

SPECIFICATION DATA

Churches • Schools • Auditoriums • Conference Rooms • Theaters

PPA 457 All Versions Large Area FM Assistive Listening Systems



Features the cutting-edge PPA T45 transmitter, multiple digital audio input options, and an OLED display with easy-to-manage menu navigation. Features three powerful microprocessors and the same high-quality audio and RF performance you've come to expect from Williams Sound. With an operating range of up to 1000 feet, it's ideal for large venues where superior coverage is essential. This complete turnkey solution includes four PPA R37 receivers, each featuring seek-button channel selection with access to 17 pre-set wideband frequencies between 72-76 MHz.

PPA 457NET PRO System includes:

(1) PPA T45NET transmitter
 (4) PPA R37 receivers
 (2) NKL 001 neckloops
 (4) EAR 013 single mini earbuds
 (1) ANT 025 Whip Antenna
 (1) WCA 013 Audio Cable
 (1) TFP 048 Power Supply
 (4) BAT 001-2 AA Alkaline Batteries
 (1) IDP 008 Wall Plaque
 (1) ANT 005 Coaxial Antenna
 (1) RPK 005 Rack Panel Kit
 Network Control

PPA 457NET System includes:

Same as PPA 457NET PRO except: No ANT 005 Coaxial Antenna No RPK 005 Rack Panel Kit

PPA 457 PRO System includes:

Same as PPA 457NET PRO except: No Network Control

PPA 457 System includes:

Same as PPA 457NET PRO except: No Network Control No ANT 005 Coaxial Antenna No RPK 005 Rack Panel Kit

Note: Optional 8-channel receivers (PPA R37-8N) are available for *multi-channel* applications.

Personal PA® FM Listening System

PPA T45NET and PPA T45 Transmitters

Dimensions	8.45" W x 8.25" D x 1.72"H (21.5 cm x 21 cm x 4.4 cm)		
Weight	Transmitter: 3.0 lbs (1.36 kg)		
	Shipping Weight: 4.50 lbs (2.04 kg) (Transmitter, Power Supply, Antenna and packaging)		
Color	Black/Silver with black legends on the front, white legends on the back		
Rack Mount	Standard 19" Rack, one EIA rack space high, 1/2 space wide 1–2 units can be mounted in a single rack space with optional RPK 005 (single) or RPK 006 (double) Rack Mount Ki		
Power Supply	Desktop Style Transformer (TFP 048)		
	Input: 100-240 VAC, 50/60 Hz. IEC Line Cord		
	Output: 24 VDC, 750 mA, 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*		
Temperature Range	Operating: +32° F to +104° F (0° C to 40° C)		
	Storage: -4° F to +158° F (-20° C to 70° C)		
Menu Settings	Audio Presets (Music, Voice, Hearing Assist, Custom), Frequency/Channel selection, Frequency/Channel mode, Audio Input Source (Microphone, Line, Phantom, Digital AES/EB, Digital S/PDIF), High Pass Filter, Low Pass Filter, Compression, RF Output Power, Screen Saver Delay, Test Tone (400 Hz), Headphone Volume, Headphone Source		
RF Section	·		
Operating Frequencies	72.1-75.9 MHz , 17 wideband channels (selectable)		
Frequency Accuracy	± 2 ppm stability, 0-50° C		
Deviation	± 75 kHz maximum		
Pre-Emphasis	75 μsec		
RF Field Strength	Does not exceed 80 mV/m at 3 m		
Compatible Antennas	ANT 005, ANT 021, ANT 024, or ANT 025		
Transmission Range	Up to 1000 ft (304 m) with ANT 005 coaxial antenna mounted on rear chassis connector		
*RF Time-out (Sleep Mode)	Menu selectable - 30 Min, 4 Hours, or Always On; timer starts when audio is below the -21dB VU level and no buttons are pressed		
RF Power	Menu selectable - Full, Medium, Low, Off		
RF Outputs	(1x) #10-32 stud connector in center of unit (pcb mounted) (1x) F-connector on rear chassis		
RF Transmit Indicator	1 Green LED, indicates RF "On Air"		
Audio Section			
Audio Processor Functions	DSP based; Compression: 1:1, 1.5:1 or 2:1; High Pass and Low Pass Filter Frequency control		
Frequency Response	31 – 16000 Hz, ±3 dB ("Music" Audio Preset)		
Signal-to-Noise Ratio	≥74 dB Transmitted RF		
Total Harmonic Distortion	Less than 0.25% @1 kHz (RF output)		
Common Mode Rejection	>57 dB @ 1 kHz, Mic or Line		

Personal PA® FM Listening System

PPA T45NET & PPA T45 Transmitters

Audio Inputs	 (1x) Combination 3-pin XLR, 1/4" (TRS) jack for Mic or Line Level Analog Audio, Balanced or Unbalanced Line Level, or Microphone with Selectable Phantom Power (1x) XLR for Digital Audio, AES3/EBU, supported sample rates 44.1 kHz and 48 kHz (1x) RCA for Digital Audio, S/PDIF, supported sample rates 44.1 kHz and 48 kHz 	
Audio Input Gain Adjust	In menu, adjustable to 0 to -50 dB, in 1dB steps	
Phantom Power	r 14.4 VDC applied through 2.2 kΩ resistors to analog combo jack: Pin 2 and Pin 3 on XLR jack, or tip and ring on 1 TRS jack	
Audio Level Indicators	10-LED array that reads -18 to +9 dB at 3 dB intervals. 7 Green, 2 Amber, and 1 red LED. Green LEDs indicate normal operating audio level peaks, Amber LEDS indicate close to overload peaks, Red LED indicates overload peaks	

Input Levels (Bal or Unbal)	Nominal (1st Amber LED)	Overload Warning	Absolute Maximum Ratings**
(at Audio Input Gain = 0dB)		(Displayed on Screen)	
Microphone	-55 dBV (1.7 mV RMS)	-15 dBV (180 mV RMS)	+20dBV (10.0 V RMS)
Line	-25 dBV (55 mV RMS)	+16 dBV (6.3 V RMS)	+20 dBV (10.0 V RMS)

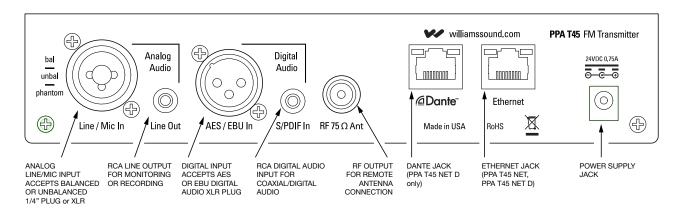
Headphone Output	1/4" TRS stereo jack, mono signal, 15.7 mW, maximum in 33 Ω (level adjustable in menu 0 to -40 dB in 2 dB steps)	
Line Output	RCA jack (black), -10 dBV (.32 VRMS); Output impedance 100 Ω	
Ethernet	RJ-45 on back of unit (PPA T45NET only) supports CAT5e cable lengths up to 328 feet (100 meters); 10/100 Base-T IEEE 802.3 compliant, unique MAC address	
Approvals	FCC, RoHS2, WEEE, Industry Canada	
Warranty	Lifetime PLUS Limited Warranty (90 Days on most accessories)	

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

MENU / PAGE UP BUTTON, AUDIO INPUT GAIN ADJUST(+) HOT BUTTON MAIN MENU HEADPHONE BUTTON JACK **T45 Front Panel** + 9 👝 745 + 6 📿 Μ + 3 🖂 0 dB 👝 -3 \ll - 6 📿 - 9 📿 Ċ - 12 📿 V - 15 📿 - 18 📨 C RF 4 POWER BUTTON (BACKLIT WHEN UNIT IS ON) AUDIO INPUT LEVEL INDICATORS RF INDICATOR (ON-AIR) MENU BACK BUTTON AND CHANNEL(-) HOT BUTTON MENU FORWARD BUTTON, CHANNEL(+) HOT BUTTON, SAVE SETTINGS OLED DISPLAY MENU / PAGE DOWN BUTTON AND AUDIO INPUT GAIN ADJUST(-) HOT BUTTON

Personal PA® FM Listening System

T45 Rear Panel



PPA R37 Receiver:

JACK	Dimensions:	4.1" L x 2.85" W x 1.38" D (104 mm x 72 mm x 35 mm)
	Weight:	4.6 oz (130 g) with batteries, 2.6 oz w/o batteries (73g)
	Color:	Black
	Battery Type:	Two (2) AA non-rechargeable alkaline batteries (BAT 001), approx. 48 hours battery life, or
ON/OFF, VOLUME		Two (2) AA rechargeable NiMH batteries (BAT 026), 1600 mAh, approx 30 hours battery life
FLASH CODE	Current Consumption:	Nominal 52 mA
INDICATOR	Operating Freq.:	17 channels: 72.1, 72.2, 72.3, 72.4, 72.5, 72.6, 72.7, 72.8, 72.9, 74.7, 75.3, 75.4, 75.5, 75.6, 75.7, 75.8 or 75.9 MHz*.
	FM Deviation:	+75 kHz
	De-Emphasis:	75 μS
	LED Indicator:	Power: Bright Green. Low Battery: Flashes.
	Sensitivity:	2 μV at 12 dB Sinad with squelch defeated
	Input Overload:	100 mV
	Frequency Response:	200 Hz to 15 kHz, ± 3 dB
	Signal-to-Noise Ratio:	65 dB at 100 μV
	Receiver Antenna:	Integral with earphone/headphone cord
	Audio Output:	35 mW, max. 16 ohm load
	Output Connector:	3.5 mm stereo phone jack, accepts either stereo or mono plug
	Approvals:	FCC, Industrie Canada, RoHS, WEEE
	Warranty:	Lifetime PLUS Limited Warranty, 90 Days on most accessories.
PPA R37		

This device complies to "RSS-Gen Issue 2 June 2007" for Industry Canada and FCC part 15.105(b) for the United States.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This device complies with ICES-003 class B. Test data is available from the manufacturer on request.

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Architectural / Engineering Specifications

PPA T45 / PPA T45NET

There shall be two models of the transmitter - one with Ethernet control capability and one without. The transmitter shall be a microprocessor-based unit. It may be configured through the on-screen menu. The model with Ethernet control will also be configurable over an Ethernet (10 base T) network accessible through common web based browsers. It shall have a transmitting range of up to 1000 feet. It shall have 17 wideband channels operating on 72.1–75.9 MHz. It shall be supplied with a top mount 39" whip antenna and external power supply.

Front Panel: The transmitter shall have an OLED screen displaying current settings and menu functions. Channel/frequency selection, audio input source, audio presets (Hearing Assist, Music, Voice and Custom), audio input level, high and low pass filter, compressor gain and RF output power shall be configurable via the menu or web browser. There shall be a 10 segment LED bar graph indicating audio input level and an RF "on air" LED. A 1/4" stereo headphone jack allows monitoring of the transmitted audio.

Rear Panel: The PPA T45 shall be powered by an external 24VDC power supply. It shall have a 75 Ω F-connector on the rear for remote antenna applications and an RCA line level output. It shall have analog 1/4"/XLR combo microphone or line level input jack, XLR AES3 and S/PDIF RCA digital input jacks. The model with Ethernet control shall have an RJ-45 Ethernet jack.

The transmitter shall be compatible with all Williams Sound FM wideband 72-76 MHz receivers and have a lifetime limited warranty.

These transmitters shall be the Williams Sound model number PPA T45 and PPA T45NET.

PPA R37 Receiver:

The PPA R37 receiver shall be encased in black, PC/ABS impactresistant plastic with a hinged battery door. The receiver shall be a body-pack style and include a detachable belt-clip for handsfree operation. Receiver shall have a 3.5mm stereo/mono jack to accommodate stereo or mono low impedance earphones, headphones and neckloops. Receiver shall have a combination volume control with power on/off rotary dial. It shall have a green LED indicating battery and system status codes. The PPA R37 shall have access to 17 wideband channels between 72-76MHz. Channel selection shall be made by pushing the seek button inside the battery compartment. Receiver shall have channel-lock capability.

Receiver shall have a slide switch inside the battery compartment to select Alkaline or rechargeable NiMH rechargeable battery operation. It shall have charger contacts on the bottom of the receiver for use with Williams Sound drop-in chargers CHG 3512 and CHG 3502. The PPA R37 shall operate up to 48 hrs with two AA Alkaline batteries, and up to 30 hrs with two AA NiMH rechargeable batteries (BAT 026).

Receiver shall provide a maximum out of 35mW at 16 ohms with an earbud-type earphone. The system's audio frequency response shall be 200Hz to 15kHz \pm 3dB and the signal-to-noise ratio shall be 65dB min. The receiver sensitivity shall be 2 μ V or better at 12dB Sinad with squelch defeated. The PPA R37 shall accept up to \pm 75kHz FM deviation and have a 75 μ s de-emphasis time constant.

The PPA R37 shall have FCC, Industrie Canada approvals and be compliant with RoHS and WEEE regulations. The receiver shall be covered by a Lifetime PLUS Limited Warranty*.

This receiver model shall be the Williams Sound model PPA R37.

Domestic Sales

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