

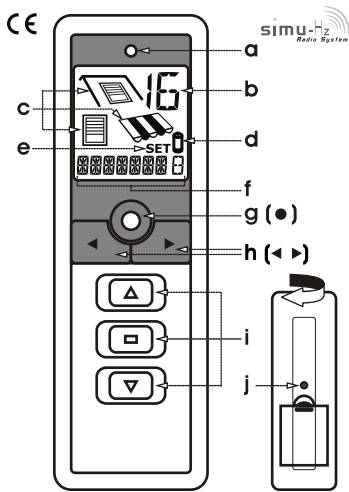


# Multi Hz - 16 Channel Transmitter

Ref 2007350 (white)  
Ref 2007351 (silver)  
Read instructions carefully before use.

06-17-2009

## Layout



- a - Transmit LED
- b - Channel 1-16
- c - Product Icon
- d - Low Battery Icon
- e - Set Icon (labeling channels)
- f - Channel Name
- g - Validation Button
- h - (Channel) Scroll Buttons: ◀Down Up▶
- i - Up/Stop/Down
- j - Programming Button

## Programming the 16 channel transmitter to a motor with an existing transmitter

**2.1** **PROG ≥ 3s**  
Press the programming button on the current transmitter for 3+ seconds until the motor jogs up/down

**2.2** Use the channel scroll buttons to select the desired channel to add

**2.3** **PROG < 1s**  
Press the programming button on the 16 channel. The motor will jog up/down.

## Normal use of the transmitter

**3.1** Use the scroll buttons to select the desired channel

**3.2** **▲ Up**  
**■ Stop / Intermediate Position (If Programmed)**  
**▼ Down**

## Programming channel names and selecting product icons

**4.1** Use the up/down channel scroll buttons to select the desired channel

**4.2** **3 s**  
Press the validation button until set appears

**4.3** Use the scroll buttons to choose the appropriate icon or blank as desired

**4.4** **≤ 1 s**  
Tap the validation button

**4.5** **① ABC...XYZ**  
**② 0\_123...89**  
① The channel name can be 7 letters  
② The name can include one number

**4.5** When the base is blinking you can scroll thru the character locations

**4.6** **≤ 1 s**  
Press the validation button to select that location

**4.7** **≤ 1 s**  
Use the scroll buttons to select the desired character

**4.8** **< 1 s**  
Press the validation button to allow you to scroll to next character location

**4.9** **> 3 s**  
Press the validation button for 3+ seconds to return to normal mode

### Notes:

- 1) Pressing the Up ▲ Stop ■ or Down ▼ button will take you out of channel name / icon selection mode.
- 2) For further motor programming functions please see the Hz02 Quick Reference Guide

## Replacing batteries

**1** Press with finger to remove cover

**2 X AAA Alkaline 1.5V**

## Technical characteristics

47 mm x 18 mm x 145 mm

±3 mm max. Ø3 mm 26 mm

Max 60°C (140°F)  
Min 0°C (32°F)

IP20 Indoor only

20m max (65 ft)

**433.42MHz**