

How to configure the Western Telematic NBB Series Boot Bar

236 Beth Bartel March 28, 2010 [Power Protection](#) 343

How to configure the Western Telematic NBB Series Boot Bar

Introduction

The Boot Bar is an intelligent power strip that provides a user the ability to remotely control any one of its five power outlets when the unit is accessible through the internet or a phone line. Devices that are plugged into the unit can be power-cycled from anywhere.

Communication with the boot bar is possible over the internet via a web browser or telnet application, or serial port using a terminal application such as cu or Hyperterm through a landline, cellular, or wireless (Intuicom) modem.

The power-up sequence and timing between outlets can be user-defined.

Two mode operation:

- *System mode*: full access to all functions and screens, system configuration
- *User mode*: access to status screens, basic control of power outlets

For security measures, the boot bar can be configured to require a password for each level of access.

The boot bar configuration is completely menu driven.

[This document was written by UNAVCO engineering staff. See [attached .pdf file](#) for more.]

Online URL:

<https://kb.unavco.org/article/how-to-configure-the-western-telematic-nbb-series-boot-bar-236.html>