

cable equipment, inc. www.tonercable.com

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:

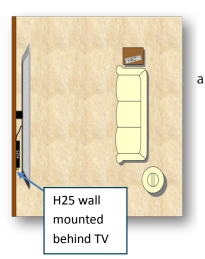
- Push button front panel
- Single composite A/V (RCA Type) out
- Combo component/composite out mini-DIN-10 (optional)
- External power supply (The H25 uses a DIRECTV EPS10 series external power supply)
- SWiM only SAT-IN Tuner
- Optional wall/TV mounting bracket. Customers can purchase the H25 wall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







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.

Front Panel Push Buttons



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.

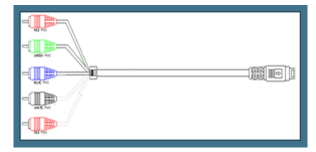
2 RF Dongle:

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