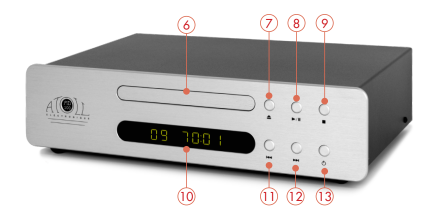
#### CONNECTING



1) Outputs left (L) and right (R) channel. 4) Power input. 2) Coaxial output (to a converter D/A). 5) ON/SLEEP power switch.

3) Optical output (to a converter D/A).

### DETAILS OF FUNCTIONS



6) Disc tray. 7) Open/close button. 8) Play & Pause.

10) Display. 11) Previous track. 12) Next track. 9) Stop: stop functions Play & Repeat. 13) SLEEP: this key cancels all functions.

#### REMOTE CONTROL

(16)

14

(11)

(9)

(17)

CD / DVD

PROG

Keys 8, 9, 11, 12 & 13 have the same functions as on the front panel.

14) Rear fast search key.

15) Forward fast search key.

16) TIME: displays running time of each track. With one press, display the remaining time of the track.

17) REPEAT mode: (This function is also available while reading the disc).

Press on **REP** to choose the repeat mode:

- LOOP ONE: makes a repetition of the same track. Select the track then press PLAY to valid. Press REP to confirm repetition of the track.

- LOOP ALL: makes a repetition of the

complete disc. While reading the disc, press 2 times REP to activate repetition of the disc.

Nonfunctional keys

STOP key cancels REPEAT modes. Displays LOOP OFF.

18) SHUFFLE: press on SHUF. Display shows SHUFFLE during 1 second and

Disc goes on play. All tracks will be played once in random mode. Press STOP to cancel the random play and displays shows SHUF OFF.

#### 19) PROGRAM:

- Press on PROG. Display shows on the Left the number of selected tracks and on the Right the choice of tracks.

- Choose the first track of the program with the selection keys 20. Confirm by pressing on PROG. Select all track needed for the program, using the same procedure.

– Display shows number of tracks (on the Left) and the total time of the program. Press **PLAY** to start playing the program.

- Press STOP 2 times to cancel the program.

Combination: it is possible to combine a program with the REPEAT function (display shows LOOP) or SHUFFLE functions (display shows SHUF).

20) Arrows, Left & Right keys: allows selection of tracks in the program.

#### COMPATIBILITY

This player can play CD and CD-R discs. Type of formats played: MP3-WMA-AAC.

#### E.C. MARKING

E.C. marking certified the conformity with low tension directive 73/23/CEE, directive CEM 89/336/CEE and national transpositions.

#### WARRANTY CONDITIONS

The guarantee is **two years** period from date of purchase. We recommend you to ask your dealer to fill the guarantee and to conserve it. The guarantee is only available for appliance which have been use correctly.

#### CLEANING

Before any cleaning, switch off your device. Use a soft and dry rag to clean up the appliance. Never use acetone, white-spirit, ammoniac, or any kind of product containing an abrasive agent. Never try to clean up inside the appliance.

Power supply: Total of capacitors: Dynamic: Output Level: Switch OFF consumption: SLEEP power consumption (preheating): ON consumption: Signal/Noise ratio: Distortion at 1 kHz: Bandwidth: Rising time: Digital/analog converter: Dimensions: Weight:	30 VA 10 411 μF 112 dB 2,0 Vrms 0 W 2 W 5 W 112 dB 0,002% 5 Hz – 20 kHz 2,0 μs PCM5102 320×210×83 mm 3 Kg

Data subject to change

## 

- Do not make any connections when your device is powered on.
- Put your CD player in a dry and well ventilated place, far from a source of heat.
- Avoid putting anything on your CD player.
- Avoid any short-cut.
- Strictly respect polarity  $\oplus$  &  $\ominus$  and switch left & right.
- In the event of a problem, never attempt to repair, disassemble, or rebuild the device, as this may cause severe electric shock.
- Do not put your CD player too close from a Tuner because of disagreement in HF reception.



- To optimize the performance of your device, you should switch it on at least half an hour before any listening, the time for the output stage to reach its ideal working temperature.
- Your device will give you optimal listening quality after this time-lapse.
- Between two uses, it is, therefore, preferable to let the device in the standby position so that it remains at its optimum temperature.
- At night or when you leave your home, it is best to use the main switch to turn off the device.
- To optimize the sound quality of your system, we recommend that you choose good-quality connection cords. Do not hesitate to ask your specialist dealer for advice.

You have just bought a CD player with exceptional audiophile performance. We really thank you for your confidence in our products. To get the best part of your CD player, please read carefully this manual.



– A CD player.

- A remote control (with 2 batteries Lithium CR2025).
- A power lead.
- A modulation interconnect.
- This manual with the certificate of guarantee.

Latest update: 10th June 2024, 15:00

ATOLL ELECTRONIQUE® is a French Company that designs, manufactures, and commercializes all its products.



## OWNER'S MANUAL

# MD100

CD PLAYER

#### WARRANTY FORM $\sim$ CD PLAYER - MD100

To present to your dealer with the invoice when returning back the appliance:

ATOLL ELECTRONIQUE® Bd des Merisiers 50370 BRECEY FRANCE

Date of purchase:

Place of purchase:

Buyer signature:

••••••

Dealer Stamp

www.atoll-electronique.com