1. **Product Name**

Wi-Fi Microphone

2. **Product Code**

21917

3. **Colour**

As per photograph

4. **Brief Description**

A sound-responsive, wireless controller for ROMPA® Wi-Fi compatible equipment. Change colour intensity by making sounds into the microphone, or change colours completely.

5. **Contents**

- 1 x Wi-Fi microphone
- 1 x USB cable
- 1 x plug with various adapters for different plug sockets

6. **Snoezelen® Stimulations**

- Sight
- Sound Responsive

7. **Best Use**
Use with compatible ROMPA Wi-Fi products to make them operate by using sound and voice.

8. **Compatible ROMPA® Products**

Compatible with ROMPA® Wi-Fi bubble tubes, light sources, wall panels etc. Please see the full range at www.rompa.com

9. **Starting Up**

- Charge Wi-Fi Microphone for a minimum of 2 hours
- Unplug charging cable from mains and microphone
- Switch on compatible ROMPA® Wi-Fi product that you want to use this controller with
- Switch on Wi-Fi Microphone
- Adjust sensitivity according to need
- Jump, speak, clap, sing etc. to operate the device and make the responsive Wi-Fi product change

10. **Detailed Description**

A sound-responsive, wireless control for your Snoezelen® favourites. Change the intensity of a colour by making sounds into the microphone, or change its colour altogether. Great for encouraging vocalisation and for encouraging interactivity for those with physical disabilities who cannot access touch-responsive switches. Rechargeable, a universal charger is included. The same size as a standard microphone, this could be used with a microphone stand (to be purchased separately). With integral sensitivity and mode indicators.

11. **Safety**

**ALWAYS SUPERVISE THE USE OF THIS PRODUCT**

Please read all the following safety information before each use

- Use indoors, in dry environments.
- Ensure that the mains charge/cable is removed before use and stored safely. This poses a strangulation risk and is not intended to be connected whilst microphone is in use.
• Remove all packaging and either store this in a safe place out of reach of clients or dispose of this responsibly. Plastic bags and wrapping can be hazardous to children and vulnerable people.
• Keep away from sources of heat and moisture.

12. **Technical Specification**

   Size: Approximately 17cm length
   Weight: Light weight (175g).
   Battery Charging: A minimum of 2 hours on charge is recommended.
   Battery Longevity: If used continuously the battery charge is expected to last a minimum of 4 hours. It is, however, difficult to predict battery life since it very much depends on how much noise it receives and therefore how often it transmits out a Wi-Fi signal.

13. **Installation**

   • Select the plug fitting that is appropriate for your country.
   • Slide plug fitting onto the adaptor.
   • Plug in the USB into the adapter (Fig 1 & Fig 2)

   ![Fig 1](image1) ![Fig 2](image2)

   • Plug the three pin connector into the Wi-Fi microphone. Press the button as shown (Fig 3) below and slide into place (Fig 4).

   ![Fig 3](image3) ![Fig 4](image4)

   • Plug into the mains
   • Charge for a minimum of 2 hours
Switch microphone on by sliding the switch upwards to the “on” position (Fig 5)

Adjusting Wi-Fi mic sensitivity

With the Wi-Fi mic switched on, the Led will light up the colour that the Wi-Fi mic is transmitting.

The mic has five sensitivity levels, with level one being the least sensitive and five the most sensitive. To change the sensitivity level;

- Hold down the red button and press until the LED on the mic lights up white

- Release the red button
- The LED will flash white a number of times that corresponds with the sensitivity level (i.e. if it flashes twice it is on the second sensitivity level).
- The LED will then return to the colour the Wi-Fi mic is transmitting
- Holding down the button again will increase the number of flashes, increasing the sensitivity level.
- When the sensitivity level is on five holding down the button again will cause the sensitivity level to return to level one.
**Colour Selection**

The Wi-Fi signal can be interrupted and the microphone can be used to change the colour to the one displayed on the microphone. The colour can be chosen by pressing the red button to select a colour choice mode. In sequence these are:

- Red
- Green
- Blue
- Yellow
- Purple
- Alternate colours (shows a green LED first)

**Intensity**

The fixed colour modes: The colour intensity is constantly variable depending on the volume of the sound that the Mic receives. i.e. loud noises make more intense colours and quiet noises make less intense colours. This works on the fixed colour modes. You can choose the colour by momentarily pressing the button. The LED on the Mic shows you which colour is being transmitted. There is no overriding intensity setting as such, as the intensity of colour is representing the loudness of the noise.

The last mode in the sequence of available modes changes colour with any noise picked up. The intensity of each colour in the sequence is at full intensity.

14. **Care and Maintenance**

Wipe with a dry cloth. If moisture is required, then a cleaning wipe suitable for use with electrical equipment is advised.

15. **Troubleshooting**

*Not applicable.*

---

Further copies of these instructions can be downloaded at www.rompa.com

We hope you find our instructions invaluable. If you have any suggestions for improving them further your comments will be greatly received – please contact us at producthelp@rompa.com