

RHAPSODY

INTERACTIVE PANEL



Installation,
Operation &
Care Manual

CONTENTS

DIMENSIONS ...Page 3 - 4

PACKAGE OVERVIEW ...Page 5

INSTALLATION ...Page 6

OPERATION ...Page 7 - 9

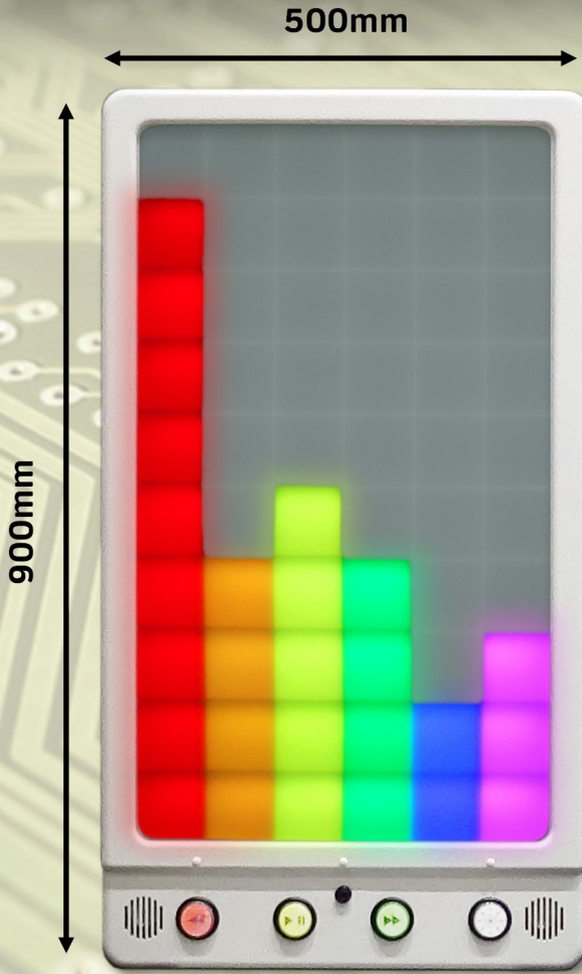
MODES ...Page 10 - 13

TROUBLESHOOTING ...Page 14

CARE ...Page 15

RHAPSODY
INTERACTIVE PANEL

DIMENSIONS



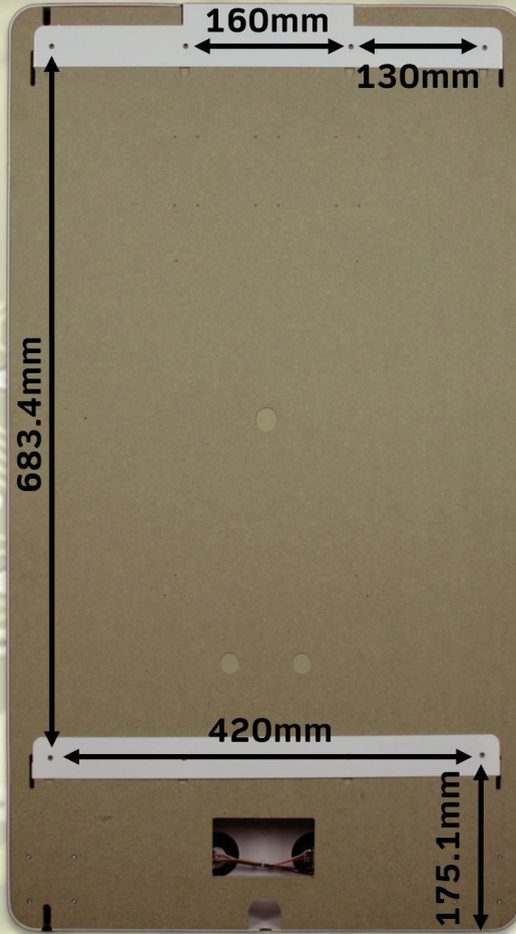
Height = 900mm

Width = 500mm

Depth = 100mm

RHAPSODY
INTERACTIVE PANEL

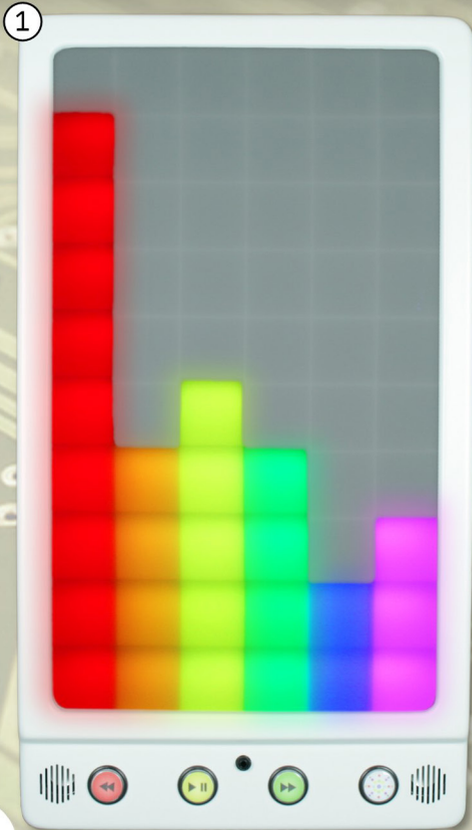
DIMENSIONS



Weight = 10KG

RHAPSODY
INTERACTIVE PANEL

PACKAGE OVERVIEW



Package Contents:

1. Rhapsody Panel
2. Microphone and Cable
3. Power Cable

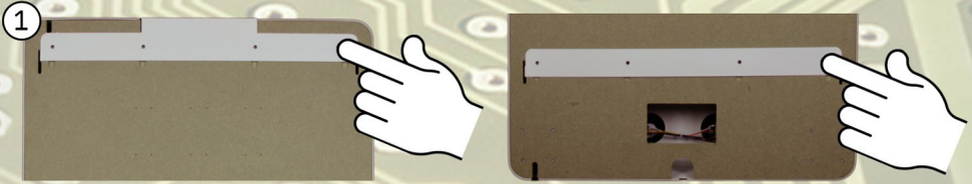
RHAPSODY
INTERACTIVE PANEL

INSTALLATION

To begin, you will need to remove the two white brackets (1) from the back of the panel. Note the fixing on the top bracket will need to be removed. (2)

Once removed, locate the enclosed drilling template and use to drill mounting holes for the brackets.

Once mounted, hang the panel on the brackets and secure by replacing the top bracket fixing.



RHAPSODY
INTERACTIVE PANEL

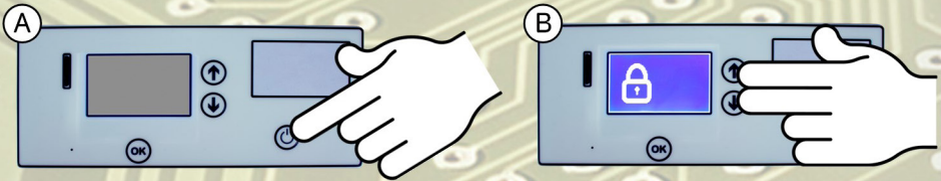
OPERATION

PANEL CONTROLLER

The **Rhapsody Panel** is ready for use straight out of the box. Simply plug the panel into the mains socket and switch on the power. (A)

The LCD display will light up and display a lock symbol.

The panel will start in the last mode used. To unlock the panel, press and hold down the up and down arrow keys for 3 seconds. (B)



The following menu options can now be accessed with use of the arrow keys. Press OK button to select.

1. Volume
2. Brightness
3. Speed
4. Microphone Sensitivity
5. Wireless Connectivity
6. Pairing



RHAPSODY
INTERACTIVE PANEL

OPERATION

Wireless Connectivity:



Use arrow buttons to turn on/off. Press OK again to save the settings.

When Connectivity is turned on, the panel will be able to respond to other interactive products in the room.

Pairing:



There are 5 pairing channels on the panel.

Use arrow buttons to select a channel. Press OK again to save the settings.

Channel 0 is the default setting. On this setting all compatible interactive remotes in the room will operate the panel.

For more information on pairing compatible devices, please contact your distributor.

Volume, Brightness, Speed & Microphone Sensitivity:



These options can be altered using the up and down arrow buttons. Press OK again to save the settings.

RHAPSODY
INTERACTIVE PANEL

OPERATION

PANEL BUTTONS

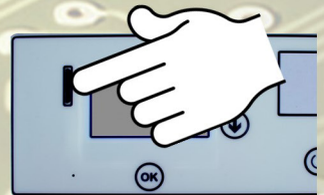
The **Rhapsody Panel** has 4 robust buttons at the base for easy access:



1. Skip Back
Skip the music track back one
2. Play/Pause
Play or pause the current pattern.
3. Skip Forward
Skip the music track forward one
4. Pattern
Change the pattern. (See page 10 for more)

SD CARD

The panel comes complete with a micro SD card containing 14 music tracks. Users can replace this micro SD card with another to suit their own personal preferences, making this a truly versatile panel. See the notes on the micro SD card included for directions on how to change the music tracks.



SD Card Slot

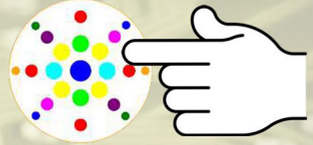
EXTERNAL MICROPHONE

A microphone is included as standard with every **Rhapsody Panel**. When this is plugged into the microphone socket, located between the yellow and green buttons, the internal microphone is disabled, allowing for more focused sound-to-light activities.

MODES

PATTERNS

Press the Pattern button to cycle through the 10 pattern modes listed below.



Mode 1: Graphic equaliser vertical:

6 vertical coloured bars, each individually responding to its own level of pitch. Bars rise with increasing volume

Mode 2: Graphic equaliser horizontal:

6 coloured bars, each individually responding to its own level of pitch. Bars spread out from the centre point with increasing volume.

Mode 3: Dynamic rainbow ladder:

Coloured rungs light up with increasing volume, with lights going out as the sound volume dissipates.

Mode 4: Creeping rainbow ladder:

Coloured rungs light up and stay lit with increasing volume, building up all the way to the top before the coloured ladder starts once again.

Mode 5: Step rainbow ladder:

Coloured rungs light up one at a time each time a sound is made.

RHAPSODY

INTERACTIVE PANEL

MODES

Mode 6: Spiral out:

A coloured spiral works its way out from the panel centre each time a sound is made. If enough sounds are made, a 7x6 rectangle can be coloured in and a new colour starts. If sound is interrupted, the spiral retreats back to the centre again. The colour then changes.

Mode 7: Squares:

All 60 squares are lit and slowly change colour when sounds are made. Stop talking, singing and or sound making, and the squares stop changing colour until you encourage them to start up again with your sounds.

Mode 8: Target:

A central coloured square target is displayed. As the music gets louder, more coloured rings are added with increasing volume. Colours change every time the sound dips.

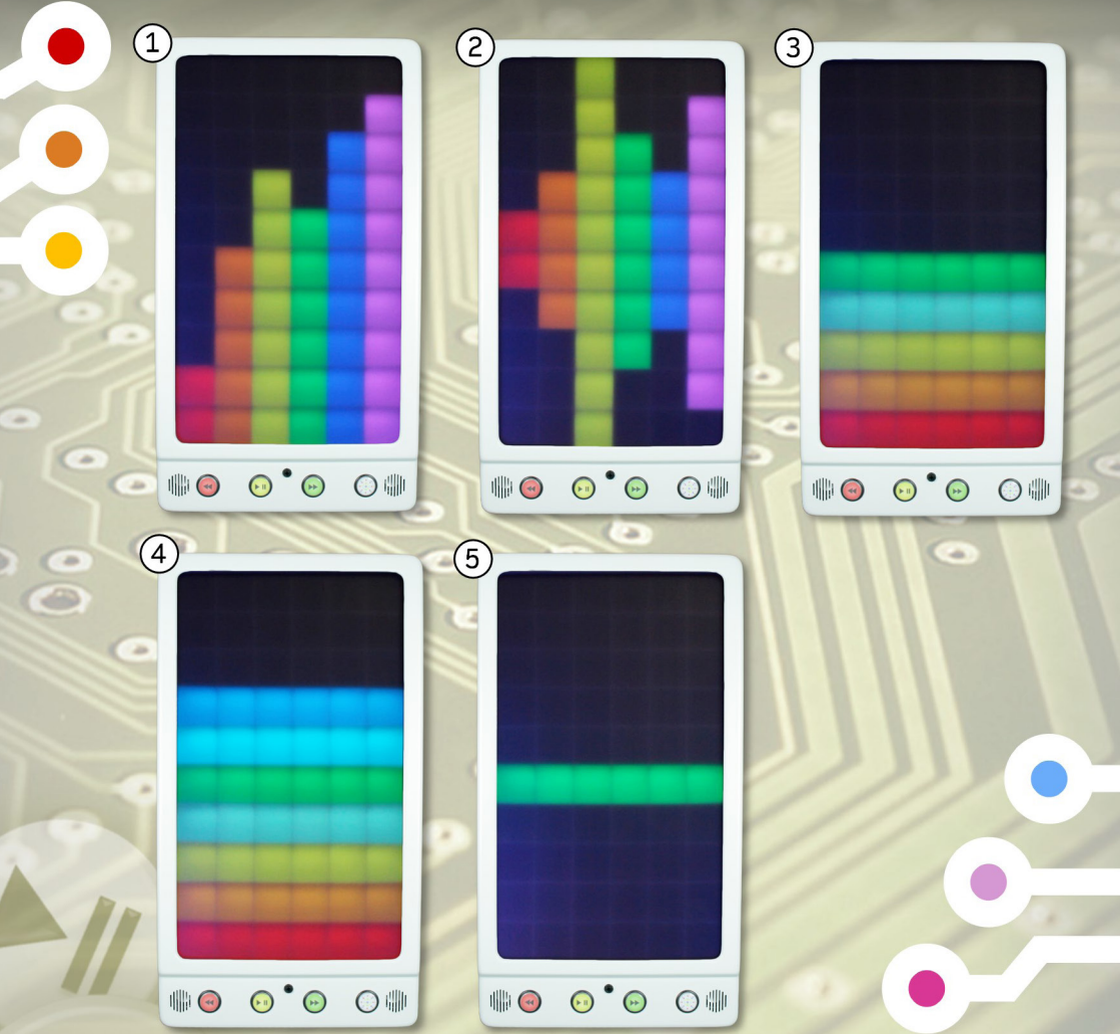
Mode 9: Travelling snake:

Every time you talk or make a vocalisation, a square is lit and a travelling snake of lights works its way up the panel. When all squares are lit, the colour then changes and the pattern starts again.

Mode 10: Max volume:

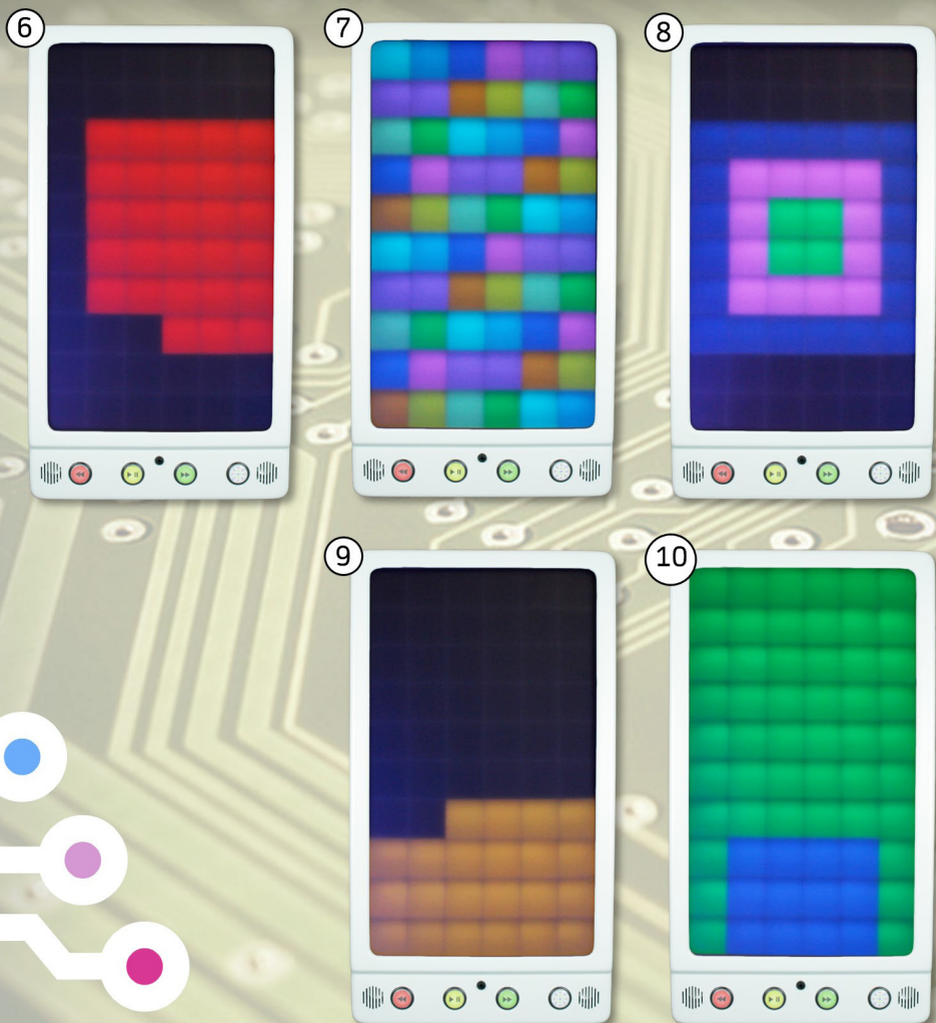
A blue column of light reacts to sound volume, moving higher up the panel with increasing volume. When used with an oval remote, the background colour then changes to that selected by the remote, and the moving colour column changes to a contrasting colour.

MODES



RHAPSODY
INTERACTIVE PANEL

MODES



RHAPSODY
INTERACTIVE PANEL

TROUBLESHOOTING

The **Rhapsody Panel** is designed to be low maintenance.

If problems occur:

- Power the panel off, unplug from mains socket and check that power cable is correctly inserted into the back of the unit (see below).



- Turn off panel, unplug from mains socket and leave for 1 minute to perform a reset. After this time, plug the panel back into power and turn back on.

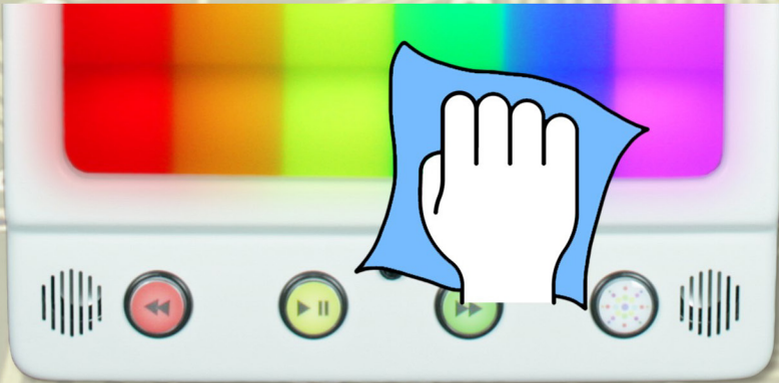
RHAPSODY
INTERACTIVE PANEL

CARE

CLEANING

If cleaning the product becomes necessary, use only a soft damp cloth.

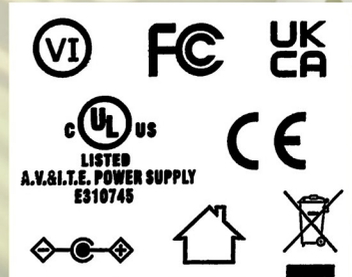
Do **NOT** use harsh chemicals or abrasives.



ELECTRICAL SPECIFICATION

INPUT: 100-240V 50/60Hz, 1.5A

OUTPUT: 12V 5A



Power supply approvals

RHAPSODY

INTERACTIVE PANEL



RHAPSODY

INTERACTIVE PANEL