

# **WAVECAST**

## WI-FI ASSISTIVE LISTENING SYSTEM WF T5



WaveCAST is a Wi-Fi platform designed for pro-audio applications where high-quality sound is required. It is built on a hardware-based audio DSP audio system architecture, allowing system optimization to achieve the highest quality audio experience for the particular audio stream being delivered. Hearing assistance can be optimized for hearing loss, music can be optimized for high-fidelity playback, and voice can be set for maximum speech intelligibility. Custom pre-sets can also be established for specific performance applications.

Professional audio inputs on the WaveCAST include 1/4" XLR connectors, phantom power and a line level output jack. In addition to multi-stage gain control inputs, the DSP features include AGC, limiters, high and low pass filter, and adjustable range compressor control. The 16-bit DAC provides a 48Khz sample rate for a smooth digital stream and minimizes digital harshness. WaveCAST supports both unicast and multicast network configurations. Up to four WaveCAST systems can be connected to the same Wi-Fi network to provide multiple listening channels -- supporting up to 45 connections in unicast mode or up to 200 in multicast mode.

The new WaveCAST app provides an easy-to-use, intuitive user interface and is available in iOS or Android. Listeners easily select channel and volume level once their personal device is connected to the Wi-Fi network.

## **FEATURES**

- · Single-channel audio streaming over Wi-Fi
- · Professional audio DSP architecture
- · Unicast or multicast audio delivery
- · Supports up to 45 connections in unicast mode or 200 in multicast mode.
- $\cdot$  Works with free WaveCast iOS or Android apps

- Professional audio inputs: 1/4" XLR connectors, phantom power, line level output jack.
- · Multi-stage gain control inputs
- · 16-bit DAC provides 48Khz sample rate
- · Multi-channel discovery
- · Optional Dante input

## **MARKETS**

- · Corporate: Boardrooms/Conference Rooms/Training Rooms
- · Education: Lecture Halls/Classrooms
- · Government: Courtrooms/City Halls

#### APPLICATIONS

- · Presentation
- · Education/Training



## WAVECAST

## WI-FI ASSISTIVE LISTENING SYSTEM WF T5



### **SPECIFICATIONS**

Dimensions:  $8.45^{\circ}$  **W** x  $8.25^{\circ}$  **D** x  $1.72^{\circ}$  **H** (21.5 cm x 21 cm x 4.4 cm)

Weight: 3.0 lbs. (1.36 kg)

Audio Presets: Music, Voice, Hearing Assist, Custom

Audio Inputs: (1x) Combination 3-pin XLR, 1/4" (TRS) jack for Mic or Line Level Analog Audio, Balanced or

Unbalanced Line Level, or balanced or unbalanced microphone with Selectable Phantom Power

Temperature Range: Operating:  $+32^{\circ}$  F to  $+104^{\circ}$  F (0° C to  $40^{\circ}$  C)

Storage: -4° F to +158° F (-20° C to 70° C)

Color: Black/Silver with silver legends on the front, white legends on the back

Power Supply: Desktop Style Transformer (TFP 062); Input: 100-240 VAC, 50/60 Hz. IEC Line Cord; Output:

24 VDC, 750mA, 18W. 2.5mm ID center positive barrel connector; Approvals: UL, CUL, Energy

Star V, CSA listed

Power ON Indicator: Push On/Push Off latching power button, backlit green indicates power ON, backlight off

indicates power OFF, fading from bright to dark indicates Sleep Mode.  $\label{eq:condition}$ 

Warranty: 2-year, parts and labor