# **FXM/Micro Communication Module**

Network Management Interface



Your Power Solutions Partner

- > Remotely monitors UPS status and views automatic event notification
- > Upgrades firmware via Web browser
- > Maintains performance statistics and settings through a standard UPS MIB
- > Configures scheduled settings for shutdown, startup and self-test function
- > Streamlines system maintenance through a user-friendly graphical interface



The FXM Communication Module is a compact system controller designed for the seamless set up and operation of Alpha power systems. By utilizing TCP/IP technology, the user can configure, monitor and control Alpha's UPS power equipment through a network Web browser. This module can be integrated into an existing network management platform that utilizes industry standard protocols.





# FXM Communication Module Network Management Interface

#### **FXM COMMUNICATION MODULE**

### **Remote UPS Monitoring and Management**

**HTTP:** Hyper Text Transfer Protocol allows remote UPS monitoring and management through a web browser. The following browsers are supported: Microsoft Internet Explorer 7, 8 and 9.

**SNMP:** Simple Network Management Protocol allows centralized UPS monitoring and management through a network management system such as HP Open View or SNMPC.

#### **Proactive UPS Event Handling**

**Event Log:** Automatically records and displays UPS events, warnings and time stamps.

**UPS Status Notification:** SNMP notifies host UPS status and warning messages.

Email Notification: Power events can be sent through email.

#### **Intelligent UPS Management**

**User Scheduling:** Allows configuration of scheduled settings for shutdown, startup and self-test functions.

### **SPECIFICATIONS**

CDII

CFU	32-bit fflicto controller
RAM:	8MB
Flash ROM:	4MB
LAN Interface:	Auto-sense 10/100Mbps Fast Ethernet
Network Protocol:	TCP/IP, UDP, SNMP, SNTP, HTTP, SMTP
LED:	LAN 10/100 Link
Power Consumption:	3W max.
Miscellaneous:	IP and hardware reset buttons
Language:	English (default); supports all unicode-based
	languages
Firmware Upgrading:	Network upgrade; fail-safe network upgrade
System Security:	Password protection for system operation

and administration

Approvals: ......CE, FCC Class B

32-bit micro controllo



#### **Remote Status and Monitoring**

FXM input/output and battery parameters can be viewed as well various setting can be updated remotely. Dry contact configuration can be viewed or changed based on site or user requirements.



#### Firmware Updates

Both FXM firmware and SNMP card software can be upgraded remotely via web page\*. Costly truck rolls can be avoided and new feature can be implemented with ease.



## **Email Notification**

User can set up automatic email notification for status change, events or faults to remotely manage sites and to respond in a timely manner proactively.

\*Units with blue LCD. Older units has to be upgraded locally once to implement this feature.

#### Alpha Technologies Ltd.

For more information visit www.alpha.ca

 Canada: Burnaby, British Columbia
 T: 604.436.5900
 F: 604.436.1233

 United States: Bellingham, Washington
 T: 360.647.2360
 F: 360.671.4936

#049-084-41-001 Rev B (01/2017)