1. Place MCD-4801 case on a flat surface with an unobstructed view of any of BGAN satellites (see look angle map below).

2. Activate the MCD-4801 by pressing the power button. The case may be opened or closed for full operation. Please move away at least 1 meter from the case. In hot weather, place the case in shade or crack open lid to vent.

3. The external display of the MCD-4801 will show the current battery state of the terminal. It will take 1 to 3 minutes for the system to acquire GPS, find a BGAN satellite and create a wireless Internet hotspot. NOTE - If it takes longer, please reboot the terminal and consider moving the case to a new location.

4. Wirelessly connect with the "FOOTBALL" SSID access point with any device.

   **Wireless SSID: "FOOTBALL"**

5. Access the MCD-4801 web interface from any browser to display the current battery state and system temperature. Type in 192.168.128.200 in the URL bar of the browser. Bookmark it for quick access.

   **Web Interface: 192.168.128.200**

   To access the Hughes 9450 web interface, which includes wireless security, type in 192.168.128.100 from any connected browser.

   **Hughes 9450: 192.168.128.100**

   The WiFi antenna of the MCD-4801 must be horizontal to close the case. Raising the antenna vertically will extend WiFi range, and can serve as a prop to keep the case partially open to dissipate excess heat.

---

**MCD-4801 Charging**

**IMPORTANT: UNPLUG POWER SUPPLY FROM WALL BEFORE PLUGGING OR UNPLUGGING FROM THE FRONT PANEL TO AVOID A POWER SPIKE.**

The power supply is used to power, recharge and maintain the MCD-4800 Football internal battery. It may be left connected while in storage to maintain the battery in a state of readiness.

---

The Mini-Inverter plugs into any vehicle power port to provide power for the AC/DC power supply pictured on left.

---

**Technical Support**

Tel: +1-805-783-4633 (USA, Canada, & International)
support@groundcontrol.com