

an EnerSys® company

## AlphaGateway<sup>™</sup> SMG-HP

HFC Power | DOCSIS<sup>®</sup> 3.1 Backhaul | 2-Port PoE+ Delivery



- Industrial hardened, CableLabs® certified DOCSIS® 3.1 cable modem
- IEEE802.3 af/at (PoE+) delivery (2 ports)
- GPS-compatible Global Navigation Satellite System (GNSS) receiver
- Remotely manage and control power on each port
- Layer 3 routing (NAT/PAT, DNS, Static IP)
- CableLabs Business Services over DOCSIS (BSoD)
- Third-party device integration and customizable lid solutions
- UL50E, IEC 60529, IP67, FCC Class B (FCC CFR Part 15 Class B), CISPR 24, CISPR 35, RoHS Directive 2011/65/EU compliant

## Forward compatible, the AlphaGateway<sup>™</sup> SMG-HP is purpose-built to provide our customers with a flexible and scalable enablement platform creating revenue-generating services today, and for what's next.

The small form factor and flexible interface architecture enables multiple applications and deployment options. As with all AlphaGateway devices, the SMG-HP is constructed with industrial temperature-hardened materials, including an Alpha®-designed DOCSIS® 3.1 modem. The AlphaGateway SMG-HP takes all that Alpha has learned in developing the award winning (BTR Diamond) AlphaGateway SMG and AlphaGateway BSC, and adds the value proposition of "thin to win"—today and tomorrow.

## AlphaGateway<sup>™</sup> SMG-HP Specifications

Design					
Model:		AG100	)D-PoE+		
MTBF:		>438	,000 hours at ambient, >100,0	000 hours at the maximum ope	erating ambient temperature
Outdoor Hard	lened:	Compo	onent-level designed for the m	ost rugged environments	
Input Pov	ver				
Input Voltage	Range:	44 to	90VAC @ 50/60Hz		
Input Voltage	Waveforms:	Sine, 1	, trapezoidal, quasi squarewave		
Input Voltage	Turn On:	44 to	45VAC		
Input Loss Ho	ld-up Time:	≥16.7	'ms		
Power/E	thernet Del	ivery	/		
Number of Po Ethernet Ports	owered s:	2			
Connection:		10/10	00/1000 BASE-T auto sensing,	/auto-MDIX (8P8C modular ja	uck)
Bulkhead Inte Ethernet:	erface for	Secure 0.16 t 0.28 t	: grommet o 0.26in (4.0 to 6.6mm) to 0.39in (7.0 to 10.0mm)		
Power over E	thernet:	Comp Outp Max Max	liance: IEEE 802.3af/at (Po ut Voltage: 52.5VDC ± 0.5V Current: 600mA per port Power Out: 30W per port	E/ PoE+) IDC	
Maximum Tot Delivery:	al Power	60W			
LAN					
Protocols:		Stando	ard TCP/IP protocols		
LAN Services:	:	DHCP	Server, DNS Proxy, HTTP, Webs	erver	
Ethernet Com	pliance:	IEEE 8	02.3at (PoE+)		
L2VPN (BSoD)	:	Allows switch	creation of L2VPN connection port	from a cable modem to a no	rthbound ethernet trunked
Backhaul	(WAN)				
Compliance:		Cablel	abs® certified CMOA-85204 a	nd CMOA-4285 DOCSIS 3.0,	3.1 modems
CPU:		Single	chip Intel Puma 7 CE2753i (i	ndustrial grade)	
Automatic Att Adjustment:	envation	• Ind • 0 • So	dependent, transmit and receiv to 31.5dB attenuation range in ftware controlled	e digital step attenuators (DS n 0.5dB steps	A)
WAN/LAN Bi	ridging:	802.1	d transparent bridging		
Routing:		• RI • Ro • Str	Pv2 (RFC 2453) over the WAN uting IP over Ethernet to LAN atic IP addressing on both the	interface CPEs WAN and LAN side of the dev	ice
Dipl <u>exe</u> r	Frequency	Rang	ge		
DO <u>CSIS®</u>	Diplexer Se	tting	1	Diplexer Setting	2
3.1 Modem	Upstream		Downstream Panao	Upstream Panao	Downstream Panao
85204:	5 to 85MHz		108 to 1218MHz	5 to 204MHz	258 to 1218MHz
4285:	5 to 42MHz		108 to 1002MHz	5 to 85MHz	108 to 1002MHz
45204:	5 to 45MHz		258 to 1218MHz	5 to 204MHz	258 to 1218MHz
Mechanic	al				
Mounting Op	tions:	Strand	(vertical and horizontal orien	tation), pole, wall, vault	
Dimensions H	I × W × L	3.9 ×	8.2 × 14.6 / 98 × 209 ×	372	
Weight (lb/kg	):	8.45 ,	/ 3.83		

CableLabs® and DOCSIS®	are registered	trademarks of	Cable Television	Laboratories,	Inc.
------------------------	----------------	---------------	------------------	---------------	------

LEDs (Internal):   • System power     • DOCSIS (downstream, upstream, online)   • CPE (link, activity)     • CPE (link, activity)   • PoE port status (powered/not powered)     Management Protocols:   SNMPv1, 2c, 3, HTTPs, SSH, TR-069     Remote Output Power   On off reset (nor nort)
Management Protocols:     SNMPv1, 2c, 3, HTTPs, SSH, TR-069       Remote Output Power     On aff reset (nor nort)
Remote Output Power
Control:
Remote PoE Port Status: Link up/down, link speed, power up/down, PoE device class, PoE power consumption
Remote PoE Device Status: MAC address, IPv4/IPv6 address
System Management (SNMP):     Standard DOCSIS & Mib2 SNMP MIB support (e.g. sysDescription, sysObjectID, ifTable) CM other sub-components, GPS, ports and services (when applicable)
Environmental Status   • Input voltage, power     Parameters (SNMP):   • Output voltage, power, current (per port)     • Internal temperature   • Link up/down, link speed, power up/down
Alarming: SCTE-HMS MIBs and alarming
HTTPS: HTTPS web interface (diagnostics and device management)
GPS: GNSS for inventory tracking; < 50ft Accuracy, Proprietary MIBs
CLI: SSH for diagnostics and device management
TR-069: TR-181 for LAN/WAN/device management
Advanced Diagnostic
Features:
Features:     Full spectrum capture (CableLabs MIBs)       Agency and Environment
Features: Full spectrum capture (CableLabs MIBs)   Agency and Environment   Operating Temperature: -40 to 60°C
Features: Full spectrum capture (CableLabs MIBs)   Agency and Environment   Operating Temperature: -40 to 60°C   Storage Temperature: -40 to 70°C
Features: Full spectrum capture (cableLabs MIBs)   Agency and Environment   Operating Temperature: -40 to 60°C   Storage Temperature: -40 to 70°C   Humidity: 5 to 95% non-condensing
Features: Full spectrum capture (LableLabs MIBs)   Agency and Environment   Operating Temperature: -40 to 60°C   Storage Temperature: -40 to 70°C   Humidity: 5 to 95% non-condensing   Operating Altitude: -60 to 4,000m (-196 to 13,123 ft)
Features: Full spectrum capture (CableLabs MIBs)   Agency and Environment   Operating Temperature: -40 to 60°C   Storage Temperature: -40 to 70°C   Humidity: 5 to 95% non-condensing   Operating Altitude: -60 to 4,000m (-196 to 13,123 ft)   ULSDE / Type 6 / IEC 60529 IP67   Salt Fog: Tested to ensure functional, operational and mechanical performance with min deterioration after subjected to 1000 hour Accelerated Salt Spray Test (ASST) per ASTM B
Features:   Full spectrum capture (CableLabs MIBs)     Agency and Environment     Operating Temperature:   -40 to 60°C     Storage Temperature:   -40 to 70°C     Humidity:   5 to 95% non-condensing     Operating Altitude:   -60 to 4,000m (-196 to 13,123 ft)     ULSOE / Type 6 / IEC 60529 IP67   Salt Fog: Tested to ensure functional, operational and mechanical performance with min deterioration after subjected to 1000 hour Accelerated Salt Spray Test (ASST) per ASTM B'     Safety:   UL/CSA 60950-1, UL/CSA 60950-22: ED1: NRTL/C Cert (US/CAN), Safety - general requirements
Features:   Full spectrum capture (CableLabs MIBs)     Agency and Environment     Operating Temperature:   -40 to 60°C     Storage Temperature:   -40 to 70°C     Humidity:   5 to 95% non-condensing     Operating Altitude:   -60 to 4,000m (-196 to 13,123 ft)     Enclosure Protection:   ULSDE / Type 6 / IEC 60529 IP67     Salt Fog: Tested to ensure functional, operational and mechanical performance with min deterioration after subjected to 1000 hour Accelerated Salt Spray Test (ASST) per ASTM B'     Safety:   UL/CSA 60950-1, UL/CSA 60950-22: ED1: NRTL/C Cert (US/CAN), Safety - general requirements     EMC Emissions:   FCC Class B (FCC CFR 47 Part 15 Class B): EMC emissions requirements (US) ICCES-003: EMC emissions requirements (Candad) CISPR 32 (IEC/EN 55032): Electromagnetic compatibility of multimedia equipment Emission requirements (EU/Global)
Features:   Full spectrum capture (CableLabs MIBs)     Agency and Environment     Operating Temperature:   -40 to 60°C     Storage Temperature:   -40 to 70°C     Humidity:   5 to 95% non-condensing     Operating Altitude:   -60 to 4,000m (-196 to 13,123 ft)     ULSDE / Type 6 / IEC 60529 IP67   Salt Fog: Tested to ensure functional, operational and mechanical performance with min deterioration after subjected to 1000 hour Accelerated Salt Spray Test (ASST) per ASTM B     Safety:   UL/CSA 60950-1, UL/CSA 60950-22: ED1: NRTL/C Cert (US/CAN), Safety - general requirements     EMC Emissions:   FCC Class B (FCC CFR 47 Part 15 Class B): EMC emissions requirements (US) ICCES-003: EMC emission requirements (US) ICCES-003: EMC emission requirements (US) ICCES-003: EMC emissions requirements (US) ICCES-003: EM
Features:   Full spectrum capture (CableLabs MIBs)     Agency and Environment     Operating Temperature:   -40 to 60°C     Storage Temperature:   -40 to 70°C     Humidity:   5 to 95% non-condensing     Operating Altitude:   -60 to 4,000m (-196 to 13,123 ft)     ULSDE / Type 6 / IEC 60529 IP67     Salt Fog: Tested to ensure functional, operational and mechanical performance with min deterioration after subjected to 1000 hour Accelerated Salt Spray Test (ASST) per ASTM B'     Safety:   UL/CSA 60950-1, UL/CSA 60950-22: ED1: NRTL/C Cert (US/CAN), Safety - general requirements     FEMC Emissions:   FCC Class B (FCC CFR 47 Part 15 Class B): EMC emissions requirements (US) ICCES-003: EMC emissions requirements (EU/Global)     EMC Immunity:   CISPR 24 (IEC/EN 55032): Electromagnetic compatibility of multimedia equipment Emission requirements (EU/Global)     EMC Immunity:   S3 (ICE/EN 55035): Electromagnetic compatibility of multimedia equipment Immunity requirements (EU/Global)     Surge Immunity:   IEC 61000-4-5: Surge Immunity: 64V/3kA on COAX input port, 4kV on ethernet port (1.2×50/8×20)     UL/CSA 60950-1: Line Cross: 277VAC on Ethernet ports



an EnerSys® company

Alpha Technologies Services, Inc. USA: 3767 Alpha Way, Bellingham, WA 98226 Canada: 7700 Riverfront Gate, Burnaby, BC V5J 5M4 Toll Free North America: +1 800 322 5742 Outside US: +1 360 647 2360 Technical Support: +1 800 863 3364 For more information visit www.alpha.com

© 2020 Alpha Technologies Services, Inc. All Rights Reserved. Trademarks and logos are the property of Alpha Technologies Services, Inc., EnerSys and its affiliates unless otherwise noted. Subject to revisions without prior notice. E. & O.E.