

PPA T45 / T45NET

PERSONAL PA® FM BASE STATION TRANSMITTER



[THE FIRST NETWORK-CONTROLLED ASSISTIVE LISTENING SYSTEM]

NEW The cutting-edge PPA T45 takes hearing assistance to a whole new level, with network control capability* from any remote location on Cat5e hardwired, or wireless devices. It also features multiple digital audio input options, and an OLED large high-res screen with easy-to-manage menu navigation.

The PPA T45NET fully integrates with modern networked sound systems. It features powerful microprocessors and the same high-quality audio and RF performance you've come to expect from Williams Sound. It also offers an adjustable RF power output, a sleep mode for energy conservation, and 17 channels (72-76MHz).

It's technology that takes the guesswork out of complex audio installation. Simply select between voice, music, or hearing assistance in the application preset menu, and this transmitter quickly configures itself. You can also configure a custom preset for your needs.

With an operating range of up to 1000 feet, the PPA T45NET is ideal for auditoriums, stadiums, theaters, or other large venues where superior coverage is essential. Designed to meet ADA (Americans with Disabilities Act) accessibility requirements for hearing assistance. Covered by a Lifetime PLUS Limited Warranty. Made in the USA.

*PPA T45NET only. Also available as the PPA T45, without network control.

PPA T45 / T45NET

PERSONAL PA® FM BASE STATION TRANSMITTER



FEATURES / BENEFITS

- NEW! Network Control Capability* via ethernet (10-base-T) using any web browser
- NEW! Multiple Digital Audio Inputs (AES, SPDIF) provide direct connection to digital signal sources
- NEW! OLED high-resolution screen with simplified menu navigation, offers comprehensive and convenient access to full system functions
- DSP Audio Processing
- Sleek and stylish new design

PPA T45 SYSTEM INCLUDES

- (1) PPA T45 transmitter**
- (1) ANT 025 antenna
- (1) TFP 048 power supply

*PPA T45NET only.

**Also available as PPA T45NET transmitter with network control.

APPLICATIONS

- Cinemas
- Houses of worship
- Schools
- Auditoriums
- Theaters
- Conferences
- Stadiums

Note: The Personal PA® system is approved by the FCC for operation in U.S. markets. The transmitter cannot be used in all countries. Check with your government's radio regulations for 72 - 76 MHz operation.

Disclaimer: FCC rules limit use of this equipment to auditory assistance.