

## FM SPECIFICATION DATA

1-on-1 Conversations • TV Listening • Listening in the Car • Small Groups and much more

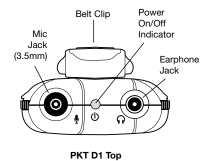
# Pocketalker® Ultra Personal Amplifier

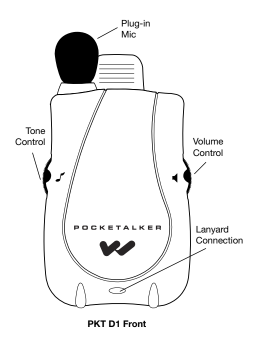


The Pocketalker® Ultra amplifies sound clearly and easily for better understanding. Up to 200 hours of battery life ensures long-lasting performance. Each Pocketalker Ultra includes a plug-in sensitive microphone and TV listening extension cord for the TV listener. Use the Pocketalker Ultra with a variety of available earphones and headphones of your choice, or a neckloop and a telecoil-equipped hearing aid.

# Pocketalker® Ultra Personal Amplifier

## **PKT D1 Personal Amplifier:**





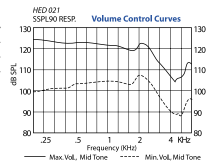
Dimensions:	$3.38^{"}\text{L} \times 2.23^{"}\text{W} \times .88^{"}$ THK. (85.8mm x 56.6mm x 22.3 mm) (Not including belt clip or microphone assembly)	
Weight:	2.5 oz. (70.9 grams) (with batteries and microphone)	
Color/material:	Silver gray, ABS/Polycarbonate molded plastic case.	
Battery Type:	Two 1.5V (AAA size) alkaline	
Battery Life:	Up to 200 hours (typical usage)	
Low Battery Indicator:	Red light on top panel flashes.	
Microphone:	Omnidirectional, electret microphone assembled in housing with foam wind screen and 3.5mm mono plug.	
Tone Control:	External rotary control knob to allow user to optimize hearing.	
Volume Control:	External rotary control knob with power ON-OFF switch.	
Microphone Jack:	3.5 mm, mono, gold plated mini plug.	
Headphone Jack:	3.5 mm, mono, nickel plated mini plug.	
Accessories included:	Belt clip: Allows the user to wear the unit on a belt. Lanyard: Allows the user to wear around the neck. TV listening extension cord: extends the microphone to 12 ft.	
Options:	Unit comes packaged with one of the Williams Sound options: Mini earphone, single (EAR 013)  Dual mini earbud (EAR 014)  Wide range earphone; single (EAR 008)  Lightweight headphone (HED 021)  Wide range headphone (HED 026)  Induction neck loop (NKL 001)	
Approvals:	CE, RoHS, WEEE	
Warranty:	5 years, parts and labor (90 days on accessories)	
Electrical Specifications (1k Hz ref.):	Power output: 50 mW (max) into 16 ohms AGC: Limits maximum output level	
Distortion:	2% THD (max)	
Frequency Response:	Tone at high position: 11dB boost at 5kHz, 8dB cut at 400 Hz. Tone at mid position: 0dB boost at 5kHz, 4dB cut at 400Hz. Tone at low position: 3dB cut at 5kHz, 4dB boost at 400 Hz.	

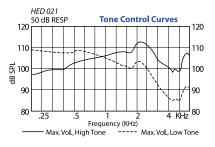
# Pocketalker® Ultra Personal Amplifier

### Acoustic Specifications: Typical values (ANSI S3.22-1987)

#### Lightweight headphone, HED 021: (with 6cc coupler)

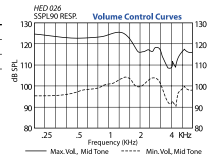
Test	Tone High	Tone Mid	Tone Low
SSPL90	124.3 dB	124.8 dB	124.8 dB
HF Ave (SSPL90)	120.7 dB	120.6 dB	120.5 dB
HF Ave full on gain (50 dB)	46.9 dB	44.9 dB	41.0 dB
Ref test gain	43.7 dB	43.6 dB	41.5 dB

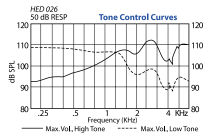




#### Wide range headphone, HED 026: (with 6cc coupler)

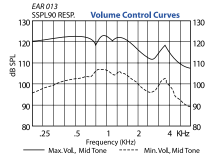
Test	Tone High	Tone Mid	Tone Low
SSPL90	121.4 dB	125.3 dB	124.8 dB
HF Ave (SSPL90)	119.5 dB	120.7 dB	120.9 dB
HF Ave full on gain (50 dB)	45.6 dB	44.8 dB	41.2 dB
Ref test gain	42.5 dB	43.7 dB	41.7 dB

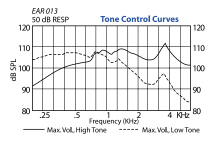




## Mini earphone single, EAR 013: (with 2cc coupler)

	Test	Tone High	Tone Mid	Tone Low
	SSPL90	123.8 dB	124.0 dB	123.2 dB
	HF Ave (SSPL90)	118.7 dB	118.6 dB	118.6 dB
	HF Ave full on gain (50 dB)	44.7 dB	44.2 dB	38.9 dB
Ī	Ref test gain	41.7 dB	41.6 dB	39.2 dB





Note: The Pocketalker® Ultra is not sold, advertised or intended for use as a personal hearing aid. Williams Sound recommends that any individual experiencing hearing loss be examined by a physician/audiologist to determine the cause before using this device.