

---

## HzOTO MCA FAQs

---

### 1. WHAT MAKES THE NEW HZOTO MCA DIFFERENT FROM THE OLD?

- More power: The HzOTO MCA is now powered by our American-made OTO MCA 200 amplifier which delivers up to 200 w/channel for more power and better fidelity.
- You can easily integrate the HzOTO MCA into any home automation system with IR input, RS-232 control, and 12V trigger.
- Use the TV remote control with the new HzOTO MCA. It can learn your TV volume and mute commands.
- More inputs: new model has 3 inputs (2 digital & 1 single analog)... previous model had 2 inputs (single analog and single digital).
- Ultra-reliable: The new design offers quick access to internal components to ensure easy serviceability.

### 2. IS THE PRICE THE SAME?

Yes.

### 3. IS THE SIZE THE SAME?

The new model is 2.75" deep (without the bracket). The cabinet itself is flexible and adjusts to 4 sizes to accommodate a variety of TV sizes. Similar to our TcFIT, a custom-width grill that is built to the exact width of the display conceals the soundbar.

### 4. DOES THIS REPLACE THE CURRENT HzOTO?

Yes.

### 5. WILL THERE BE AN RX VERSION OF THE NEW OTO??

No, we are no longer providing an Rx version. The Rx version had a built-in sender that enabled the soundbar to wirelessly send a signal to a receiver for a subwoofer. With our new powered soundbar, you will need to add a physical device either inside or near the soundbar to send the signal.

If they inquire about options: We know of a few options for sender devices out there.

Option 1: Dayton Audio. It is physically smallest, and comes with a cable long enough so that it can be placed behind the television. If they're asking about subwoofers, mentioning a unit is full range vs. sub only is irrelevant, either will work.

Option 2: SNAP AV Episode Wireless Subwoofer kit. This unit has a larger "sender" unit than the Dayton, and extends just the bass signal.

Option 3: JL Audio JLink TRX. This is a full-range transmitter that sends high-resolution audio, and has a reputation for being able to send audio over longer distances (up to 100 ft.)

A few other things to note as well:

- The OTO MCA 200 does not supply power to any wireless transmitter.
- The receiver will connect to our subwoofers via either the SUB In or the Line In RCA jacks.
- It is recommended that an installer have a general practice of analyzing the wireless environment they are working in. Wireless Access Points (WAP), Sonos (and other wireless audio devices) as well as wireless phones, can take up parts of the 2.4 GHz spectrum, causing the subwoofer signal to be overwhelmed.