

The **Portable Masking Kit - PMK-8** is a speech masking system that protects private conversations from illicit eavesdropping by injecting voice or masking audio into structural surfaces, gaps, and free space, making conversations unintelligible to anyone outside the room.

The PMK-8 creates a perimeter of masking noise that defeats acoustic leakage and eavesdropping devices like:

- Wired wall devices
- Contact microphones
- Hidden audio transmitters
- Laser/reflections from windows

The VMG (Voice Masking Generator)

PMK-8 and allows your own custom voice audio files to be uploaded.
Each VMG includes two transducers (speakers) that inject the layered voice masking audio into walls and su



- Quick deployment easy to configure/setup
- Protects against structure bound audio leakage
- Portable packs in a case for easy transport
- Compact each VMG powers 2 transducers
- Load custom voice recordings
- 24 hour battery runtime
- Internal speaker (VMG)
- 4W external speaker output
- Line out
- 32GB Internal memory, custom voice file storage
- Multiple mounting options
- Charges in the case

PORTABLE MASKING KIT INCLUDES:

- 8 VMGs with built-in speakers
- 16 Transducers/emitters
- 3ft cable per transducer
- Hard shell case with built-in wireless charging
- Mounting strips



PRODUCT CHARACTERISTICS

SPECIFICATIONS

PMK-8

(Case of 8 VMG's and 16 Transducers)

POWER

Unit wired power/charging/	USB-C to Power Delivery
programming port:	
Wireless Qi charging rate:	5 W
Typical charge time:	9 h
Case chargers:	USB-C PD with included wall
	adapter @ 20 V, 3 A (adapter
	supports both 120 and 240 VAC)
Ports:	USB-C

FEATURES

MECHANICAL	20 x 15.2 x 5.5 in /50.8 x 38.6 x 14 cm
Case dimensions:	$6 \times 15 \times 18.5 \text{ in } / 16 \times 38 \times 47 \text{ cm}$
Case/contents weight:	18 lbs / 8.17 kg
ENVIRONMENTAL	
Battery charging temperature:	32 to 73° F /0 to 23 °C (wireless)
	32 to 113° F /0 to 45°C (wired)
Storage temperature:	-4 to 140° F /-20 to 60 °C
Operating temperature:	14 to 104° F / -10 to 40 °C

VMG Voice Masking Generator

(Individual Unit)

POWER

Wired power/charging/programming input: USB-C (5 V, 1 A)		
Typical charge time: 9 h (wireless), 8.5 h (wired)		
Battery: 18.5 Wh Li-lon		
Battery runtime: up to 24 h at half volume, up to 12 h at full volume		
Speaker Output: 4W		

MECHANICAL

Dimensions: $5 \times 2.6 \times 1$ in./13 x 7 x 2.5 cm
Weight: 5.7 oz / 162g
Operating temperature: 14 to 104°F / -10 to 40 °C

FFATURES

32 GB memory for uploading custom audio files		
Selectable HVAC or scrambled speech/custom audio output		
Adjustable output volume		

AUDIO OUTPUT

Line out amplitude: 1 V pk-pk	
Audio frequency range: 100 Hz – 15 kHz	
Internal speaker and line out to external transducers	

Transducer

(Individual Unit)

POWER

Unit wired power	20W	
Impedance	4 Ohms	
AUDIO OUTPUT		
Audio frequency range:	50 Hz – 20 kHz	
MECHANICAL		
Unit dimensions:	2.24in x 57mm	
Unit weight:	.2 lb/91 g	

Additional Cable & Wiring

(In PMK Case)

CEATURES

ILAIUILO	
Audio Cables	(10) 24AWG
Length	3ft / 91 cm cable per transducer
USB - A to USB - C Cable	
USB - C to USB - C	
Euro Adapter	





REI Equipment



RESEARCH ELECTRONICS INTERNATIONAL
455 SECURITY DRIVE, COOKEVILLE, TN 38506 USA
TEL +1 931.537.6032 • 800.824.3190 (US ONLY) • FAX +1 931.537.6089
sales@reiusa.net • www.reiusa.net