

# FireFly™

**TACTICAL PA SYSTEM**



## **Owner's Manual and Operation Guide**

**Technomad LLP • Made in USA**  
**military.technomad.com • 800 464 7757**  
**[military@technomad.com](mailto:military@technomad.com)**

# Technomad FireFly™ Tactical Micro PA System

## Owner's Manual and Operation Guide

### Overview

The FireFly is a self-casing, portable PA unit designed to meet the requirements of a man pack PA system while offering Technomad's unsurpassed combination of audio quality, product flexibility and ruggedness. Fully weatherproof, the FireFly can easily be transported and set up by one person. Compact and rugged, the FireFly can easily fit in an ALICE pack or similar large rucksack. A molded in stand-mount socket on the bottom of the unit and inserts on the sides for yoke mounting give the FireFly a range of deployment options. With a powerful compression driver coupled with a highly efficient horn, the FireFly is capable of producing highly intelligible audio at 125 dB SPL.

The FireFly is highly expandable with an available expansion bay for use with Technomad's SuperConductor™ MP3 player/recorder, a CD player module, a second wireless microphone or a Link Kit interface, including wireless, Ethernet and twisted pair configurations. Extended operation time is available through either internal or external battery pack options. Whether you need a self-contained, complete PA unit for field deployment or to expand or build an existing PA system with additional, compact output units, the FireFly can meet your requirements.

### Physical Construction

The FireFly has a single piece rotomolded cabinet, making the unit extremely durable. When the clear hatch covering the upper control surface is closed and latched, the unit is rated IP56. The hatch should not be left open in rain or snow conditions. The front lid is designed to be removed during operation. Similarly, the access panel for the wireless microphone programming buttons should not be opened in rain or snow conditions.

### Standard Features

- Compact, rugged design
- Handheld wireless microphone system
- Expansion bay for MP3 player/recorder, CD player, ethernet, twisted pair, or wireless interface
- Storage pouch in lid for power cords, microphone
- Stand-mount socket on bottom
- Threaded inserts for yoke mounting
- Low profile handle for easy carrying
- Microphone input
- Line audio input
- Aux. speaker output
- AC power input (120-240VAC)
- DC power input (12VDC)
- 4 hour battery operation, 20 hour stand-by capacity

## FireFly rear panel overview

**1) Expansion Bay** Available installable options include SuperConductor mp3 player/recorder, CD player, second wireless microphone system, ethernet interface, wireless interface, twisted pair interface.

**2) Microphone input**

**3) Line level audio input**

**4) Level controls for four audio sources.**

**5) Power indicator LED**

**6) Battery charger indicator**

Green = full charge

Red = charging

**7) Microphone access panel**

This panel can be removed to access microphone controls for pairing handheld transmitter or changing broadcast channel.

**8) Aux. speaker output** Allows a FireFly expansion unit to be powered from FireFly

**9) AC power connector**

Amphenol 10SL-3P.

120~240VAC

**10) On/Off switch**

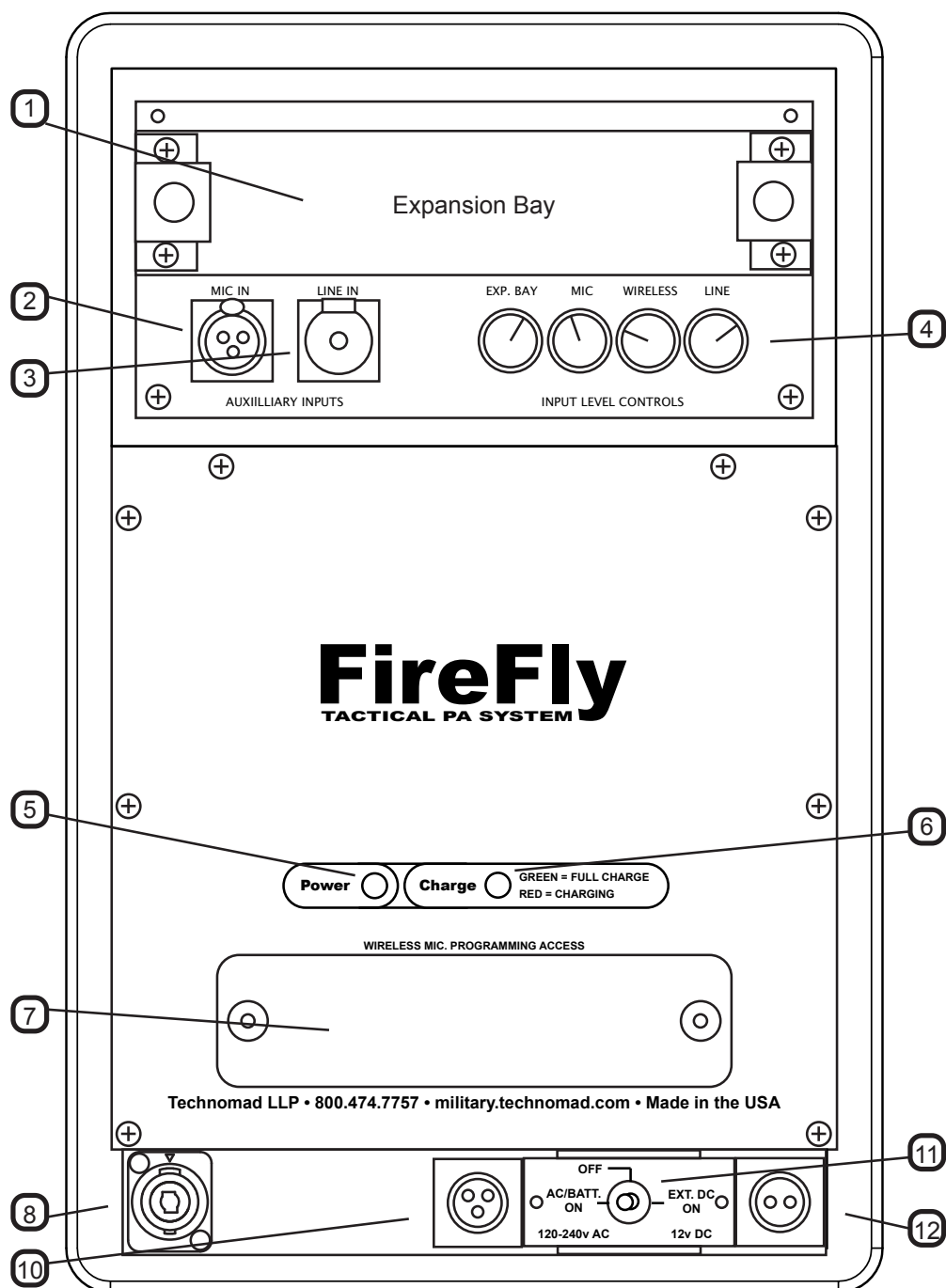
Left= on from battery or AC

Center= off

Right= run from external DC

**11) DC power connector**

Amphenol 10SL-4P. 12VDC



Note: FireFly is shown without clear protective hatch for audio control surface for clarity.

## Basic Operation

The FireFly can be run from the internal battery pack, external 120-240VAC power or external 12VDC power. To operate the unit from the battery pack or external AC, flip the power switch to the left position. The unit can operate while the battery is being charged, but the time needed to achieve a full charge may be longer than if the unit was not being used during the charge period. To operate the unit off of 12VDC external power, flip the switch to the right position. Note that the FireFly cannot be charged from external DC power.

Note: when the unit is first powered on, it will take 15-20 seconds to initialize.

After the unit is operational, you can set the volume level for whatever audio source you are using by adjusting the appropriate level control knob on the upper panel of the FireFly. You can use all four audio inputs simultaneously.

## Wireless Microphone operation

The wireless microphone system integrated into the FireFly ships with the handheld transmitter paired to the receiver inside the unit. To start using the wireless system, you can simply take the handheld unit out of the storage pouch inside the lid and press the power/mute button until the green light on the mic is on. To mute the microphone, press the button once. When muted, the indicator on the handheld transmitter should be red. To shut the microphone off, simply press and hold the button until the light goes off.

If you need to change the channel that the system is using, you will need to access the microphone receiver settings. First, remove the microphone access panel by undoing the two knurled knobs. You can now see the programming panel of the unit. Press and release the channel button. This will scan for an available channel and select that channel. Next, turn on the handheld unit and remove the battery cover by unscrewing the lower part of the handheld transmitter. Point the base of the unit towards the microphone receiver and press and hold the sync button on the receiver. Hold the button until the red lights on the receiver and handheld unit stop flashing. The receiver ready light should now be lit and the system should be set to operate on the new channel. Re-attach the battery cover on the handheld unit.

The operational range of the wireless transmitter is approximately 300'.

## Battery System

The FireFly has a 5AH NiMH battery which is charged by the integrated battery charger. Depending on the program material being reproduced by the FireFly, the battery should provide up to four hours of operational time. If the battery has become fully discharged, it may be necessary to power the unit off for 5-10 minute to allow the battery pack to recover sufficiently for the battery charger to optimally recharge it. The battery charger is a smart charger design, meaning that it can quickly charge the battery pack to full charge within 1-2 hours without harming the cells.

## Troubleshooting

Problem	Solution
The unit will not power on from battery pack	Check that the battery pack is charged by connecting the FireFly to an AC power source.
No sound is being produced by the unit.	<ul style="list-style-type: none"> <li>• Check that a working audio source is being used.</li> <li>• Check that the appropriate level control has been turned up. If you are uncertain if a source is working, set the level control to 12 o'clock to until you have the source working.</li> <li>• If using the wireless system, is the handheld transmitter on? Check that the handheld unit is not muted.</li> </ul>
The unit is temporarily shutting off when used.	Check that the input being used is not being overdriven. The FireFly audio amplifier incorporates clipping protection and will temporarily shut down. Simply turn down the level control for that source to prevent this problem from reoccurring
The unit is not charging properly.	Shut the unit off completely and let sit for 15 minutes, then reconnect to AC power to re-charge the battery pack.
Microphone is causing feedback.	Move behind the loudspeakers when speaking, if possible. If in front of the loudspeakers keep the 'live' end of the mic (the part you speak into) pointing AWAY from the loud-speaker.) Switch the mic off when you're not speaking through it.

### Expansion Bay Modules (one module can be installed per system):

SuperConductor MP3 player/recorder  
 Wireless Microphone, lapel system  
 Twisted Pair Link Kit  
 Wireless Link Kit

CD player  
 Wireless Microphone, handheld system  
 Ethernet Link Kit

### Available Accessories/Options:

Optional color: olive drab, desert sand, white, gray  
 FireFly Expansion Unit (aux. passive loudspeaker)  
 Yoke mount

External battery pack (14AH SLA battery)  
 Tripod Stand  
 DC power cord