





Please scan this QR code to review the functionality that DIRECTV has for you.

Enjoy the full content of DIRECTV GO catelogue in your decoder from the EXPLORAR option of the Main Menu.

With Your DIRECTV

- Do not remove the lid (or the back) from the decoder, when removing the lid you expose yourself to dangerous voltages, if the unit is incorrectly assembled, it may cause an electrical shock or short circuit when lighting it.
- Remember that only authorized professionals can make repairs, and open the decoder cancels the guarantee and can cancel your right to use the decoder.
- If you use the 220 AC decoder you must use an appropriate connecting plug. To reduce fire risk, use a line cable for AWG No. 26 or older telecommunications.
- Provide adequate ventilation to your decoder, ventilation slots must be free and without obstruction to allow air to flow through the unit. If you block the air-driven flujo it may deteriorate or damage your performance.
- It seeks not to support electronic components or other objects at the top of DIRECTV HD/HDDVR decoder. Furthermore, do not place the unit on a heat-emitting component such as a sound amplifier.
- Always place the decoder above a flat and solid surface, do not make it work on a carpet or other padded surface.
- Avoid sound interference by inserting the wires firmly. Once connected, place the Audio/Video (A/V) cables on the sides of the back panel of your TV, not on the center. Try not to roll the chatty wires and keep them as far away from the A/V cables as you can.
- Never insert objects of any kind into the openings of the DIRECTV HD/HDDVR Decodifier, except for the DIRECTV Access Card that goes in the back slot.

Using NON-authorized electric cables can cause electrical shock, fire, injury and/or damage to the property



Google Assistant

The decoder supports Google Assistant to enhance the experience of using the decoder. By triggering with the button on your remote control and say what you want to watch, ask questions, request actions, you will be able to find content easily, get answers quickly, and operate the device magically.

IMPORTANT:

Never place the DIRECTV HD decoder near HUMEDS OR CALLENTS objects to reduce the risk of fires or electric discharges. Do not use it near bathtub water, swimming pools or wet cellars. Never spill liquids in the decoder, so that avoids placing liquid containers.



Don't open!



Never try to disarm your decoder, if you are having any inconvenience, contact the DIRECTV Customer Service line to request an authorized technician to review it.



The HDMI and HDMI High—Definition Multimedia Interface and the HDMI logo are trademarks and trademarks of HDMI Licensing, LLC in the United States and elsewhere.



Not all programs can be heard in Dolby Digital 5.1 audio. You have to look for that icon in the program description in the Canal Strip. HD channels include enveloping sound 5.1 when available. Made under Dolby Laboratories' license. Dolby, Dolby Audio and the double D symbol are Dolby Laboratories trademarks.

FCC Statement

This device complies with part 15 of the FCC Rules. 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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 instructions, 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:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the 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.

RF warning:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.