

REDGUM Audio

DAC / CD Player

RGCD2

RGCD5ENR

Owner's manual (mini)

Using your Remote Control



Remote Control functions

- |<< Jumps to start of track. (First press returns to start of the current track, a second press returns to previous track)
- PLAY** Starts the disc playing from the track number displayed in the window.
- >>| Aborts current track and jumps to next track
- PAUSE** Freezes playing and remains at the current place. A second press will continue playing. (as will pressing the PLAY button)
- << Skims quickly backwards through the track
(music sounds 'chopped')
- STOP** Aborts playing and resets disc to start position
- >> Skims quickly forwards through the track
(music sounds 'chopped')
- TIME** Changes the time shown in the window in 4 steps:
a/ time into the current track,
b/ time remaining in this track,
c/ absolute time into this disc,
d/ remaining time in this disc
- RANDOM** Next track will be selected at random. Following tracks will be chosen at random until this button is pressed for a second time (or the power is turned off)
- REPEAT** 3 positions available:
a/ repeat current track
b/ repeat all tracks
c/ repeat off
- SCAN** Future implementation
- EJECT** Opens and closes disc tray
- CD Power** Places the CDRom Controller into sleep mode. Does not remove power from CDRom drive or DAC circuits.

Replacing the CDRom drive

A simple operation for those already familiar with changing drives in a computer. Otherwise, seek professional help.

1/ Remove the 4 Hex Head fasteners (2.5mm) and lift off the outer cover.

2/ Remove the 4 wire power cable, the 40 pin IDE cable and the 2 pin digital cable from the rear of the CDRom drive. (Note the orientation of these plugs, for easy re-installation.)

3/ Turn the chassis upside down, and remove the 4 screws shown in the above drawing. This will release the CDRom drive and it can be lifted out of the chassis.

4/ Remove the 4 mounting posts from the old CDRom drive and install them on the new drive.

5/ Mount the CDRom drive into the chassis using the same 4 screws. (Before fully tightening the screws, align the drive with the chassis front panel)

6/ Replace the 4 wire power cable, the 40 pin IDE cable and the 2 pin digital cable into the rear of the CDRom drive.

7/ Test the installation by applying power and observing the readout is able to recognize and display details about the new drive.

8/ Replace the cover and 4 hex head screws.

Your CD Player is ready to use again ! - Test the new installation by playing a favourite disc.

If a new drive does not work after it is installed:-

If the "busy" light is not working: there is a problem with the power connector of the drive.

If the "busy" light is working, but there is no sound: the most likely problem is that the 2 pin connector has been placed in backwards. Check the connector and, if necessary, reverse its position.

NOTE: Most CDRom drives can be used in a RGCD Player but before buying/installing a different drive, **check** that it has a "**Digital Out**" connector on the rear.

If you are temporarily unable to source a drive, a standard CD Player can be connected to supply the transport and digital stream for the DAC.