



H25 DIRECTV Receiver

Overview

The H25 is a smaller HD Receiver designed to work on SWiM networks **only**. The reduced size allows more flexibility when choosing the location of the unit in a customer's home or business.

The H25 Receiver is compatible with high-definition TVs with HDMI and capable of 1080p and 3D, including models from these manufacturers: Hitachi, LG, Mitsubishi, Panasonic, Philips, Pioneer, Samsung, Sony, Sharp, Toshiba, Vizio, Westinghouse.

Additionally, the H25 Receiver has an AMC satellite tuner capable of receiving both DIRECTV legacy and A3 transmissions.

New Features and Accessories Include:

- Push button front panel
- Single composite A/V (RCA Type) out
- Combo component/composite out mini-DIN-10 (optional)
- External power supply (The H25 uses a DIRECTV EPS10 series external power supply)
- SWiM only SAT-IN Tuner
- Optional wall/TV mounting bracket. Customers can purchase the H25 wall mount separately, availability TBD.

The wall mount is not to be installed by the technician

The H25 wall mount provides a simple, convenient way for the "**customer**" (not the technician) to attach the H25 to wall near the TV. The wall mount improves many typical connectivity and location issues such as:

- Stacked components on IRD causing overheat problems
- Damage to IRD due to liquid or foreign object intrusion
- Loose cabling due to frequent moving of the IRD

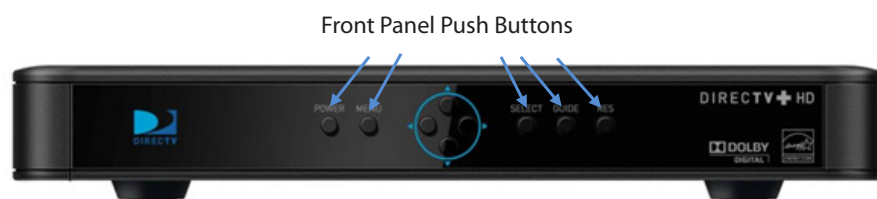
An RF remote and external RF dongle will be made available at a future TBD time.



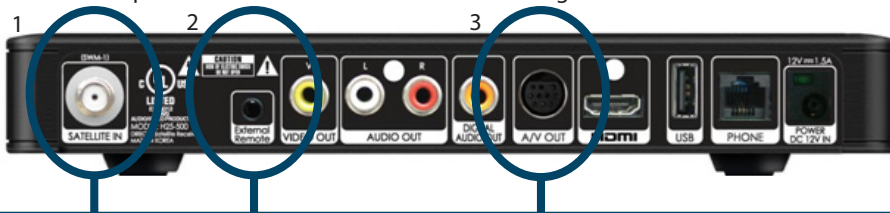
H25 DIRECTV Receiver

H25 Features (Front and Back Panels)

The new H25 Receiver has a push button front panel, whereas the H24 has a touch sensor front panel. The H25 does not have the resolution LEDs like earlier IRDs.



The back panel of the H25 Receiver has the following new and removed features:



1 Satellite input:

The H25 has one "SWiM only" F connector satellite input, and does not need a BBC. This is different than the H24 which has one satellite input, but supports both "SWiM" and "Multi-switch", where a BBC is needed for Multi-switch connection and not needed for SWiM.

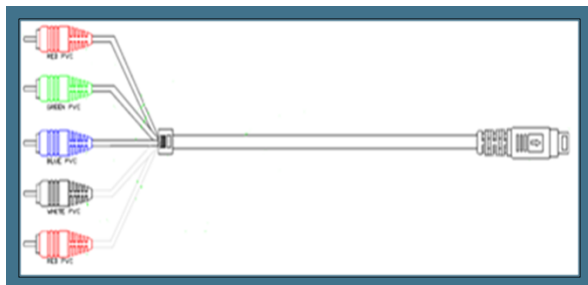
2 RF Dongle:

The H25 is IR remote controlled initially, RF control will be made available utilizing an RF Dongle and RF remote, this release is TBD.

3 Component Video

The H25 has a 10 pin mini-din Component/Composite output, which requires custom component video cables. This is unlike the H24 which contains one standard component video (RCA type) out.

COMPONENT VIDEO
CABLES



NO Ethernet Jack:

The H25 does not have an Ethernet Jack. However, the H25 does support DIRECTV Apps via a Broadband DECA installation.

H25 and H24 Common Hardware Features:

- Dolby Digital Coax Out
- HDMI Out
- Phone Jack (RJ11)
- USB Port
- Built in MoCA
- XMP2 Support