
Settings and Examples (continued)

3.2 Command Set.

The following commands are available when communicating with the unit.

Command	Description
HELP	Displays the standard help screen. Help can also be used after a command. Example: <code>HELP PULSE</code>
STATUS	Returns the current status of the unit, software version, current temperature, humidity & dewpoint, externally connected RTD temperatures, output contact status and date/time information
SETUP	Enters the EPC-2374 into the Set-Point Manager for configuring setpoints, delay times, and custom settings for a specific parameter.
OUTPUT	The Output Manager links set-points to contact outputs. The output manager also enables the audible alarm as well as the polarity of the contact outputs and custom logic trip configurations.
LOG	The LOG command places the unit into continuous data logging mode to a PC terminal for all enabled inputs. Data is transmitted at a 30 second interval and captured using a terminal program.
PULSE	Pulses an output contact for testing and confidence check with custom pulse times. Ex: <code>PULSE 1 4</code> This example will pulse output 1 for four seconds.
RANGE	Displays the minimum and maximum recorded values for each log enabled input
RESET	Clears the minimum and maximum recorded values for each input.
EVENT	Displays a time and date stamped formatted list of the last twenty trip events
BACKLIGHT	Enables & disables the LCD backlight. This command requires a Y or N (Yes or No) after the command. Example: <code>BACKLIGHT Y</code> ← Turns on backlight
CONTRAST	Sets the front panel LCD contrast from a range of 1 (low) to 8 (high). Example: <code>CONTRAST 4</code>