

1	Volume/Channel Knob	3	LCD Display
2	Power On/Off	5	SOS Key
4	LED Indicators	7	Microphone Jack
6	Speaker	9	Programmable Keys
8	Microphone		

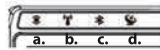
### Main Mic & Noise Reduction

The PTT-M64G is equipped with two microphones.

The palm microphone attaches to the PTT-M64G at the input jack. (7)

The second microphone is built-in (8), and can be activated by simply pushing the P1 button and speaking.

### LED Lights



The PTT-M64G Status LED Lights include; Power, Network, PTT, Wi-Fi, Bluetooth and GPS.

#### POWER BUTTON (2)

Solid Green: Power On  
No Light: Power Off

#### NETWORK INDICATOR (a)

Flashing Green: Connected To Network  
Flashing Red: Network Connection Lost

#### PTT INDICATOR (a)

Transmit: Solid Red  
Receive: Solid Red

#### BLUETOOTH (c)

Flashing Orange: BT On, No Device Connected.  
Steady Yellow/Green: BT device connected.  
No Light: BT Off

#### GPS STATUS (d)

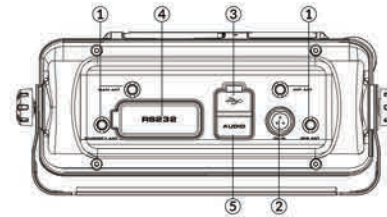
Flashing Orange: Searching For GPS satellites  
Solid Yellow-Green: GPS signal acquired  
No Light: GPS Off

**4b not utilized.**

### Programmable Keys



P1: Transmit with Internal Microphone  
P2: Display current channel members  
P3: Display current device contacts  
P4: PTT Home screen



1. Antenna Port  
2. Power Port  
3. USB Port  
4. RS232 Port  
5. 3.5mm Audio Port

### FCC Warning

#### 15.19 Labeling requirements.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### 15.21 Information to the user.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet or on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



#### PeakPTT

Tel: 855-600-6161  
E-Mail: info@peakptt.com  
Add: 29021 Ave Sherman STE 103, Valencia, CA 91355  
www.peakptt.com

### Note

- 12 Month Limited Manufacturer Warranty
- PeakPTT reserves the right to change hardware, and/or software specifications mentioned in this operating guide without any prior notice. The product specifications and information mentioned here are for reference only.

### Check List



#### Notice:

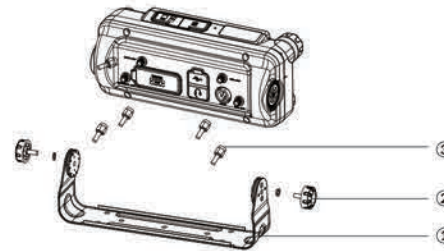
Please check the box for all above parts, before discarding the packing material. Please contact PeakPTT Immediately, if any parts are missing or damaged.

### Installation Steps

- Please Read The Following Instructions Before Installation.
- Voltage Requirement: **12-24 VDC**
- **RED WIRE:** Constant Power. **WHITE WIRE:** Ignition/Accessory. **BLACK WIRE:** Ground.
- Check screw clearances before installing the radio, to avoid damage to vehicle wiring and other parts.
- Connect antenna and power cord to the radio before attaching to the bracket. Antenna cables are labeled - attach to same labels on radio.
- Install radio with supplied mounting bracket, to secure radio to the vehicle.
- Install radio in an easily accessible location.
- Insure proper spacing in back of radio to accommodate wiring harness/associated wires.
- Be sure to only use 3 amp sized replacement fuses

### Installation Steps

**Radio Operating Temperature:** -4°F to 140°F



- Install the bracket in a location that is accessible.
- Connect antenna and power cable to the radio before attaching to the bracket.
- Slide the radio into the mounting bracket and secure it using the supplied locking knobs.
- Install the microphone hanger in an easily accessible location.
- Connect the palm microphone into the jack located on the front panel, attach to hanger.

1	Mounting Bracket
2	Locking Knobs
3	Antenna Cap

### ADDITIONAL INFORMATION

Avoid Installing the radio where it will be exposed to direct sunlight.

Keep the radio free and clear of irrelevant articles to allow for optimal heat dissipation.

Do not expose the radio to corrosive agents, solutions or water.

#### PTT USE

The PTT-M64G is pre-configured and set-up for PTT service once the device has been installed, connected to power and turned on.

For additional support, please contact PeakPTT info@peakptt.com.

#### PTT-M64G CLEANING

Use a clean and dry lint-free cloth to remove dust and other fine particles from the radio.

Use an alcohol-free screen cleaner to clean the screen, control knobs, LCD and jacks.

Do not use chemicals like stain removers, alcohol sprays or oil based solutions on the radio.

Ensure the radio is completely dry before use.

**CAUTION:** Power off the radio before cleaning.



## PTT-M64G

### Quick Start Guide



Thank you for purchasing the PTT-M64G. This Quick Start guide is only applicable to the PeakPTT PTT-M64G. Please read this Quick Start Guide for optimal use.