

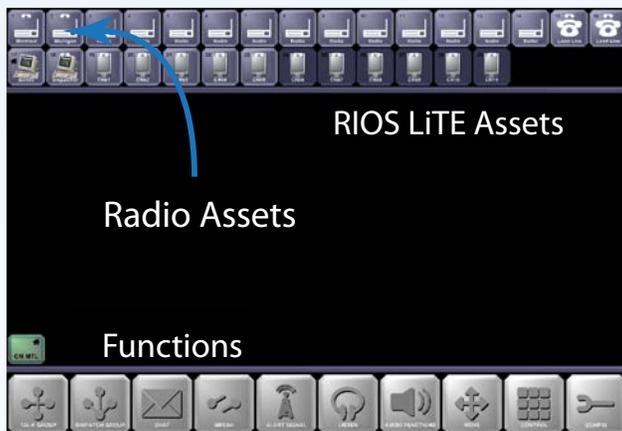
1. *Power on the RIOS Server and Gateway*

2. **START:** Start RIOS from the desktop by double clicking the RIOS icon.



Log into RIOS with default User Name of "admin" and password "admin."

3. **LOG IN:** The RIOS workspace, ports, functions, and monitor column will appear as below.

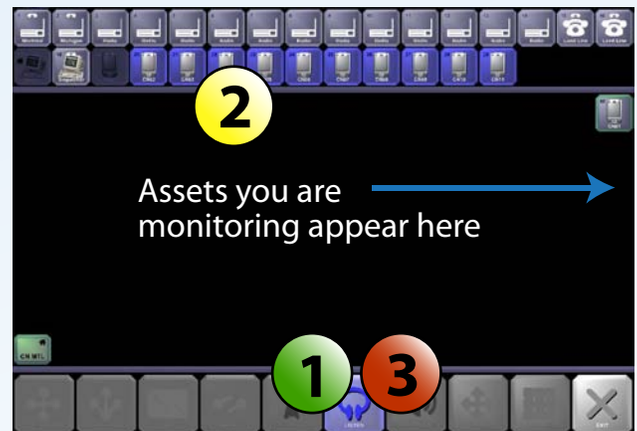


PTT: At any time the user can push-to-talk to any asset on the screen. Simply push, hold, and speak into the microphone. The asset will turn red and transmit to the device.

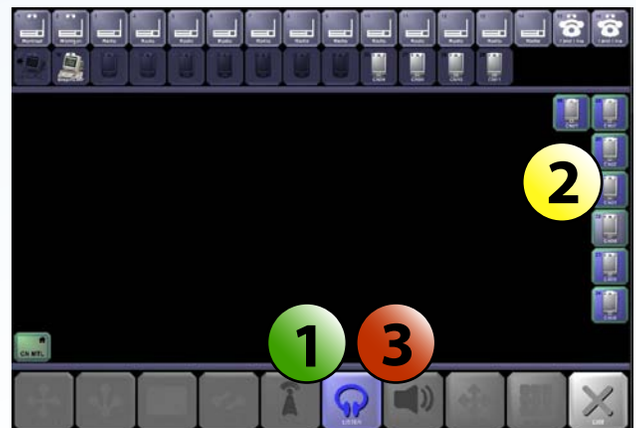
The RIOS Three Step Operational Pattern

- 1 Select the Function you wish to perform.
- 2 Select the Assets you wish to affect.
- 3 Deselect the SAME Function to confirm.

4. **MONITOR:** To monitor an asset, follow the Three Step pattern with the LISTEN Function.



5. **UNMONITOR:** To discontinue monitoring an asset, select LISTEN, choose the assets from the Listen Column, deselect LISTEN.



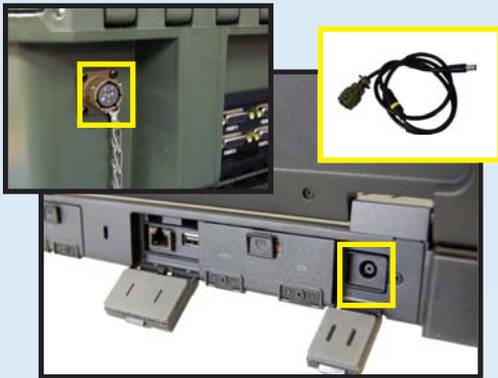
The assets will be removed from the Listen Column.

AC/DC Power



1. Locate the AC/DC power supply and AC power cable.
2. Attach the power supply to the rear DC power input.
3. Plug-in the AC connection to the appropriate source.

RIOS Server Power



1. Locate the RIOS Laptop Server.
2. Connect the server power from the laptop to the case.

RIOS Server USB



1. Connect the server USB from the laptop to the case.
2. If an IP network is used, connect the **LAN Cable** to the adjacent Ethernet port.

Server and I/O Startup



1. Power on the RIOS TAC2 I/O Chassis with the switch.
2. Power on the RIOS Laptop Server.