

# Power

## AlphaNet™ External DSM Series

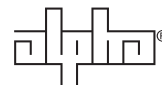
DOCSIS® Status Monitor



XP-EDH-A

- DOCSIS certified, uses existing head-end equipment
- Compatible with ANSI/SCTE HMS standards
- Power supply support includes: XM, AM, XM2, ZTT series
- Embedded Web server for remote diagnostics

Alpha's external DOCSIS transponder by AM Networks provides the ability for cable operators to manage network powering through the existing cable modem infrastructure. DOCSIS certification, SNMP and HMS MIB support, and an embedded web server enable the XP-EDH-A to provide power network data quickly and easily when and where it is needed. The transponder is fully interoperable with multiple power supply models and can be accessed using any SNMP Manager.



# AlphaNet External DSM Series

## General Specifications

### General

Model: XP-EDH-A  
 Power Supplies Supported: XM2 (requires USM2 or USM2.5)  
 XM (requires USM)  
 Lectro ZTT, ZTT+  
 AM (requires APM card)  
 DOCSIS Compatibility: Firmware DOCSIS 1.1  
 Hardware DOCSIS 2.0  
 Monitoring Protocol: SNMPv1

### RF Transmit/Receive

Tx Frequency Range: 5 to 42MHz  
 Output Power: 8 to 55dBmV  
 Channel Bandwidth: 6MHz  
 Receive Center Freq Range: 91 to 857MHz (Standard, HRC, IRC channels)  
 Input Level: -15 to 15dBmV

### Monitored Parameters

#### Power Supply Data

Model:	XM2	XM	AM	ZTT Series
Major Alarm:	X	X	X	X
Minor Alarm:	X	X	X	X
Input Line Voltage:	X	X <sup>1</sup>	X <sup>1</sup>	X <sup>1</sup>
Output Voltage:	X	X	X	X <sup>1</sup>
Battery Voltage:	X	X	X	X
Output Current:	X	X	X	X <sup>1</sup>
Standby/AC Line Fail:	X	X	X	X
Equipment/Test Fail:	X	X	X	
Enclosure Door Status:	X	X	X	X
Remote Test Control:	X	X	X	X

Notes:

1 Requires optional cable assembly

Number of Battery String: One to Four of 36V or 48V  
 Battery Data: Individual Battery Voltages  
 Battery Compartment Temperature

### Hardware

RF Cable Interface: F-connector, female, 75Ohm  
 LED Indicators: CMTS Registration  
 Upstream Activity  
 Downstream Activity  
 Unit Power  
 Environmental: -40 to 65°C  
 10 to 90% non-condensing humidity  
 Emissions: EN50022 Class A and FCC Part 15 Class A  
 (Installed in power supply enclosure system)  
 Immunity: Surge Test per Specification (IEEE C62.41-1991)  
 ESD Protection: ±8kV air discharge, ±6kV contact  
 discharge as per (IEC 61000-4-2)  
 Warranty: 2 years  
 Dimensions (in): 5.2D x 8.6W x 1.3H

### Management

NMS/EMS: • Standard SNMP Management Tools

HMS MIBs:

In addition to the standard DOCSIS MIBs, the transponder supports the following HMS MIBs:

SCTE 25-3 (HMS-022): Interface  
 SCTE 36 (HMS-050): Root  
 MIB SCTE 37 (HMS-072): Tree  
 MIB SCTE 38-1 (HMS-026): Property  
 MIB SCTE 38-2 (HMS-023): Alarm MIB  
 SCTE 38-3 (HMS-024): Common  
 MIB SCTE 38-4 (HMS-027): Power Supply  
 MIB SCTE 38-6 (HMS-033): Generator  
 MIB SCTE 38-7 (HMS-050): TIB MIB

### Ordering Information

Model Number	Description
XP-EDH-A	AlphaNet DSM Series External DOCSIS Transponder
CBL-PS-INT-01-003	Interface cable, XM, XM2 power supplies
CBL-PS-INT-01-002	Interface cable, AM/AP power supply
CBL-PS-INT-02-005	Interface cable, Lectro ZTT, ZTT+ power supplies
CBL-PS-PWR-01-001	Line voltage cable, XM, XM2, AM/AP, 120V
CBL-PS-PWR-03-002	Line voltage cable: XM, XM2, AM/AP, 220V
CBL-PS-PWR-02-002	Line voltage cable, Lectro 120VAC
CBL-PS-PWR-04-001	Line voltage cable, Lectro 220VAC
CBL-PS-BAT-04-004	Wire Kit, Battery Sense, 1x36V or 1x48V, 4'
CBL-PS-BAT-06-004	Wire Kit, Battery Sense, 2x36V, 4'
CBL-PS-BAT-08-004	Wire Kit, Battery Sense, 2x48V, 4'
CBL-PS-BAT-12-004	Wire Kit, Battery Sense, 3x48V, 4'

\* Other Battery Sense Wire Kits available, call Alpha for more information

For more information visit [www.alpha.com](http://www.alpha.com)

Alpha Technologies United States Bellingham, Washington Tel: 360 647 2360 Fax: 360 671 4936  
 Canada Burnaby, British Columbia Tel: 604 430 1476 Fax: 604 430 8908

049-233-18-001 (6/06)