



ASSISTIVE LISTENING SYSTEM FM T55



Williams Sound is ready to revolutionize the world of assistive listening with the introduction of FM Plus -- the industry's first dual-transmission system able to broadcast both FM and Wi-Fi audio from a single device.

Often, the integrator's most difficult choice when designing an assistive listening system is deciding between an FM or Wi-Fi solution for their customer. With FM Plus, the customer gets both for little more than the cost of an FM-only solution. The FM Plus integrates the new WaveCAST Wi-Fi audio server technology into a Williams Sound FM assistive listening system. End users can now listen with either an FM receiver or with their own smartphone (via the WaveCAST Listening App). With this flexibility comes exceptional audio quality, as the FM Plus is built on a professional digital audio (DSP) platform. In addition, its optional Dante interface provides integrators with a full digital audio networking solution.

FM Plus is designed for those who want to use their own smartphones and headphones for a more discreet assistive listening experience. Simplicity is also available for those who want a more traditional assistive listening system with a dedicated FM receiver and headset. FM Plus supports both the new iOS and Android WaveCAST Apps -- in addition to all current and legacy Williams Sound FM receivers operating on the 72-76 MHz bandwidth.

SYSTEM FEATURES

- · Professional audio inputs: 1/4"/XLR, phantom power, line level output jack.
- · Audio presets -- hearing assistance, music, voice and custom
- \cdot 16-bit DAC provides 48Khz sample rate
- · 10 segment LED bar graph
- · Optional Dante input

WI-FI FEATURES

- $\cdot \, \text{Single-channel audio streaming over Wi-Fi} \\$
- · True professional audio interface
- · Supports 45 users in unicast mode or 1500+ users in multicast mode.
- Works with free WaveCAST iOS or Android apps

FM FEATURES

- \cdot Up to 1000 foot operating range
- · Adjustable RF power output
- $\cdot \ \mathsf{Professional} \ \mathsf{DSP} \ \mathsf{audio} \ \mathsf{platform}$
- · Works with existing Williams Sound FM receivers

MARKETS

- · Houses of Worship
- · Education: Lecture Halls/Classrooms
- · Government: City Halls
- · Stadiums/Performance Venues

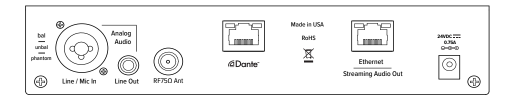
APPLICATIONS

- $\cdot \ \mathsf{Assistive} \ \mathsf{Listening}$
- · Interpretation
- $\cdot \ \text{Audio Description}$
- · Presentation
- $\cdot \, \mathsf{Education}/\mathsf{Training}$





ASSISTIVE LISTENING SYSTEM FM T55



SPECIFICATIONS

Dimensions: 8.45" **W** x 8.25" **D** x 1.72" **H** (21.5 cm x 21 cm x 4.4 cm)

Weight: 3.0 lbs. (1.36 kg)

Music, Voice, Hearing Assist, Custom Audio Presets:

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° F to +104° F (0° C to 40° 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.

Warranty: 2-year, parts and labor