



Magic remote control

Read this manual before putting the remote control into operation and keep it for future reference. For perfect and comfortable operation, please familiarize yourself in detail with the practical use of the remote control.

The Magic remote control is a modern way to control TVs and other devices. It combines infrared and radio transmission of commands. Infrared commands are transmitted by aiming at the TV, no aiming is required for transmitting radio commands.

 : TV POWER ON/OFF

 : STB POWER ON/OFF

1-9 : Number keys

 : Input/Channel List

 **QUICK ACCESS** : Brief: Number Key / Hold: Quick Access

... **AD/SAP** : Brief: Screen remote Call / Hold: Audio Description

 : Mutes the sound.

 : It adjusts the volume level.

 : You can change the channel.

 : Voice recognition Call (Voice recognition activation roll)

 : Displays the Home menu.

 : Enters the Quick Settings menu.

WHEEL UP : Page Scroll Up / Go to upper channel level

WHEEL PRESS : Confirm

WHEEL DOWN : Page Scroll Down / Go to lower channel level

 **RIGHT/LEFT UP/DOWN** buttons to navigate the on-screen menus.

 : Go back.

GUIDE : You can check the programme.

 : Selects an input source.

MOVIES : Movies call.

 : Play.

 : Pause.

 : Launch Live Playback.

NETFLIX : go to Netflix.

prime video : go to prime video.

    : Corresponds to various colour functions in the menu or teletext.

The marks and positions of the remote control buttons may vary depending on the model.



PUTTING INTO OPERATION

1. Battery Installation

Squeeze the top of the battery cover, slide back and lift the cover. Insert AA alkaline batteries (1.5 V) according to the correct polarity (+/-) and then close the cover. Under the cover you will also find the type label of the driver.

Warnings and precautions

Use only new **ALKALIC** batteries. With a different type of battery, the function may be unreliable or the remote control may not work at all. Take care to ensure the correct polarity of the batteries inserted. Remove the batteries when the remote control is idle for an extended period of time. Avoid exposing the batteries to water, moisture and heat. Use only quality branded batteries. Do not mix batteries of different ages and types. By following these instructions, you will prevent undesirable battery-related events (e.g. battery drain), damage to the remote control (e.g. short circuit) or injury (burn), or damage to the environment.

Note: the remote control uses batteries faster than a simple remote control due to its advanced functions. With the right batteries, an on-screen notification prompts you to change when the capacity drops.

2. Registration of the remote control

To use the advanced features, you must register the new Magic remote control to your TV.

- **Pairing the Magic remote control** – point the remote control from a short distance at the TV sensor (illuminated light) and press the OK button (knurled wheel). You will be notified of a request to register a new remote control, and after a moment, you will be notified of a successful registration. Try checking the batteries and turning the TV off and on to eliminate any failure. The paired remote control will start transmitting most commands by radio only to the TV in which it is registered.
- **Unpairing the Magic remote control** – press the HOME and BACK buttons simultaneously for 5 seconds to unregister the remote on the TV. The radio commands are no longer transmitted and the remote control only works in the infrared area. The unpaired remote control can be paired with another TV.
- **Resetting the registration of the Magic remote control** – a long 5sec press of the GUIDE button will unpair and re-register the remote control.

Note 1: by registering, the transmission of extended commands via radio is assigned only to the TV set in which the remote control is registered. You can have multiple similar TVs in your home with your remote control. Example: TV 2 will not receive radio commands from TV 1 and vice versa.

Note 2: The infrared commands (ON/OFF) are transmitted in a non-addressable manner, so you can use the TV 1 remote to turn TV 2 on or off by pointing at it. The other buttons on the controller will not perform operations.

USING THE REMOTE CONTROL

Once the remote control is registered, commands are transmitted by radio and there is no need to point at the TV (except for ON/OFF – POWER). You can pass commands to the controller by pressing the buttons as normal. In addition, you can also display an additional pointer arrow (software cursor) and use it similarly to the mouse pointer on a computer by simply tilting the controller in a certain direction. The display can be called up in one of several ways – by shaking the remote control left/right, pressing the HOME, INPUT, Q.Settings or OK (knurled wheel) buttons. Use the method that is most practical for you. After a certain period of time when the remote control is not used or put down, the pointer arrow disappears. If the pointer does not respond smoothly, move it to the edges of the screen and re-route from that position. The central knurled wheel has two functions. Press to confirm OK, rotate up or down to change the received channels in that direction or to scroll through the lists if they are displayed. The most common functions, such as info about the channel and programme you are currently watching, are most easily called up by pressing one of the directional arrows on the remote control (the circle around the OK wheel). On the other hand, the arrow keys cannot be used to change the volume or channel; separate, distinctly shaped VOL and CH/P buttons must be used for this. Voice instructions can be given to the **ThinQ Ai** voice assistant by pressing and holding the microphone button if you have previously correctly set the location, service country and menu language on the TV if there is a microphone symbol.

PRACTICAL INSTRUCTIONS

The Magic remote control operates in the infrared area (harsh, sunlight, fluorescent or LED light can reduce reliability) and in the radio area. In the radio domain, interference such as microwave or wireless LAN can affect reliability. The wireless network transmitter (router, AP) should be located at least 0.2 m from the TV or further away. Obstacles and interference can reduce the function of the driver even below the recommended limit of 10 m. If you add a compatible device in the home control panel mode, you can control some of its functions (depending on the level of compatibility, typically such as ON/OFF and volume) with this controller, in the infrared area. These functions usually appear in the Additional functions menu (symbol "..."). You then have to point the remote control at the device, even if the remote control is radio registered on your TV. By pressing a certain button for more than 1 sec you can call up or enter other functions, marked "***" in the picture. This allows you to tailor the controller to your own needs.

TECHNICAL DATA – MODEL MR20GA

Frequency range	2.400 GHz to 2.4835 GHz, 40 channels
Output power(max.)	10 dBm
Power source	AA 1.5 V, 2 alkaline batteries
Operating temperature	0°C to 40°C

INSTRUCTIONS AND INFORMATION ON THE DISPOSAL OF DISCARDED PACKAGING MATERIALS

Take the packaging material to a collection yard for disposal.

DISPOSAL OF DISCARDED ELECTRICAL AND ELECTRONIC EQUIPMENT



This symbol on the product, accessory or packaging indicates that the product must not be treated as normal household waste. Please dispose of this product in a collection yard designated for the recycling of electrical and electronic equipment. In some EU countries or in some European countries, you can return your products to your local retailer when you buy an equivalent new product. By disposing of this product properly, you are helping to protect valuable natural resources and prevent the potential negative environmental and human health impacts that could result from improper waste disposal. Please contact your local authority or the nearest waste collection yard for further details. Improper disposal of this type of waste may be subject to a legal fine.

For companies in the European Union

If you need to dispose of electrical or electronic equipment, ask your dealer or supplier for the necessary information.

Disposal in countries outside the European Union

If you wish to dispose of this product, please ask the Ministry or your dealer for the necessary information on the correct disposal method.



The product meets the EU requirements.

Text, design and technical data are subject to change without notice and we reserve the right to make changes.

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EN Warranty conditions

Warranty card is not a part of the device packaging.

This product is warranted for the period of 24 months from the date of purchase to the end-user. Warranty is limited to the following conditions. Warranty is referred only to the customer goods using for common domestic use. The claim for service can be applied either at dealer's shop where the product was bought, or at below mentioned authorized service shops. The end-user is obligated to set up a claim immediately when the defects appeared but only till the end of warranty period. The end user is obligated to cooperate to certify the claiming defects. Only completed and clean (according to hygienic standards) product will be accepted. In case of eligible warranty claim the warranty period will be prolonged by the period from the date of claim application till the date of taking over the product by end-user, or the date the end-user is obligated to take it over. To obtain the service under this warranty, end-user is obligated to certify his claim with duly completed following documents: receipt, certificate of warranty, certificate of installation.

This warranty is void especially if apply as follows:

- Defects which were put on sale.
- Wear-out or damage caused by common use.
- The product was damaged by unprofessional or wrong installation, used in contrary to the applicable instruction manual, used in contrary to legal enactment and common process of use or used for another purpose which has been designed for.
- The product was damaged by uncared-for or insufficient maintenance.
- The product was damaged by dirt, accident of force majeure (natural disaster, fire, and flood).
- Defects on functionality caused by low duality of signal, electromagnetic field interference etc.
- The product was mechanically damaged (e.g. broken button, fall).
- Damage caused by use of unsuitable media, fillings, expendable supplies (batteries) or by unsuitable working conditions (e.g. high temperatures, high humidity, quakes).
- Repair, modification or other failure action to the product by unauthorized person.
- End-user did not prove enough his right to claim (time and place of purchase).
- Data on presented documents differs from data on products.
- Cases when the claiming product cannot be indentified according to the presented documents (e.g. the serial number or the warranty seal has been damaged).

Authorized service centers

Visit www.sencor.com for detailed information about authorized service centers.

