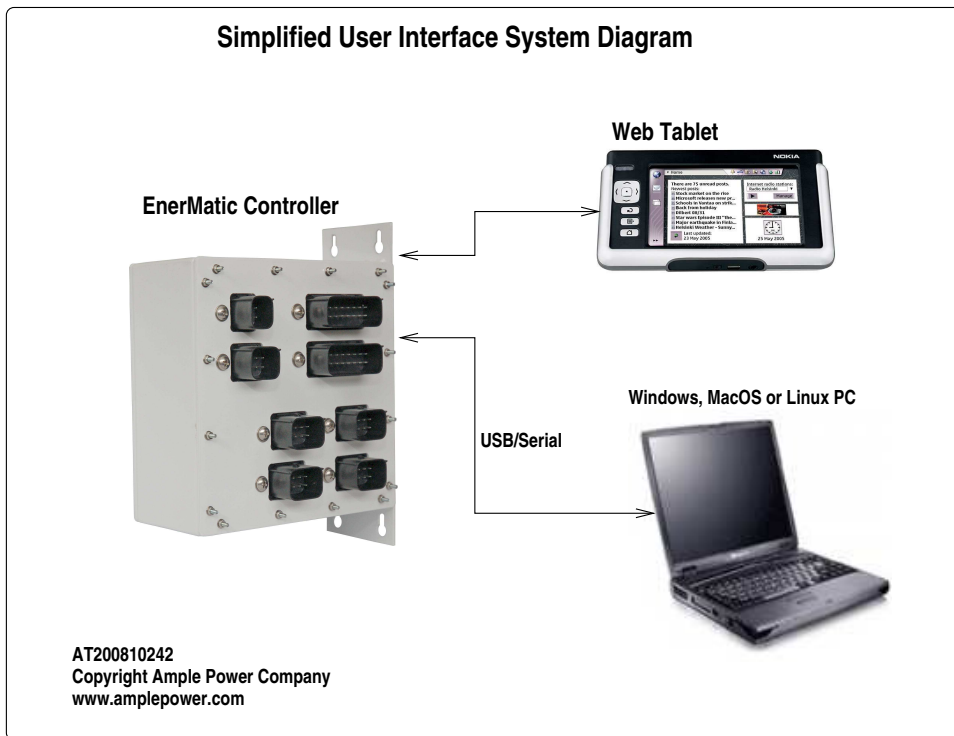




### Featured Product . . . EnerMatic System



There are many ways for users to communicate with an EnerMatic Controller . . . PCs, laptops, web tablets, GSM modems, or an Ample Power web server.

The primary user interface to the EnerMatic is *terminal* based. In fact a computer terminal common in the 1970s can be used, but today PCs can emulate such a device. On Windows machines *HyperTerminal* is the most common terminal emulator program. Apple and Linux computers also have terminal emulator programs.

Below is a verbatim copy of the screen for the top menu of the Enermatic Controller.

#### Top Menu for EnerMatic Controller

1. View Operational Data
2. View/Set Date/Time

3. Configure, Program, Calibrate
4. Log In/Out
5. Installation Checkout
6. Operate System

Press F4 to exit menu. Enter Selection:

The User Interface has menus, forms, and data displays, with copious help information that is displayed. Configuration and programmed setpoints are non-volatile, and can also be dumped to a file on the PC. The file can be read into the EnerMatic later to restore settings.

Firmware can also be upgraded in the EnerMatic Controller by reading a file on the PC. Upgrade firmware files can be downloaded from <http://www.amplepower.net>.

