

Hub-Master™ Monitor / Control / Log Data

The *Hub-Master* is a controller used to directly monitor sensors and monitor other Hubs that can perform a variety of functions.

Programmable features allow you to switch loads ON or OFF, provide start up or shut down load sequencing, provide automatic status reporting based on AC power and sensor conditions, and plot sensors and power parameters.

There are four methods of communication with the Hub-Master that provide flexibility for many applications.

Many sensors and specialized Hubs are available to expand the system.



The Hub-Master can be hard wired to other hubs and/or communicate by wireless.

The *Hub-Master* is provided in a UL Listed water resistant wall mounted enclosure.

Approximate dimensions:
7.5”H x 11” W x 5”D

The *Hub-Master* allows remote operation of the following features:

- Directly monitor up to 4 sensors from the Hub-Master.
- Control of multiple Hubs, which allows control of equipment and monitoring a variety of sensors.
- Time stamped data logging for individual sensors and AC power parameters that are stored in internal memory for plotting or a Comma Separated Value (CSV) file data transfer to your PC, directly or by uploading via the internet.
- Used with a Power Hub, the Hub-Master can monitor voltage, load current, and power parameters for each AC load and monitors sensor data. Individually switch outlets or contactors ON or OFF manually or at programmed time intervals or in response to changing AC load conditions or sensor inputs.
- Application configurable interface allows personal identification of sensors and AC loads.
- Parameters such as AC voltage, current and power for individual AC loads as well as sensor data can be graphed and displayed.
- User programmed alarms for under/over current (or other parameters) may be used to activate the user controlled general purpose relay and send customized email message using SNMP to any email address.

Price: \$2,895.

Contact Phil Duerfeldt, Duerfeldt Engineering, 503-620-3552, Toll Free 1-888-620-3552, phil@duerfeldtengineering.com
or contact **Power Development Solutions, LLC** pds-design.com **971-470-3139**

Rev.1