SMARTenna™+ is the world’s first smart, processor-enabled indoor TV antenna available to consumers. Designed by Channel Master and enabled by Active Steering technology from Ethertronics, SMARTenna+ is seven virtual TV antennas in one, with both automated and push-button scanning for channel-by-channel tuning from seven different antenna configurations.

With built-in amplification and noise filtering, the SMARTenna+ automatically finds the optimal antenna settings for the available channels, with the option for fine-tuning via a push-button control. This powerful combination provides both convenience and flexibility while maximizing the number of channels received across all VHF and UHF channels.

Getting started with SMARTenna+ is fast and easy. In approximately two minutes, the SMARTenna+ scans all seven antenna configurations and determines the optimal antenna setting to receive the most channels at the installed location.

Key Features

- Active Steering Technology for Signal Reception Optimization
- Seven Virtual Antenna Positions Inside a Single Enclosure
- Internal Low-Noise Amplifier
- Built-in Interference Filtering
- Maximum Range Indoor Reception
- Mini Coax with Patented Push-On Connectors.

Delivering TV Freedom Since 1949

@2018 Channel Master LLC, 2065 W. Obispo Ave. #102, Gilbert, AZ, 85233. 1-877-746-7261

channelmaster.com
Active Steering Technology

Active Steering technology applies smart processing to advanced design to enable “virtual” steering of the antenna to maximize TV channel reception.

At initial setup, SMARTenna+ scans the antenna configurations, analyzes the results, and selects the configuration that delivers the greatest number of channels. This optimized mode is then selected as the default antenna setting.

By leveraging advanced antenna design and intelligent processing, SMARTenna+ is able to overcome 90% of reception issues that are typically common with all other indoor TV antennas.

Reception Optimization and Ease of Use

Indoor broadcast TV reception is generally challenging due to variables such as metal and concrete construction materials, RF interference from household electronics, and changes in the physical environment after initial antenna placement.

Traditionally, the only way to improve signal reception in these instances has been to manually adjust the antenna’s position or to physically move the antenna to a different location.

SMARTenna+ is the first indoor TV antenna to tackle these common reception issues through the use of smart processing that can detect and choose the optimum antenna configuration, while providing both the convenience of initial automatic scanning and the flexibility of fine tuning at the push of a button.

What’s Included

In The Box
- SMARTenna+
- 6’ Mini Coaxial Cable
- 16’ Mini Coaxial Cable
- Power Supply
- Quick Start Guide
- 1 Year Limited Hardware Warranty

Technical Specifications

Amplifier Gain
- Up to 18dB, VHF / UHF

Noise Figure
- Less than 1dB

Product Dimensions
- L= 11.6”, W=11.6”