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.