



7700 Riverfront Gate
Burnaby, BC
V5J 5M4, Canada
T: 604 436 5900
F: 604 436 1233
www.alpha.ca

member of The  Group™

Alpha UPS Monitor Software v1.90

AlphaTechnologies is pleased to announce the release of our newest application upgrade for Alpha UPS Monitor.

Compatibility:

UPS Monitor will install and run on a computer with Windows and Microsoft .NET Framework installed.

This software is intended for any Alpha FXM/Micro product that has firmware V1.07 or later installed, and does not have Ethernet card present.

UPS Monitor V1.90 will not communicate with FXM/Micro that has firmware V1.06 or lower installed. Latest FXM/Micro software can be downloaded at www.alpha.ca/downloads.

New Features and Improvements:

- Added support for 64-bit versions of Windows.
- Added Low Voltage Disconnect function to configure any programmable dry contact.
- Fixed input/output values displayed incorrectly on "Input & Output" page.
- Fixed auto battery test time reverting to 00:xx:xx when set to 12:xx:xx when using 24 hr format.
- Fixed AM setting only used on "Time & Date" page.
- Fixed Bypass ON/OFF button positions reversed on "Unit Configuration" page.
- Fixed "Transfer" and "Retransfer" modes being reversed when show in the "Alarm/Fault" banner.
- Fixed always showing factory default settings on "User Input" maintenance page.
- Fixed always disabling relay function selection for dry contact 6.

Known Issues:

- Communication between UPS Monitor and FXM over RS232/USB is slow. This allows FXM to provide power reliably and efficiently. It also minimizes time of transfer to backup power in the event of power loss.
- New settings might not be saved occasionally. If the settings are not applied after a minute or longer, please try to update the settings again.
- Downloading event log from "All Events" page sometimes displays an error. Close the popup and try again.

- Unplugging RS232/USB cable while UPS Monitor is connected to FXM might crash the application. Please close UPS Monitor window before unplugging the cable.

Installation and set up procedure:

1. Run the UPS Monitor Setup executable on your Windows computer.
2. If you do not already have .NET 4.0 libraries installed, the setup program will prompt you to install them from the Microsoft website.
3. Follow the setup program's prompts to install, repair or remove the UPS Monitor.
4. Connect RS232/USB cable to your computer and Alpha FXM/Micro.
5. Run UPS Monitor application.
6. Select COM port that you want to use. This can be done by going to Communications tab and selecting COM port from the dropdown, or by starting Alpha UPS Monitor Setup Wizard from the **File** menu.
7. You can check whether UPS Monitor is connected to FXM/Micro by looking at the Communication Status at the upper right corner. If the status bar is not green, click on it to reconnect.
8. If there is no connection, try to change COM port.

You have now successfully upgraded the Alpha UPS Monitor. Thank you for choosing Alpha Technologies