product Dimensions: 435mm W x 122mm H x 347mm D Package Dimensions: 517mm W x 218mm H x 415mm D Product weight: 8 kg Carton contains: CDR820 recorder, Remote Control, Batteries, Operating instructions, Warranty information, cables

As an ENERGY STAR® Partner, Philips has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

PHILIPS

Printed in Singapore Date printed : Sep 2000 ©2000 Royal Philips Electronics N.V. All rights reserved