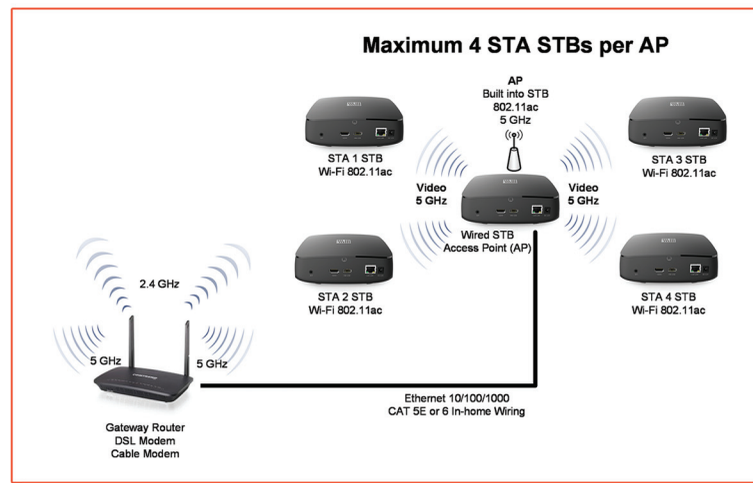


IS-5112W STB

Because of customer demand for additional options and increased reliability in Wi-Fi deployments, we entered the STB marketplace. The IS-5112W STB is modeled from the Reference Design Kit (RDK) model which was created to accelerate the deployment of next-generation video and broadband services.



“The new Set Top Box from Innovative gives us more flexibility at a competitive price point. Having one STB in our trucks that we can install wired or wirelessly just makes good sense for us.”

Steve Swanson, United Communications, Langdon, ND

Why the IS-5112W?

Automatically Changes Inputs: The IS-5112W STB sends a Consumer Electronics Control (CEC) command to the TV to set its active input to the STB HDMI input if the TV happens to be on a different input.

Access Point Mode (Wi-Fi): Customers can separate their video Wi-Fi network from their gateways and routers by acting as an access point from the main STB for up to four additional STBs with 802.11ac (5GHz), allowing a more reliable Wi-Fi network.

Better Wi-Fi Diagnostics and Metrics: Internal diagnostics provide staff and customers with the ability to easily install and monitor as well as troubleshoot the system remotely. Install the IS STB Stats App on your mobile device for one-touch setup, configuration, and Wi-Fi diagnostics, allowing for quick and easy installs or troubleshooting.

4K: 4K Ultra High Definition Video using HEVC is supported.

IR Skin & Extender: An IR skin allows for the remote IR signal to be received anywhere on the STB, and the IR extender can be used to place the STB behind a TV or in drawers, hiding the STB from view.

IS Middleware Features: Existing middleware features like Restart TV, cDVR and VOD for time-shifted video, and many advanced features like Forward Error Correction and InnoEncryption are supported.

NOTE: The IS-5112W STB will easily support advanced features planned for future development.