# Universal Learning Remote Control ES0115

# Product Instructions

# General description

This universal remote is a learning remote control. This means that it learns the signals of your existing remote so that you can use this easy-to-see, illuminated remote instead of your existing control, which may be more difficult to use.

You can use this Infra-red remote with your existing television, SAT receiver, stereo system or radio. You have the option of button illumination and you can also save 2 favourites. Additionally it stores the saved functions even if the battery is drained.

Last but not least, it has a special function that enables you to switch on/off 2 devices, e.g. television and your SAT receiver, potentially relieving the need for one of your remotes.

# Orientation

Position the remote in front of you with the biggest, round button in the top corner furthest from you, on the left. Going down the remote from left to right, the buttons are as follows:

* Row 1 - big round primary on/off button, square secondary on/off button
* Row 2 - numbers 1 - 3
* Row 3 - numbers 4 - 6
* Row 4 - numbers 7 - 9
* Row 5 - star, number zero, hash
* Row 6 - minus volume, plus volume
* Row 7 - down channel, up channel
* Row 8 - favourite 1, button backlight power button, favourite 2

Just above and to the left of the square, secondary on/off button is an LED indicator.

On the back of the remote in the centre is the battery cover. Below centre is the pressure clip to remove the cover. Push this up and away from you to lever up the cover.

# Using the product

## Inserting batteries

Remove the battery door, and insert 2 x AAA batteries so the flat end of each battery is against a spring. Replace the battery door by inserting the single tab into the furthest edge of the battery compartment (when the on/off buttons are still furthest from you). Lever down into place until you hear a click; the cover will lie flush with the back of the unit.

## Setting up the learning remote control

Press simultaneously the big, round on/off button at the top left and the up channel button for at least 1 second, until the LED starts flashing. The learning state is now on.

Note: The remote control will exit learning mode if no button is pressed within 10 seconds.

Now take your original remote control. Hold the end of your original remote (that send the signal) and point it at the front end of your new learning remote control (distance of 2cm – 3cm is recommended).

Press the button of the learning remote control that you want to program; the LED indicator will remain on. Now press the matching button on the original remote control. When receiving the correct data the LED will change from “on”, to “flashing”.

For example, to programme button number 1, press this on your new remote. Then press the number 1 on your old remote until the LED indicator flashes. Likewise, to programme the “volume up” button, press this on the new remote and then press it on the old one until the LED starts flashing.

To “learn” other buttons repeat these steps.

When learning is completed, press simultaneously the big, round on/off button at the top left and the up channel button to exit learning state. The LED will turn off.

**Please note:** Each button on the remote has the ability to learn one signal only. You cannot use the same button on your learning remote to control multiple items. For example, the “volume up” button can learn the “volume up” button on your original TV remote; once set to this you can only use this button to increase the volume on your TV. It cannot be used to increase the volume on your stereo for example, unless you re-set the button to learn the “volume up” button on your stereo – but then it will no longer increase the volume on your TV.

Two “favourite” keys are available for further customisation. Follow the same steps above to set. These can be used for buttons like “Guide” or “Source”.

## To turn on the backlight for the keys

Press the button backlight key (middle button of the bottom row). Please note this key can’t be programmed.