



CLICKsmart

User Manual

Wireless Touch Control Unit



Thank you for purchasing the RF TOUCH wireless control device

RF Touch allows you to:

- Control numerous devices via the touch screen
- Control and dim lighting
- Switching of electrical loads and equipment
- Blinds / shutters / curtains etc.
- A combination of detectors
- 'Holiday Mode' settings for switching, dimming and blind receivers
- Create scenes/moods to control multiple devices from a single touch of the screen
- Visualise the status (ON/OFF etc.) of all devices on the system
- Communicate wirelessly with devices, eliminating the need for cabling to a central point



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Before you start

Please ensure you read this manual prior to installing and using the RF Touch.

The instruction manual is intended to aid installation and use of the equipment. Installation of the product can only be carried out by a qualified electrician and must be wired in accordance with the latest IEE Wiring Regulations.

Dependant on the number of devices programmed, the screen may lag slightly especially during programming whilst the RF Touch waits for the return signal from the relevant device.

Trouble free functioning of the RF Touch is dependent on correct storage and handling. If there are any signs of damage, deformation, malfunction or missing parts, do not install this product and please return it to the distributor.

Incorrect installation or mishandling of the product will invalidate any warranty supplied.

Standard warranty is 12 months from date of purchase.

Home Screen

When you come to use your RF Touch for the first time you will find this screen, which is referred to as the Home Screen. It displays the time, date, favourite commands and gives access to the control menus.

The date and time are set up within the settings menu explained in the installation manual.



The screenshot shows a dark-themed Home Screen. At the top left, it displays the date '01. 01. 2015' and the day 'Thursday'. At the top right, it shows the time '15:00'. The central part of the screen features an analog clock face with white hands and tick marks. Below the clock is a small calendar icon showing the number '7'. At the bottom of the screen, there are three rectangular buttons representing favourite functions. Five blue callout lines originate from the right side of the screen and point to the date, the time, the analog clock, the calendar icon, and the bottom buttons.

Time
(Touch here to toggle the main clock mode from analogue to digital clock)

Date and Day

Main Clock
(Touch here to access the main menu)

7 Day / Holiday Mode
(Press to select between the two modes if enabled)

Favourites
(This area can be populated by up to three favourite functions. [See Installation manual](#))

Hint: After a period of inactivity the RF Touch will either return to the Home Screen or the screen will go off (sleep mode).

A lock can also be applied (settings within the installation manual) to this screen to help prevent unauthorized access to further menus. If you see the icon  on the Home Screen, a lock has been applied, double tap to unlock.

Also available on the Home Screen, if enabled within the settings menu is the facility to add two timings elements for switching, dimming and blind/shutter devices. One for 7 day normal mode and one for holiday mode.



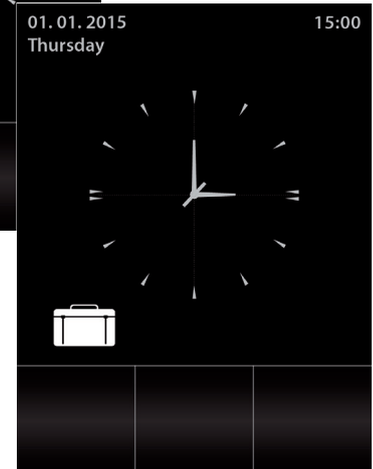
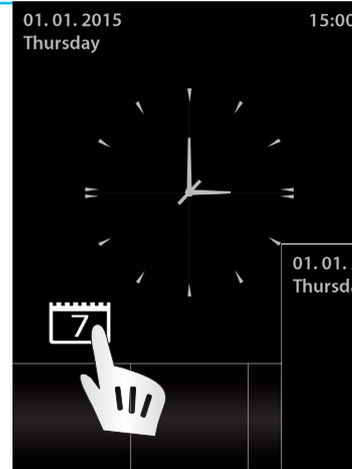
7 Day Normal Mode

Timings can be setup for the required devices for when the property is occupied.



Holiday Mode

Timings can be setup for the required devices for when the property is unoccupied. Offers the facility to simulate occupancy to improve security and reduce energy usage.



By pressing on the 7 day or suitcase icon will change from one to the other, making it easy to change from one set of timing elements to another when required.

Main Menu

This menu is where you can access and control the various wireless devices installed.

The menu is divided up by the functionality of the devices as listed below.

Temperature Regulation - (Manual available via training course)

Switching - (This will bring you to the switching menu where you can see and control the status of switching devices and add timing elements) [Page 8](#)

Dimming - (This will bring you to the dimming menu where you can see and control the status of dimming devices and add timing elements) [Page 9](#)

Blinds - (This will bring you to the blinds menu where you can see and set the status of shutter devices and add timing elements) [Page 10](#)

Detectors - (This will bring you to the detectors menu where you will be able to see the status of any detectors within your installation) [Page 11](#)

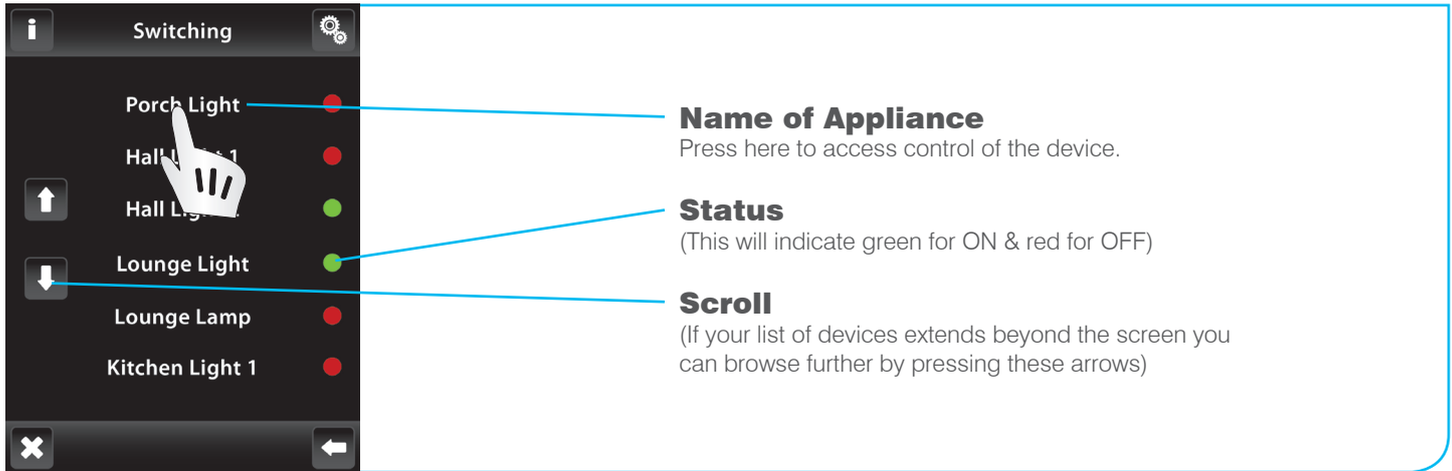
Quick Control - (This is where you can control specially created groups of devices that you may wish to control all at once) [Page 12](#)



The list above may be modified during the installation process, with certain elements removed to aid control.

After selecting the function of the device to be controlled from the Main Menu, you are then offered a list of named devices programmed during the installation.

Select the device and then depending on its functionality will depend on the control options available. The following pages will help explain these options.



The screenshot shows a 'Switching' menu with a list of devices. A hand icon is pointing to the 'Porch Light' entry. Blue lines connect callout boxes to specific elements in the menu: the name of the device, the status indicator (a red dot for 'Porch Light' and a green dot for 'Lounge Light'), and the scroll arrows (up and down arrows).

Device Name	Status
Porch Light	OFF (Red dot)
Hall Light 1	OFF (Red dot)
Hall Light 2	ON (Green dot)
Lounge Light	ON (Green dot)
Lounge Lamp	OFF (Red dot)
Kitchen Light 1	OFF (Red dot)

Name of Appliance
Press here to access control of the device.

Status
(This will indicate green for ON & red for OFF)

Scroll
(If your list of devices extends beyond the screen you can browse further by pressing these arrows)

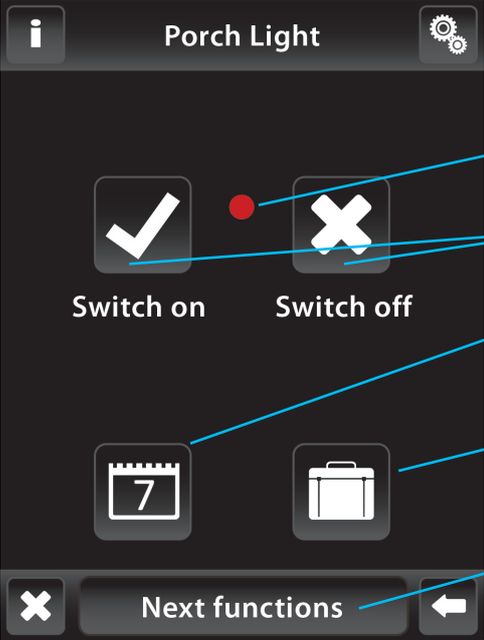
Hint: The name of the devices will have been determined by the installer. It is, however, possible to rename these. See the RF Touch Installation Manual for more details.

Switching Control

This menu will display and give control of the on/off status of the selected switching device.

The 7 day and holiday mode time elements can be set for each dimming device for when the property is occupied or unoccupied.

Press **✕** to return to the home screen or **←** to step back one screen to select a different device.



The screenshot shows a mobile app interface for controlling a 'Porch Light'. At the top, there is an information icon (i), the title 'Porch Light', and a settings gear icon. Below the title, there are two large buttons: 'Switch on' with a checkmark icon and 'Switch off' with an 'X' icon. A red dot is positioned between these two buttons, indicating the current status. Below the 'Switch on' button is a '7 Day Weekly Program' icon (a calendar with the number 7). Below the 'Switch off' button is a 'Holiday Mode Weekly Program' icon (a briefcase). At the bottom, there is a 'Next functions' button with a left-pointing arrow and a close button (✕) on the far left.

Status
(This will indicate green for ON & red for OFF)

Basic Controls
(On/Off control)

7 Day Weekly Program
(Use this to set up timing elements to turn your appliance on and off at required times and days when occupied. See page 13)

Holiday Mode Weekly Program
(Use this to set up timing elements to turn your appliance on and off at required times and days when unoccupied. See page 13)

Next Functions
(Allows additional controls such as delay ON, delay OFF (including delay time settings), button & impulse)

This menu will display and give control of the on/off and dimming status of the selected dimming device.

The 7 day and holiday mode time elements can be set for each dimming device for when the property is occupied or unoccupied. When timing elements are added the lights can either be ON (100%) or OFF (0%).

Press **✕** to return to the home screen or **←** to step back one screen to select a different device.

Status
(This will indicate green for ON & red for OFF)

Basic Controls
(On/Off control)

Dimming Control
(Use arrows to set the level of light. Press OK to apply)

7 Day Weekly Program
(Use this to set up timing elements to turn your appliance ON (100%) and OFF (0%) at required times and days when occupied. See page 13)

Holiday Mode Weekly Program
(Use this to set up timing elements to turn your appliance ON (100%) and OFF (0%) at required times and days when unoccupied. See page 13)

Next Functions
(Allows you to use 'Dim up light to full' & 'Dim down light to off' and also set time settings for 'Timed dim up' and 'Timed dim down' functions)

The interface shows the following controls for 'Lounge Wall Lights':

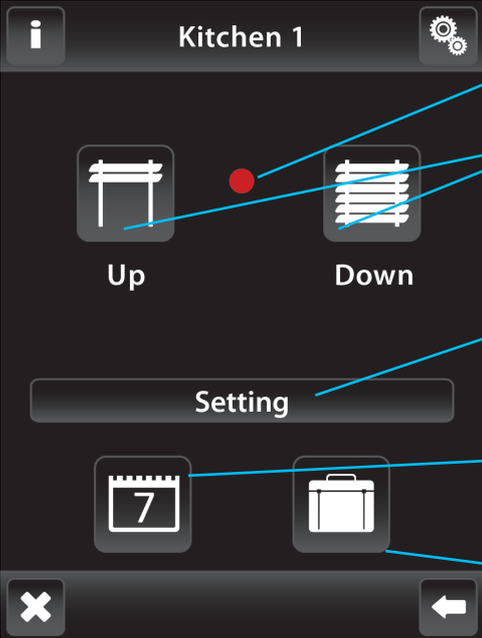
- Info icon (i)** and **Settings icon (gears)** at the top right.
- Switch on** (checkmark icon) and **Switch off** (X icon) buttons.
- Dimming** section with a lightbulb icon, a **100%** display, **↑** and **↓** arrow buttons, and an **OK** button.
- 7 Day Weekly Program** (calendar icon with '7') and **Holiday Mode Weekly Program** (briefcase icon).
- Next functions** section with a **✕** icon and a **←** arrow icon.

Blind / Shutter Control

Gives the facility to manually control or via the weekly programming facilities to automatically control shutters/blinds.

A short press on UP or DOWN will manoeuvre the shutter/blind in small increments, whilst a 3 second press will run the set time to fully open or fully close.

Press  to return to the home screen or  to step back one screen to select a different device.



The screenshot shows a control interface for 'Kitchen 1'. At the top left is an information icon (i) and at the top right is a settings gear icon. Below the title are two large buttons: 'Up' with an upward arrow icon and 'Down' with a downward arrow icon. A red dot is positioned between these two buttons. Below the buttons is a 'Setting' button. At the bottom are two icons: a calendar icon with the number '7' and a briefcase icon. At the very bottom are a close icon (X) on the left and a back arrow icon on the right. Blue lines connect text boxes on the right to these specific UI elements.

Status
(Red or green, see 'blind controls')

Blind Controls
(A short press will manoeuvre the shutter/blind in increments. A 3 second press will run the set time to fully open or close. It is only through the 3 second press or the weekly programming that the status indicator changes, green for DOWN and red for UP)

Setting
(Set and adjust the time elements to allow the shutter/blind to fully open and fully close with either a 3 second press on the controls or via the weekly programming)

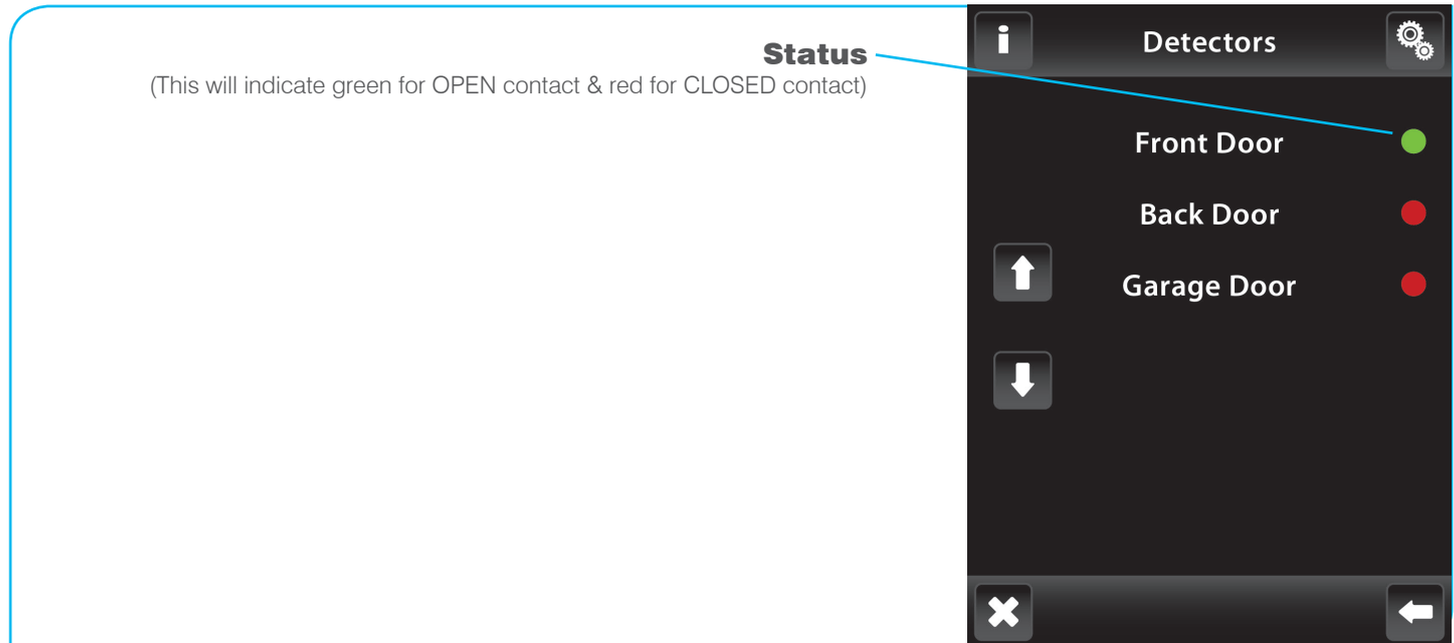
7 Day Weekly Program
(Use this to set up timing elements to fully open and fully close the shutter/blind at required times and days when occupied. See page 14). Utilises 'Setting' above

Holiday Mode Weekly Program
(Use this to set up timing elements to fully open and fully close the shutter/blind at required times and days when unoccupied. See page 14). Utilises 'Setting' above

This menu will display the contact status for each detector programmed.

The screen is for observation only and offers no control facility.

Press  to return to the home screen or  to step back one screen to the main menu.

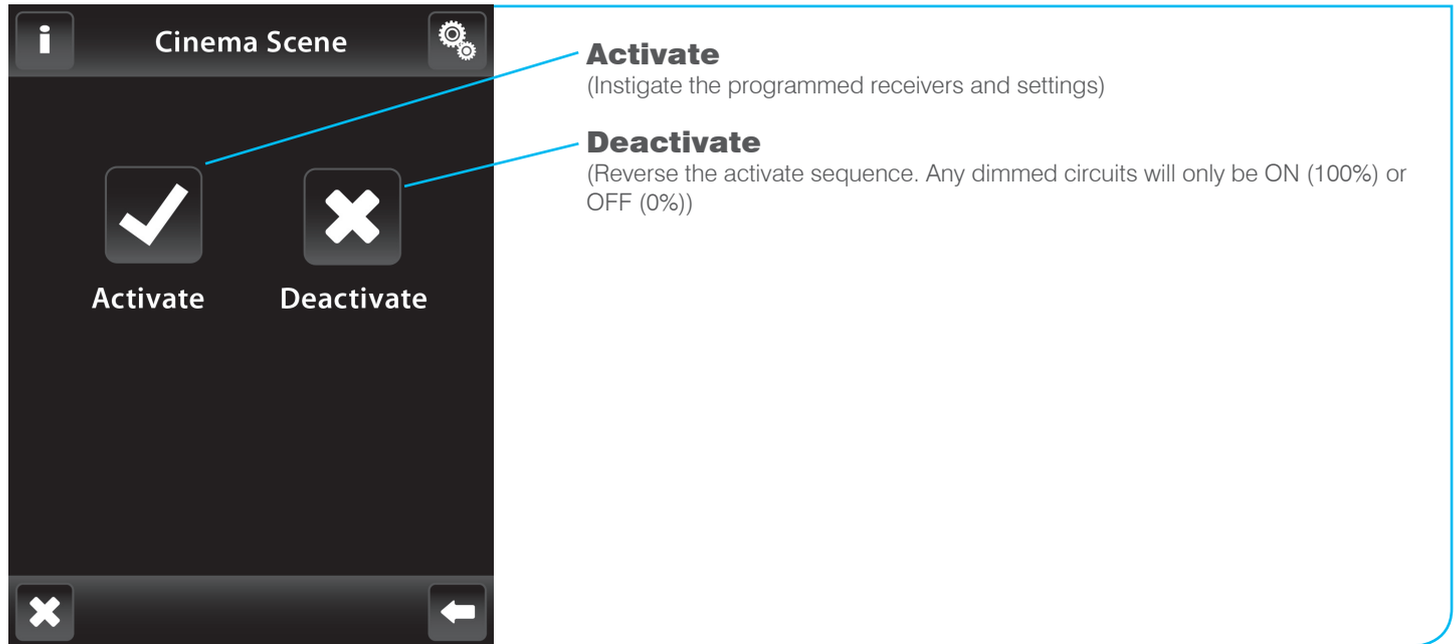


Quick Control

With the 'quick control' (scene) settings set up via the installation manual with the various receivers assigned. Each 'quick control' can then be instigated by pressing the button 'Activate'.

The 'Deactivate' button will produce the opposite effect, e.g. If activate turns a light on, deactivate will turn it off etc.

Press  to return to the home screen or  to step back one screen to select a different device.



Two sets of times can be programmed, the 7 day normal mode program can be set up for when the property is occupied and the holiday mode program can be set up for when the property is unoccupied.

Each day can be allocated up to 5 timed programs (5 x ON, 5 x OFF) which can be used for switching, dimming and shutters/blinds. Shown below is an example of how to set up a weekly program for switching & dimming circuits.

Setting time programs



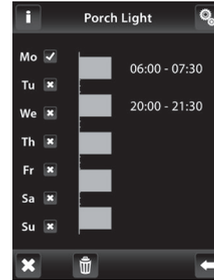
Having entered the weekly program function for the required 'switching' location/circuit you arrive at this screen. Select the day and times and then press OK. Repeat the process for additional programs.

Accessing different views



Press "Daily Overview" to see the timed programs for each day. Press the "Weekly Overview" to see the timed programs over the whole week.

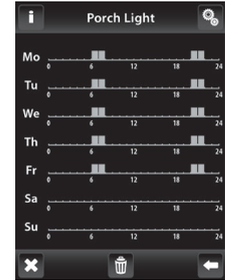
Daily Overview



Press the check box for the day you wish to view. The allocated time settings will be listed.

Settings for each day can be deleted as required.

Weekly Overview



Weekly view allows you to see the whole week's settings.

The whole week's settings can be deleted by pressing the  button.

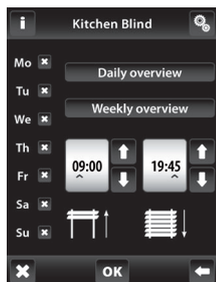
Setting Weekly/Daily Program

Up to 5 timed programs can be set for each day for shutters/blinds in both 7 day normal mode and holiday mode.

Shown below is an example of how to set up the weekly program.

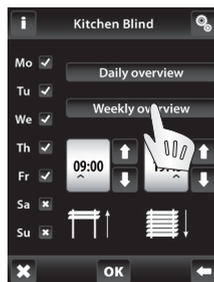
Make sure that your timings have been set up correctly to open and close your blinds as desired

Setting time programs



Having entered the weekly program function for the required 'blind' location/circuit you arrive at this screen.
Select the day and times for up/down and press OK. Repeat the process for additional programs.

Accessing different views



Press "Daily Overview" to see the timed programs for each day.
Press the "Weekly Overview" to see the timed programs over the whole week.

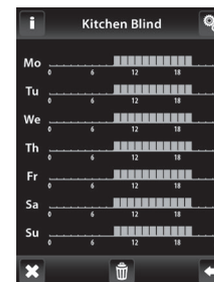
Daily Overview



Press the check box for the day you wish to view.
The allocated time settings will be listed.

Settings for each day can be deleted as required.

Weekly Overview



Weekly view allows you to see the whole week's settings.

The whole week's settings can be deleted by pressing the  button.



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