

# RF Pilot - Handheld Remote Controller



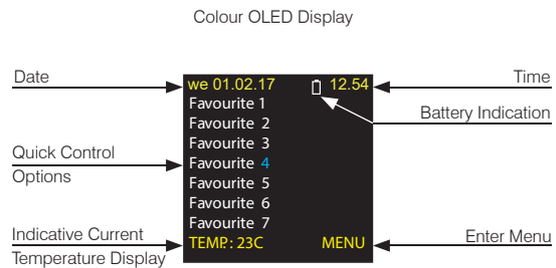
- Provides control and feedback about status of appliances and devices.
- Can be programmed for up to 40 ClickSmart receivers.
- Measures and displays temperature in the surrounding area.
- "Scene" mode enables user to control up to 10 receivers with a single press.
- Can include most frequently used device in to the "Favourite" menu and controls them immediately after the activation of the RF Pilot display.
- Soft silicon dial and button control.
- Signal range of up to 200M\*

\*When transmitting through building materials and furniture, the signal range could be reduced dependant on the materials used.

## Technical Details

Type:	Colour OLED
Resolution:	128 / 128 pixels
Side ratio:	1 : 1
Visible surface:	26 x 26mm
Backlighting:	Illuminating Text
Diagonal:	1.5"
Control:	Direction Button, Control Buttons
Power supply	2 x 1.5V AAA Batteries / R03
Battery life:	Approx. 3 Years
Range in free space:	Upto 200M
Frequency:	868 MHz
Other data	
Operating temperature:	0°C to +55°C
Storage temperature:	-20°C to +70°C
Protection:	IP20
Operating position:	any
Dimensions:	130 x 41 x 18mm
Weight:	61g
Related Standards:	EN 60730-1
Warranty:	12 Months

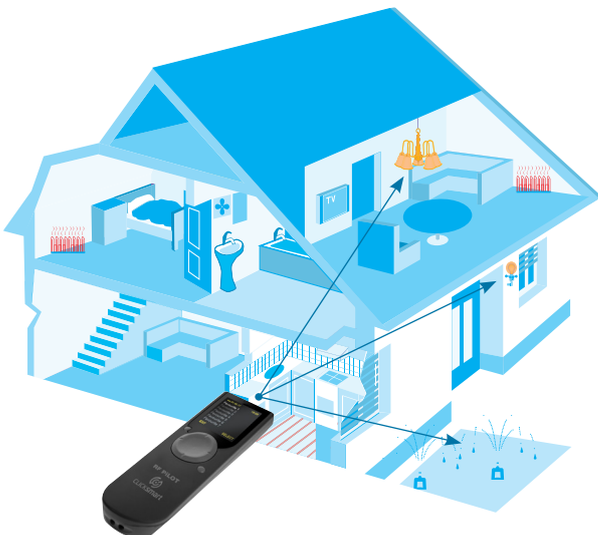
## Display Overview



## Settings Menu

<p>we 01.02.17 12.54</p> <p>Type: RFS-11</p> <p>RFS-6x</p> <p>RFJA-12</p> <p>RFDA-71</p> <p>RFDA-11</p> <p>RFDAC-71</p> <p>EXIT ASSIGN</p>	<p>Memory: 1/40</p> <p>Type/address: RFS-11/01 2345</p> <p>Room: Not allocated</p> <p>Name: Actuator 1</p> <p>EXIT ASSIGN</p>	<p>Memory: 1/40</p> <p>Type/address: Free position</p> <p>Room: Free position</p> <p>Name: Free position</p> <p>EXIT</p>
--	---	--

## Example Of Use



## Device Description

