# Always there to help you

Register your product and get support at www.philips.com/support

Question? Contact Philips SRP5018



# User manual

**PHILIPS** 

# Contents

1	Your universal remote Introduction Overview of the universal remote Supported devices	2 2 2 4
2	Get started Insert batteries (not included)	5
3	Use your universal remote control Learning	10 10
4	Notice Notice of compliance	12 12
5	Service and support Frequently asked questions Need help?	14 14 14

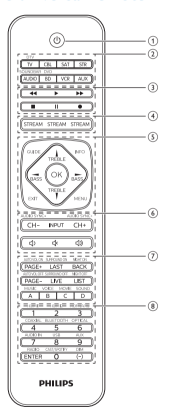
# 1 Your universal remote

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome

### Introduction

With the universal remote, you can operate up to 8 different devices.

### Overview of the universal remote



- ① 也: power on or off.
- 2 Device selection buttons

3 ▶ : play

⇒ : fast forward

 **: rewind II : pause** 

■:stop

: record

4 Shortcut to the streaming services, pre-programmed as below:

Blue **STREAM**: Vudu

White STREAM: Netflix

Green **STREAM**: Amazon

(5) INFO: displays on-screen channel information.

GUIDE: displays the program guide.

OK: confirm your selection.

EXIT: exit from the menu.

MENU: menu on or off.

TREBLE/BASS: select the sound preference.

▲ / ▼ / ◀ / ▶ : up/down/left/right.

(6) INPUT: select available source inputs (antenna, cable, etc.).

CH+/CH-: go to the next/previous channel.

**८**: mute

ឋ)) : volume up

☼ : volume down

PAGE+/PAGE-: go to the next/previous page.

LIVE: displays live TV programs.

LIST: displays a list of recorded programs.

LAST: return to the previous tuned channel.

BACK: go back one menu level.

A/B/C/D: context sensitivity buttons (A - yellow, B - blue, C- red,

D - Green).

8 Digit buttons

ENTER: confirm the digit button selection.

(-): selects between one and two-figure channel numbers.



#### Note

 Shortcuts to streaming services can be re-programmed to other services through learning (see 'Use your universal remote control' on page 10).

# Supported devices

Description	
TV, DTV	
DVD player/recorder, Blu-ray player	
Cable box, satellite receiver, IPTV, DVR, HDTV	
decoder and TiVo	
Streaming devices, Apple TV, Roku, Sony, WD TV,	
Netgear	
Sound bar, home theater, audio system	
Video cassette player/ recorder	
Auxiliary equipment, media center PC, others	

# Get started

# Insert batteries (not included)





#### Warning

· Check the battery polarity when inserting in the battery compartment. Incorrect polarity may damage the product.



#### Caution

- Risk of explosion! Keep batteries away from heat, sunshine or fire. Never discard batteries in fire.
- Risk of decreased battery life! Never mix different brands or types of batteries.



#### Note

When you replace the batteries, all user settings will be retained in the memory of the universal remote for 5 minutes.

## Set up the universal remote

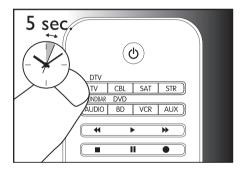
You must first set up the universal remote before operating your devices.

## Manual registration

1 Switch on your device.



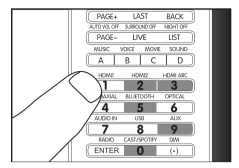
2 Press and hold the device selection button (e.g.TV) for 5 seconds until the red LED is on.



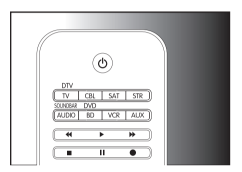
3 Look up the 5-digit code for your brand in the code list. Codes are listed by the device type and brand name. The most popular code is listed first.



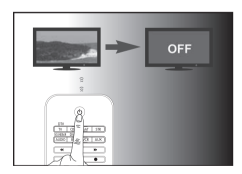
**4** Enter the first 5-digit code using the digit buttons.



5 If the light is off, a valid code is saved. Otherwise, the light will flash once, and then remains on for code re-entry.



6 Operate the device with the universal remote. If your device responds correctly, it means you have entered the right code. Otherwise, repeat from step 2, and enter the second code on the list.



# =

#### Note

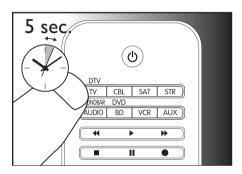
- It is possible sometimes that your device only responds to some of the buttons. In such case, set up with the next code in the code list, and try operating your device again.
- You may also fix the buttons which are not functioning properly by using the learning feature (see 'Use your universal remote control' on page 10).

## Auto registration

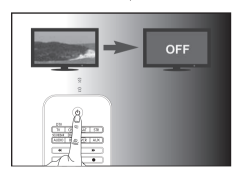
1 Switch on your device.



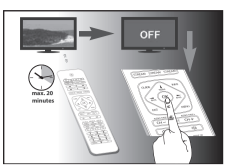
Press and hold the device selection button (e.g.TV) for 5 seconds until the red LED is on.



3 Point at your device with the universal remote. Then press and release ψ to start searching the code for your brand. A different infrared signal is sent every 2 seconds as the universal remote searches, indicated by a red flash.



**4** When the device is off, **immediately** press and release **OK** to save the code. The red LED indicator will turn off.



Operate the device with the universal remote. If your device responds correctly, it means you have saved the right code.



#### Note

- Auto registration can be reversed, by pressing and releasing once more during
  the auto registration process. This is helpful if you missed out the chance to press OK
  within 2 seconds. Make sure that the device is first powered on again.
- Repeat the same procedures to set up other devices.
- It is possible sometimes that your device only responds to some of the buttons. In such
  case, set up with the next code in the code list, and try operating your device again.
- You may also fix the buttons which are not functioning properly by using the learning feature (see 'Use your universal remote control' on page 10).

# 3 Use your universal remote control

## Learning

Your universal remote control can receive and save the codes transmitted by another remote control. It can then transmit those codes to control the device that understands them.

#### Learn commands

- 1 Press and hold the device selection button (e.g.TV) for 5 seconds until the red LED light is on.
- 2 Enter the learning code '9','9','9','0','0'. The red LED light will flash once and then remains on.
- 3 Place the universal remote control and the remote control of your device on a flat surface, aiming at each other at a distance of 3 to 5 inches apart.
- 4 Press and release the desired key on the universal remote control which you want the command to be learned. The LED indicator will flash twice then remains on.
- 5 Press and hold the target key on the remote control of your device for a few seconds.
- 6 If the LED indicator light flashes once and then remains on, the command has been learned successfully. You can release the key on the remote control of your device. If the LED indicator light flashes six times quickly, it means there's an error in the learning process. Adjust the position of both remote controls and repeat from step 5 again.
- Repeat from step 3 to learn other key functions, or press the same device selection button on step 1 to terminate the learning mode, the LED indicator will go out immediately.



#### Note

- On step 4, if no key is selected for more than 8 seconds, the LED indicator will flash twice and the learning mode will exit automatically.
- On step 5, if no other remote signal is received for more that 15 seconds, the LED
  indicator will flash six times and then remains on. You will need to select a desired
  key again for learning as in step 4 on your universal remote control.
- Each function key will hold only one command, a new command to be learned will automatically replace the previous one.

#### Clear learned commands

#### Clear all codes learned for a particular device

- 1 Press and hold the device selection button (e.g.TV) for 5 seconds until the red LED light is on.
- 2 Enter the learning code '9','9','9','1','0'. The red LED light will flash once and then turns off.
  - → All codes learned for the device will be cleared.

#### Clear all codes learned for the universal remote control

- 1 Press and hold the device selection button (e.g.TV) for 5 seconds until the red LED light is on.
- 2 Enter the learning code '9','9','9','2','0'. The red LED light will remain on briefly, flash twice and then turns off.
  - → All codes learned for the universal remote control will be cleared.

# 4 Notice

## Notice of compliance

#### Notice for US

This set complies with the FCC rules, Part 15 and with 21 CFR 1040.10. Operation is subject to the following two conditions:

- 1 This device may not cause harmful interference, and
- 2 This device must accept any interference received, including interference that may cause undesired operation.

#### FCC rules

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Relocate the receiving antenna.
- Increase the separation between equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

**Warning:** Changes or modifications made to this equipment not expressly approved by Gibson Innovations may void the FCC authorization to operate this equipment.

Model number: SRP5018 Trade Name: Philips

Responsible party: Gibson Innovations USA Inc.3070 Windward Plaza

Suite F, Box 735 Alpharetta, GA 30005

#### Notice for Canada:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device

must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus complies with Canadian ICES-003.

#### IC Radiation Exposure Statement:

This equipment complies with Canada radiation exposure limits set forth for uncontrolled environments.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### Environmental information

All unnecessary packaging has been omitted. We have tried to make the packaging easy to separate into three materials: cardboard (box), polystyrene foam (buffer) and polyethylene (bags, protective foam sheet.)

Your system consists of materials which can be recycled and reused if disassembled by a specialized company. Please observe the local regulations regarding the disposal of packaging materials, exhausted batteries and old equipment.

# 5 Service and support

## Frequently asked questions

#### My universal remote does not work at all.

- Check if you have correctly setup the device with the right code.
- Check if you have pressed the corresponding device key for your device.
- Check if the batteries are inserted properly. If the battery level is low, replace the batteries.
- Check if your device is powered on.

# If several device codes are listed under the brand of my device, how can I select the correct device code?

To seek the correct device code, test the codes one by one. The codes are sorted by popularity, and the most popular code is listed first.

#### My device responds only to some of the commands.

You have set a code for which only some commands work properly but some do not. Try other codes until most keys work properly.

## Need help?

We advise you to first read this user manual carefully. It helps you set up and use the universal remote.

If, however, you require extra information or have additional questions about setup, usage, warranty, etc of the SRP5018, you can always contact us.

When calling our helpline, make sure to have the SRP5018 at hand when you call, so that our operators can help you determine whether SRP5018 is working properly.

You will find our contact details at the end of this user manual.

For online support, visit www.philips.com/support



2015 © Gibson Innovations Limited. All rights reserved. This product has been manufactured by, and is sold under the responsibility of Gibson Innovations Ltd., and Gibson Innovations Ltd. is the warrantor in relation to this product. Phillips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. and are used under license from Koninklijke Philips N.V.



