DESCRIPTION OF CONTROLS AND CONNECTIONS

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DESCRIPTION OF CONTROLS AND CONNECTIONS

Front view
① LCD screen
② Disc inspection window
③ Power button and indicator
   The red LED indicator lights when the unit is powered on.
④ Stereo speakers
⑤ Basic audio CD controls
   Similar functions (except next/prev. function) are also provided by point-and-click operations on the screen.
   ▶ (play) play disc button
   ■ (stop) audio disc : stop button
   ▪ (pause) audio disc : pause button
   ◀ (next) audio disc : next track selection button
   ▶ (prev.) audio disc : previous track selection button
⑥ Sensor for remote control
   Note:
   The remote control can be used alternately, but not simultaneously with the "touchpad" controller.
⑦ Touchpad controller
⑧ Action buttons
⑨ Disc compartment

Right hand side view
⑩ Disc compartment eject button
⑪ Volume control
   This controls the built-in speakers, or the headphones when connected.
⑫ Headphone socket
   When a headphone is connected, the built-in speakers are muted.
⑬ Input connector
   Attach optional control devices such as the mouse, roller controller or tracker ball to this connector.
   Note that connecting an external pointing device disables the touchpad controller/remote control, except in certain programs for two persons.
⑭ Y/C (S-Video) output connector
⑮ Stereo audio output jack
⑯ Video (CVBS) output jack
⑰ Display on/off button
⑱ Screen brightness control
⑱ PAL/NTSC selector
   Sets the system to the standard of the TV or monitor connected; also allows setting of the optimal aspect ratio for particular discs.
⑲ VIDEO (RGB) IN/OUT
   With the special-purpose cable (supplied separately) this connects to a TV with an RGB input eg Euroconnector.

Rear view
① Cover protecting extension socket
② Power supply connector (low-voltage DC)
   To connect the AC adapter (or battery pack, available separately).

AC adapter (22ER9151)
① DC output cable
   Squeeze sides to disconnect.
② Power indicator (Green LED)
   This LED lights when the adapter is connected to the mains.
③ Adapter
④ AC cord

Note: The rating plate is affixed to the bottom of the unit.
SAFETY PRECAUTIONS

Only a qualified service person should remove the cover or attempt to service this device.

Caution: Use of controls or adjustments other than those specified herein may result in hazardous radiation exposure or other unsafe operation.

CLASS 1 LASER PRODUCT

IMPORTANT NOTE FOR UK USERS

Some versions are supplied with moulded plugs. To change a fuse in this type of plug proceed as follows:

1. Remove fuse cover (A) and fuse (B).
2. Fix new fuse which should be a BS 1362 3A, A.S.T.A. or BSI approved type.

Important
- The fuse cover must be refitted when changing a fuse.
- In the event of a fuse cover being misplaced, the plug must not be used until a correct replacement is fitted.
- Please ensure that the replacement fuse cover is of the same color as the insert or as the color embossed in words on the base of the plug.

If the fitted plug is not suitable for your socket outlet, it should be cut off and disposed of, to avoid a possible shock hazard should it be inserted into a 13A socket elsewhere.

FITTING A MAINS PLUG (U.K. ONLY)

The wires in the mains lead are coloured:
Blue - Neutral, Brown - Live
As these colours may not correspond with the color markings identifying the terminals in your plug, proceed as follows:
- The Brown wire must be connected to the terminal which is marked with the letter L or coloured Red.
- The Blue wire must be connected to the terminal which is marked with the letter N or colored Black.

No connection should be made to the earth terminal of the plug! For plug 13A plugs, conforming to BS 1363, use a 3 A fuse. For other plugs, use a 5A or lower fuse in the plug, adapter or at the distribution board.
INTRODUCTION

The Philips CDI 350 is a full-featured CD-I player, complete with colour LCD screen, yet compact enough to fit in a briefcase. These are its most important features:

- The active matrix display technology provides an LCD screen with a picture brilliance and viewing angle equaling that of a normal TV.
- As well as CD-I, it also plays conventional audio CDs, and CD-Graphics, Photo CD, and CD Bridge discs.

Disc identifying marks

- It can run off an AC adapter.
- For large-scale presentations a full range of external video and audio connections are provided.

WHAT IS CD-I?

CD-I stands for "Compact Disc - Interactive", a system for storing multi-media information on the 12-cm and 8-cm plastic discs used for conventional audio CDs. Since the information is represented digitally, it can just as easily represent pictures as sound, and one disc is equivalent to 70+ minutes of stereo sound, or approximately 7,000 natural still images. Different discs will contain different combinations of pictures, sound, animation, graphics text, as well as the control information which enables the player to present the CD-I application.

Unlike a conventional audio record or tape, you can choose the order in which you access the information in a CD-I program - hence "interactive" - or just browse at will. To get the maximum from the possibilities which different discs may offer, it is important to read the literature accompanying the disc carefully. This manual can describe only the standard system features, which do not depend on individual discs.

Point-and-click interfaces

For almost all of the operations described in this manual the unit interacts with the user by on-screen menus. To use these, rock the touchpad controller in the appropriate direction to move the highlighted area on the screen to the required selection, then press either of the action buttons above the controller to confirm the selection.

There are a variety of optional attachments available for use as pointing devices - remote control unit with joystick, mouse, or track-ball, for example - but these all provide the same functions: a means of moving the cursor over the screen, and two action buttons.

In all of the screens described in this manual, the two action buttons have exactly the same effect. Within a CD-I program, however, they may be used for different functions: they are always identified by the single or double lozenge marks, and referred to as action buttons one and two.
Getting hooked-up

First plug the output cable from the AC adapter into the power connector on the back of the unit, then connect the AC adapter to the wall socket with the cable supplied.

Check: Make sure that the AC adapter's output cable plug is locked into the connector at the back of the unit.

Note: Check if the AC power voltage indicated on the AC adapter matches the voltage of the AC outlet (wall socket).

Caution: For replacement of listed AC adapter replace only with PHILIPS MODEL No. 22ER9151/00

Playing a disc

Use the following sequence to begin a session.

1. Pull up the button on the right-hand side of the unit, to release the disc compartment lid, then lift it up. The lid clicks into place at the fully-open position, and also in the semi-open position.

2. Insert the disc, label side up, so that it fits snugly on the central hub of the drive. Full-size 12-cm CDs fill the circular depression. You can also play 8-cm 'single' CDs.

Warning: Do not touch the lens.

3. Press down on the disc compartment lid, until it clicks firmly shut.

4. Pull the display screen up towards you.

5. Press the power button. The player comes on and is now ready to play the disc. Depending on the disc type, the appropriate initial screen appears automatically.

- The order of inserting a disc and powering on is not important - you can leave the power on continuously.

- Adjust the screen angle to the best viewing position. Usually the best angle is with the screen tilted slightly back from the perpendicular to your eye.

Opening the disc compartment

> Important note
The unit is shipped with a protective sponge pad protecting the laser mechanism. Remove this initially before inserting a disc. Retain the protective pad for use if the unit is re-shipped.

The following sections describe the basic procedures for playing a disc.
OPERATION

CD-I initial screen

This screen appears automatically when you have loaded a CD-I, Photo-CD, or CD-Bridge disc.

Select PLAY CD-I on this screen to start the CD-I program (you may also press the play button on the player). From this point, all interaction is between you and the program. To stop at anytime, select the stop or exit function provided by the CD-I program.

➢ To select the functions displayed on the screen simply
   - Press the "touchpad" controller to move the cursor to the required function.
   - Press one of the action buttons.

➢ You can also use the triangular play button in the arc of buttons on the player. (All other buttons on the player have no effect.)

For SETTINGS, DIM and MEMORY, see UTILITY FUNCTION.

Audio CD screen

This screen appears automatically when you have loaded an audio CD, or a 12-cm laser disc including audio tracks.

It presents a full range of functions for audio tracks.

① Track/time window
   Initially this shows the total number of tracks and the total time on the disc. When a track is selected, it shows the number of the current track, and either the elapsed time or time remaining in that track. To toggle between these two selections, select the time window itself.

② Disc title
   This appears automatically when you insert a disc for which there is a saved FTS program. (see the ③PROGRAM button).

③ Play track bar
   This shows the tracks on the disc; the box at the right end shows the total number of tracks. When there are more than ten tracks, the scroll arrows appear at left and right ends of the track bar. Select these arrows to scroll the track bar.
   You can select a track to play from, by clicking on the appropriate track number.
   Select the total tracks box at the right to display the total time.

④ Basic CD controls

   REVERSE: Searches backward through disc, first slowly, then rapidly.

   STOP: Stop playing. This does not retain the current point, so pressing play again restarts the disc from the beginning.

   PLAY: Start playing from the selected track, or at track 1 if none is selected. If a track is already playing, it is restarted. If it is paused, this button resumes at the current point.

   PAUSE: Suspend playing, but retain the current point. Press PAUSE again (or PLAY) to resume.

   FORWARD: Searches forward through disc, first slowly, then rapidly.
Advanced play functions

SCAN: Play an initial fragment of each of the selected tracks. You can set the length played from each track to 5, 10 or 20 seconds, using the settings menu.

SHUFFLE: Play the tracks in a random order. The shuffled order also appears in the play track bar. Click on this button again to end shuffle play, continuing from the current point in the track number order. If you enable the auto shuffle function in the settings menu, shuffle play begins as soon as you insert an audio CD.

REPEAT: Repeat indefinitely, until another selection is made. You can select whether this repeats only one track, or the entire disc (or favorite track selection), using the settings menu.

FTS: Play the favorite track selection. This button only appears when you have made an FTS program for the disc currently loaded. If you enable the auto FTS function in the settings menu, the favorite track selection plays as soon as you insert an audio CD.

Utility functions
For SETTINGS, DIM and MEMORY, see UTILITY FUNCTION.

PROGRAM button
This allows you to create a favorite track selection (FTS). You also have the option to save it

Saved FTS information is held in the player, and not on the disc itself, so it is only available on this unit.
Use the following procedure to make a favorite track selection:

1. Select the PROGRAM button. The FTS track bar appears above the play track bar.

2. To add a track to the selection, press twice the number in the play track bar. The second action confirms the selection, and moves to the next space in the FTS track bar. Repeat this for the sequence of tracks desired.

To delete a track from the selection, select twice the number in the FTS track bar. Thus you can cancel the whole selection by pointing to the first track in the FTS track bar, and pressing the action button repeatedly.

3. To play – select the play button. To save – select the save diamond first. The title screen appears.

The memory display (see UTILITY FUNCTION) allows you to delete an FTS program when you no longer need it.

4. Enter a title identifying the disc or your track selection. Select the characters or space button in turn.

SHIFT: Switches between capital and lowercase letters.
DELETE: Deletes the last character entered.
CLEAR: Deletes the whole title.
CANCEL: Returns to the audio CD screen without saving the selection or title. The current selection is still present, so you can make changes and then save again.
OK: Saves the selection and returns to the audio CD screen. The title now appears whenever you load this disc.
CD-Graphics initial screen
When a CD-Audio disc with graphics is played, the CD Graphics screen appears automatically. To let the picture channel bar appear/disappear push the action button anywhere outside-an indicated selection item.

In general the channel numbers 0 and 1 should always be on. Depending on the disc the other channel numbers might give you other information such as the lyrics in a different language. Refer to the instructions that come with the disc for their functions.

After playing a disc
You can unload the disc at any time by using the disc eject button. Fold down the screen, before opening the disc compartment lid. Unloading a CD-I disc while the CD-I program is running, unless asked to do so by the program, will terminate the CD-I program abruptly.

The CD-I program is not playing when one of the screens in this manual appears.
Some CD-I software provides functions such as bookmarks which are saved from one session to the next. Be careful not to open the disc compartment or power off the unit while the program is running, or you may lose information.

To disconnect the output cable from the AC adapter, squeeze the sides of the connector while pulling it gently from the back of the unit.
You can easily remove the plug by pushing it inward slightly before pulling.

Caution: Do not exert undue force. Be sure to squeeze the plug at the sides when pulling it outward.

The functions on the CD-Graphics audio screen are the same as those on the audio CD screen, except for the extra CD+G button. Select on this to switch back to the CD-Graphics screen.

Caution: When not using the unit, unplug the AC cord from the wall outlet.
UTILITY FUNCTIONS

For all disc types, the main menu includes the three utility function buttons, SETTINGS, DIM and MEMORY. These also appear on the screen when the disc tray is empty.

Settings menu

Selecting on the SETTINGS button displays the settings menu. Apart from the date and time settings, these all relate to audio CD functions.

Date and time: The panel shows the current date and time in the unit's internal clock. To adjust the setting, click on the arrows to the left or right of the units, from hours to year.

Date and time formats:
Select either 24-hour or 12-hour (am/pm) time display, and day/month/year or month/day/year date order.

Scan time*:
Select the length of the initial fragment of each track played by the scan function.

Repeat*:
Select to repeat a complete audio disc or a single track when the repeat function is activated.

Auto shuffle*:
If you select ON, shuffle play begins automatically when you insert an audio CD.

Auto FTS*:
If you select ON, the favorite track selection is played automatically when you insert an audio CD, providing there is an FTS program for that disc.

Volume:
Select the arrows to increase or decrease the volume. This affects the volume of the built-in speakers, or the headphones if connected, and any externally connected TV or audio equipment.

OK:
Select the OK button to save the new settings, and exit from the settings menu.

> Functions marked * are CD-Audio functions.

Screen dim function

This function has a dual purpose. When the unit is used connected to an external TV monitor, it reduces the brightness of the image, whereas in stand-alone mode it turns the LCD screen off completely, to save power.

Clicking on this button turns the LCD screen off immediately.

There is also an automatic version of this function, which cuts the display if any of the screens shown in this manual is left alone for more than a few minutes. To restore the picture, move the controller in any direction, or press the display on/off button.

Memory display

The internal memory in the unit holds FTS programs, and various items saved from one session to the next by CD-I software. This screen lists the items saved, and shows the percentage of memory they take up.

To delete an item, click on it, then click on the DELETE button. If you delete the wrong item by mistake, click on UNDO, and it will reappear.

When there are more items than fit on the screen, click on the arrows to scroll up and down.

Click on the OK button to exit.

This screen also appears automatically if the memory becomes full at any point during a CD-I program, or as you are saving a favorite track selection. In this case, delete unwanted items, then click on OK to continue.
CONNECTING TO EXTERNAL

You can use any of the video connectors to connect to an external TV or monitor. This is particularly useful for large-group presentations; in such cases you can use the built-in screen as a personal monitor. If, however, the built-in screen is not required, you can switch it off with the button on the side of the unit, and leave it folded down.

The audio output jack provides high quality stereo sound, which you can connect to any audio amplifier system.

Audio/Video

For example, connection to a TV with Audio and Video (CVBS) sockets.

Connect the yellow plug of the video cable to the yellow socket on your TV.

Connect the white and red plugs of the audio cable to the same colored sockets on your TV. (If your TV has only one audio input socket, connect only the white plug to that socket).

You can also connect the audio cable to your Hi-Fi system.

Caution: Do not connect the players audio output to the Hi-Fi phono (record player) input.

Input

For wire connected CD-I devices such as mouse, trackball, keyboard, joystick or graphic tablet.

Remote Control

- Aim the remote control at the CD-I player.
- Can be controlled all the remote function including volume up/down function.

Extension Module

These module can be connected to the extension socket at the rear. Please refer to the instructions that come with these module.

Note that connecting an external pointing device disables the touchpad controller/remote control, except in certain programs for two persons.
CARE OF THE UNIT

The unit is designed to be portable, and to withstand operation in normal working environments. When carrying it, however, avoid subjecting it to severe shocks or vibration.

Reinsert the protection pad when transporting the player.

Avoid operation in very dusty or otherwise harsh conditions, and be particularly careful not to get fingerprints on the screen or the lens. The lens should never be cleaned.

Use only a soft dry cloth to clean the unit. Never use volatile solvents such as thinners or alcohol.

BEFORE REQUESTING SERVICE

If it appears that the CD-I player is faulty, first consult this check list. It may be that something simple has been overlooked. Under no circumstances attempt to repair the system yourself; this will invalidate the warranty.

No power on AC adapter (LED not active)

- check that both plugs on the power cord are properly connected.
- check that there is power at the AC outlet by plugging in another appliance.

No power on the player (LED not active)

- check that the DC output cable is connected properly.
- Push firmly the power button.

No picture...

- Push firmly the display on/off button.
- check that the DC output cable is connected properly.
- Disconnect VIDEO(RGB) IN/OUT cable.

Distorted picture...

- check the disc for fingerprints and clean with a soft cloth, wiping from center to edge.

No start-up

- check the disc label is upwards.
- clean the disc.
- check if the disc is defective by trying another disc.
- The lens may steam up when the set is taken from a cold into a warm environment. Do not clean the lens, but let the set acclimatize for a while.

No sound...

- Disconnect the headphone.
- check the volume control knob.

Distorted sound from HiFi amplifier

- check that audio connections are not made to amplifier Phono input.

No return to start-up screen when disc is removed...

- reset by switching the player off, then on again.
- check if the CD-I program requires another disc to be loaded.

Permanent bright or dark pixels on the screen.

- A small number of bright or dark pixels may be apparent this is common in all Active Matrix displays. This is not an indication of malfunction.
WARRANTY

UK & Ireland
Your European Guarantee

Dear customer,

Thank you for purchasing this Philips product. Philips is a company that is 100 years old and manufactured in the highest standards and is 100 years old. We hope you will enjoy your purchase.

This product is designed and manufactured by Philips. It is covered by a warranty for a period of 12 months from the date of purchase.

The product guarantees are issued by Philips and are the responsibility of Philips. Philips reserves the right to modify or withdraw the guarantees at any time without notice.

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SPECIFICATIONS

System • Système • Sistema • Système • System • Sistema
CD-Interactive
CD-Interactive

Usable discs • Disques utilisables • Discos utilizables
To gebruiken discs • Verwendbare discs • Dischi utilizzabili • Discos usáveis
CD-I
CD-DA
CD+Audio
PHOTO-CD
Photo CD
CD BRIDGE
CD BRIDGE
CD+GRAPHICS
CD+GRAPHICS

Power requirement • Alimentation • Alimentacion
Veedingspanning • Netzanschlüsse • Alimentación • Alimentación
AC adapter
220–240 V/50–60Hz (22ER9151/00)

DC Input

Pin Broche Pin Broche
Signal Signal Signal Signal
1 +12V 2 +12V
3 GND 4 -10V
5 Power ON/OFF 6 +5.2V
7 ground 8 +5.2V
9 ground 10 +5.2V
11 ground 12 +5V standby
13 ground 14 ground

Power consumption • Consommation
Consumo di corrente • Op Gegenben vorrigen
Leistungsaufnahme • Consumo di corrente • Consumo de alimentación
Player
DC 20.6W approx.
AC primary
29W approx.

Operating temperature • Temperature de fonctionnement
Température de operación • Bedriftstemperatur
Betriebstemperatur • Temperatura di funzionamento
Temperatura de funcionamiento
41°F(5°C) to 10°F(35°C)
5°C à 35°C

Relative humidity • Humidité relative • Humedad relative
Relative vechtigheid • Relative Feuchtigkeit
Umldad relativa • Umidade relativa
5% to 95% (no condensation)
5% à 95% (sans condensation)

Weight • Poids • Gewicht • Gewicht • Peso • Peso
Player
2.0kgs (4.4lb) approx.
AC adapter
0.5kg(2.6lb) approx.

Dimensions (w x h x d) • Dimensions (l x h x p)
Dimensions (a x a x p) • Abmessungen (l x h x p)
Abmessungen (l x h x p)

Player
193mm x 53x292mm (7.5 x 2.1 x 11.5"
AC adapter
194 x 49 x 95mm (7.8 x 1.9 x 3.7"

Input • Entrée • Eingang • Ingresso • Eingabe
8-pin mini-DIN
mini DIN 8 broches

pin Broche pin Broche
Signal Signal
1 nc 1
2 rxd 1
3 txd O/S
4 dtr/drpt O/S
5 ground/Masse O/S
6 cts O/S
7 rts O/S
8 +5V (160mA max.)

Note: Pointing device speed of 9600 baud is supported.
Remarque: Vitesse de transmission jusqu’à 9600 baud.
Nota: Se admite un dispositivo de puntero de 9600 baudios de velocidad.
Opmerking: Voor de aanwijspartijen is een snelheid van 9600 baud mogelijk.
Hinweis: Die Geschwindigkeit der Zeigeeinrichtung von 9600 baud wird unterstützt.
Nota: Tollera la velocidad dell'accessorio di comando di 9600 baud.
Nota: Pode-se utilizar un dispositivo apontador de 9600 baud de velocidad.

Output • Sortie • Salida • Uitgang • Ausgang • Uscita • Saida
video 1 Vpp (75 Ohm load, sync neg) 3.5mm minijack
1 Vp-p (charge 75 Ohm, sync, nég.) 3.5mm minijack

S-video (Y/C)
1-26 1-26
V-out 1 Vpp (75 Ohm)
M-out 286mVpp (75 Ohms)
S-video 4-pin mini-din
Sortie Y 1 Vp-p (75 Ohm)
Sortie Y 286 mVp-p (75 Ohm)
mini DIN 4 broche S-video

VIDEO (RGB) IN/OUT

Infrared Remote Control System

Headphone
Extended RCS and RC6.
Input impedance 8 Ohm to 2 kOhm output power
Prise Casque
30 mW at 1 kHz, 32 Ohm stereo socket 3.5 mm impédance entrée 8 Ohm à 2 kOhm puissance sortie 30 mW à 6.3 mm
Audio
2 Vrms
2 channel 3.5 mm stereo mini jack.
2 Veff
3.5 mm stereo mini jack

Designs and specifications are subject to change without notice.
La conception et les spécifications de ce produit sont sujets à modifications sans avis préalable. Los diseños y las especificaciones están sujetos a cambios sin previo aviso.
• Änderungen aus Ausführung und technische Daten vorbehalten.
• Disegni e le specifiche tecniche sono soggete a modifiche senza preavviso.
• Os desenhos e as especificações estão sujeitos a mudanças sem aviso prévio.
SUPPLIED ACCESSORIES • ACCESOIRES FOURNIS

These accessories are provided to help you use or set-up your CD-I player.

Ces accessoires sont fournis pour vous permettre d'utiliser ou d'installer votre lecteur de CD-I.

OPTIONAL ACCESSORIES • ACCESOIRES EN OPTION

Maximize your pleasure with state-of-the-art accessories designed specifically for your CD-I player.

The optional accessories shown here may be purchased from your supplier.

Augmentez votre palaisir grâce aux accessoires d'avant-garde spécialement conçus pour votre lecteur CD-I.

Les accessoires en option présentés ici peuvent être acquis auprès de votre revendeur.

---

Audio L-R cable
Double câble audio stereo

Video (CVBS) Cable
Cable vidéo(CVBS)

"Thumstick"
Remote control
Handset
Télécommande à manette

AC Cord
Cordon d'alimentation

AC adapter
Adaptateur secteur
22ER9151/00

CD-I Mouse
Souris CD-I
22ER9011

Roller Controller
Boule de commande
22ER9012

CD-I Trackball
Trackball pour CD-I
22ER9013

Carry Bag
Sacoche de transport
22ER9270

---

Dealer's name, address and signature • Nom, adresse et signature du revendeur

Date of Purchase • Date d'achat • Kaufdatum • Fecha de compra

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