

### FM SPECIFICATION DATA

Classrooms • Job Consultation • Job Training • Tours • Group Meetings

# PPA T46 Personal PA® Body-Pack Transmitter



The Personal PA™ T46 transmitter will broadcast a speaker's voice on one of seventeen available channels, 72-76 MHz, to listeners using a R33, R35, R35-8, R36, R37 or R1600 receiver. The unit features an easy-to-read OLED screen, convenient menu control buttons, flexible mic and auxiliary inputs, push-button on/off/mute controls, channel lock and selectable compression. Lightweight and portable, the PPA T46 will operate up to 150 feet (46 m) from the listening audience. It is ideal for providing hearing assistance for students in the classroom, tour group participants, employee training, business meetings and more.

For order information on the PPA T46, contact Williams Sound at 800-843-3544.

## PPA T46 Personal PA® Body-Pack Transmitter

		Dimensions:	4.1" L x 2.8" W x 1.1" D (104 mm x 71 mm x 28 mm)
T46 TOP		Weight:	2.6 oz (74 g), no batteries
		Color:	Black/Silver
	– Power "on", _ Low Battery Led	Enclosure Material:	Shatter-resistant PC/ABS plastic with textured scratch-resistant aluminum faceplate
		Battery Type options:	Two (2) AA 1.5 V non-rechargeable Alkaline batteries (BAT 001-2), 75 mA nominal current drain, up to 30 hours battery life
			Two (2) AA 1.5 V NiMH rechargeable batteries (BAT 026-2), 75 mA nominal current drain, up to 20 hours battery life per charge, recharges in 14–16 hours, uses CHG 3502 or CHG 3512 Charger
	AUX	Operating Frequencies:	Selectable, 17 channels, 72.1 – 75.9 MHz*. Switchable 8 or 17 Channel Mode. (8-channel mode setting corresponds with PPA R35-8 receiver channels)
		Stability:	$\pm$ .005%, frequency synthesized, crystal reference, PLL
	INPUT JACK	Modulation:	Wide-band FM, 75 kHz peak, 75 µS pre-emphasis
	_	RF Output:	80 mV/m at 3 m (max. allowed by FCC rules)
		Frequency Response:	180 Hz to 13 kHz, ± 3 dB at 1% max. THD
T46 FRONT		Signal-to-Noise Ratio:	65 dB (typical) transmitted
		Transmit Antenna:	Integral with microphone cord
		Microphone:	Electret type, 3.5 mm mono plug
LEFT ARROW BUTTON MENU BUTTON EUTTON PERSONAL PA FM	RIGHT ARROW BUTTON	External Display:	OLED for status and menu information. Status: Ch/Freq, Mic Audio Level, Auxiliary Input Audio Level, Battery Status, Mic Mute, Channel Lock, Dual-Preset mode. Menu: Ch/Freq display mode select, Volume, Aux Input, Compression, 17 or 8-channel mode, screen time out, screen brightness, restore default settings
		External Controls:	Momentary push button: push and hold 3 seconds for power On/Off, push and release for microphone mute On/Off. "Up", "Down" and "Menu" buttons for accessing and changing transmitter settings. Battery type switch (Alkaline or NiMH) located behind the battery compartment door
		External Indicators:	Power LED - Green, flashes when battery is low
		Mic Input:	3.5 mm mono jack with electret mic bias, adjustable gain with 25 dB range
		Aux Input:	2.5 mm stereo jack, adjustable gain with 60 dB range
		Audio Compression:	1:1 (off) or 2:1 (on) selectable in menu
		Compatible Receivers:	PFM R31, PFM R32, PFM R33, PFM R36, PPA R35, PPA R37, PPA R35-8, PPA R1600,
	_	Approvals/Directives:	FCC, Industry Canada, RoHS, WEEE
		Warranty:	Lifetime PLUS Limited Warranty, 90 Days on most accessories.

Warranty: Lifetime PLUS Limited Warranty, 90 Days on most accessories.

Note: FCC regulations, section 15.21, requires the user to comply with the rules of transmitter operation. Any changes or modifications made by the user not expressly approved for compliance may result in the loss of all privileges and authority to operate the equipment.

Note: Specifications subject to change without notice.

\*Disclaimer: FCC Rules limit use of this equipment to auditory assistance.

# PPA T46 Personal PA™ Body-Pack Transmitter

### Architectural/Engineering Specifications

The PPA T46 is a wide-band body-pack transmitter and shall operate on 17 selectable frequencies between 72MHz and 76MHz. It shall operate for up to 30 hrs with two AA Alkaline batteries and be housed in a black plastic enclosure with an aluminum faceplate. It shall have battery recharge ability utilizing Williams Sound drop-in chargers.

The T46 shall have a 3.5 mm microphone jack and a 2.5 mm auxiliary audio input jack. The microphone cord will serve as the transmitting antenna. The T46 shall have three buttons on the front to access channel select, master and aux gain, compression on/off, channel lock and screen adjustments. There shall be an OLED screen on the front of the T46 displaying current operating status and menu information.

The T46 shall have the ability to operate in dual channel mode whereby the user can switch between two different transmitting channel presets, each with its own set-up parameters (channel, master volume, aux volume).

There shall be a power switch which also serves as a microphone mute control on the top bezel of the transmitter.

The T46 shall have wide band FM modulation at 75 KHz peak with a frequency response of 180 Hz to 13 KHz.

The PPA T46 shall be covered under a limited lifetime parts and labor warranty.

This transmitter shall be the Williams Sound model PPA T46.

#### **Domestic Sales**

Williams Sound 10300 Valley View Rd. Eden Prairie, MN 55344 Ph: 800-328-6190 / 952-943-2252 FAX: 952-943-2174 Email: info@williamssound.com Web: www.williamssound.com

#### International Sales

International Sales Department Williams Sound 10300 Valley View Rd. Eden Prairie, MN 55344 USA Phone: +1 952 943 2252 Fax: +1 952 943 2174 Email: info@williamssound.com Web: www.williamssound.com



800.843.3544 / info@williamssound.com / www.williamssound.com