Datasheet



EdgePoint[™]

Intelligent WISP Control Point with FiberProtect[™]

Models: EP-R6, EP-R8, EP-S16

Weatherproof Enclosure for Outdoor Use

Powerful Routing or Switching Features

Fiber Backhaul Capability





Overview

Ubiquiti Networks introduces the EdgePoint[™], part of the EdgeMAX[®] platform. The first application-specific designed WISP control point, the EdgePoint combines EdgeMAX routing features with fiber backhaul and versatile powering capabilities.

The EdgePoint is available in three models:

- EP-R6 Layer-3 router
- EP-R8 Layer-3 router
- **EP-S16** Layer-2 switch with some layer-3 capabilities

Breakthrough in Tower Deployment

The EdgePoint features FiberProtect to significantly reduce electrostatic discharge (ESD) failures and electromagnetic interference (EMI), greatly improve data signal integrity, and consolidate the wired data backhaul to a single fiber cable run for long-distance connectivity.

All-in-One Design

A single, compact controller efficiently eliminates clutter, expensive cabinets, extraneous installations, and excessive maintenance.

Robust Construction

The ruggedized case withstands outdoor conditions, including wind, rain, and snow. The included cable sleeve protects the cables and cable opening. If you prefer, you can swap it out for your own conduit.

Advanced Applications

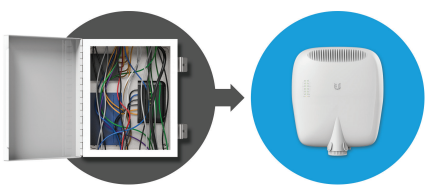
For the EP-R6 and EP-R8, powerful routing features – such as load balancing and failover– provide redundancy and increased performance for outdoor wireless links.

For the EP-S16, layer-2 link aggregation provides similar redundancy and increased performance benefits.

Versatile Power Options

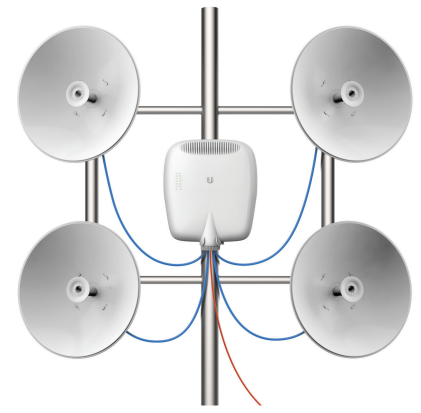
Powered by 54VDC or by PoE, the EP-R8 and EP-S16 can support 54 or 24V passive PoE to power all Ubiquiti[®] products, including airFiber[®] and airMAX[®].

Powered by 24VDC or by PoE, the EP-R6 can support 24V passive PoE to power most Ubiquiti products.



Example of EdgePoint as WISP Control Point

The EdgePoint replaces a cabinet containing a patch panel, power rack, multiple PoE adapters, syslog server, AP (for EdgePoint management), switch, router, and modem.



Example of a Backhaul Deployment for the EdgePoint

The EdgePoint runs fiber to the top of the tower so no cabinet is needed and there are no long Ethernet cable runs.

Intuitive User Interface

The EdgePoint features a graphical user interface designed for convenient setup and control. Accessed via a network port and web browser, the user-friendly interface provides intuitive management with a virtual view of the ports, displaying physical connectivity, speed, and status.

Depending on whether you are configuring a router (EP-R6 or EP-R8) or switch (EP-S16), the configuration interface will differ.

Routing Configuration

The EP-R6 or EP-R8 offers robust features, including:

- VLAN interfaces for network segmentation
- Static routes and support of routing protocols: OSPF, RIP, and BGP
- Firewall policies and NAT rules
- Application identification with Deep ٠ Packet Inspection (DPI)
- DHCP services
- Quality of Service (QoS)
- Network administration and • monitoring tools
- Administrator and operator accounts
- Comprehensive IPv6 support

Switching Configuration

The EP-S16 provides advanced features, including:

- MSTP/RSTP/STP
- VLAN, Private VLAN, Voice VLAN
- Link Aggregation
- DHCP Snooping, IGMP Snooping
- TACACS+, RADIUS, 802.1X, MAC Filtering, ACL
- DiffServ, CoS
- Static Routing, Policy-Based Routing

Configuration by CLI

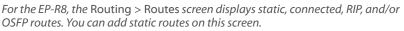
The CLI provides quick and flexible configuration by command line and features the following:

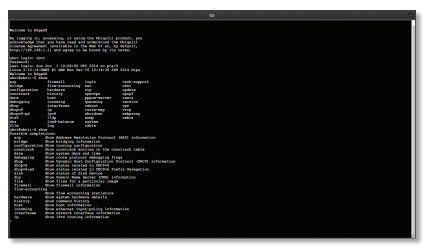
- For power users, configuration and monitoring of all advanced features
- Direct access to standard Linux tools and shell commands (EP-R6 or EP-R8 only)
- CLI access through the following: ٠
 - Serial console port (EP-R8 or EP-S16 only)
 - SSH
 - Telnet
 - Graphical user interface (EP-R6 or EP-R8 only)



For the EP-R8, the Dashboard screen displays detailed statistics: IP information, MTU, transmit and receive speeds, and status for each interface.

EdgeMAX EdgePoint Router 8-Port v1.7.2	Chi:	6% 4% reds, 14 minutes	🖂 CU 🎤 Toolbox 👻
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Routes OSPF			
+ Add Static Route	All Static Connected RIP OSPF		Search
Selected	Next Hop Interface	© Route Type	Actions
Yes 0.0.0.0/0	10.17.111.1 eth0	static Yes	
Yes 10.17.111.0/24	eth0	connected Yes	
Yes 127.0.0.0/8	lo	connected Yes	
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Alerts System	_	c	Copyright 2012-2015 Ubiquiti Networks, Inc.





An industry-standard command-line interface (CLI) is available for advanced users.

Hardware Overview

Three EdgePoint models offer a variety of hardware features for your application.

EP-R6

The EP-R6 features five RJ45 Ethernet ports and one SFP Ethernet port.

Bottom Panel

- Power Options
 - 24VDC, 3A Terminal Block
 - PoE Input
- (5) 24V, 0.7A Passive PoE Output Ports*
- (1) SFP Port

EP-R8

The EP-R8 features six RJ45 Ethernet ports and two combination RJ45/SFP Ethernet ports.

Bottom Panel

- Power Options
 - 54VDC, 6A Terminal Block
- Dual PoE Input
- (1) Console Port
- Data Ports
 - (6) RJ45 Ports
- (2) Combination RJ45/SFP Ports

Nine RJ45 ports support PoE:

- PoE Input
- (1) 54V, 1.5A (No Data)
- (1) 54V, 1.5A
- PoE Output
 - (2) 54 or 24V, 1.4A Passive PoE Output Ports*
- (5) 24V, 0.7A Passive PoE Output Ports*

Cabling Protection

- Strain Relief for Fiber Optic Strands
- Cable Sleeve and Option for Conduit (Not Included)
- Cable Tie Slots (Cable Ties Not Included)

Back Panel

- Lanyard Loop for Ease of Installation
- Slot for PicoStation®M2HP (Not Included) to Allow for Wireless Management
- Pole-Mount Bracket (Wall-Mount Bracket Also Included)
- Ground Bonding Point







EP-R8 Bottom Panel



EP-R8 Strain Relief for Fiber Optic Strands

EP-S16

The EP-S16 features 16 RJ45 Ethernet ports and two SFP+ ports.

Bottom Panel

- Power Options
 - 54VDC, 6A Terminal Block
- Dual PoE Input
- (1) Console Port
- Data Ports
 - (16) RJ45 Ports
 - (2) SFP+ Ports

Sixteen RJ45 ports support PoE:

- PoE Input or Output
 - (2) Ports with Two Options: 54V, 1.5A Passive PoE Input or 54 or 24V, 1.4A Passive PoE Output*
- PoE Output
 - (2) 54 or 24V, 1.4A Passive PoE Output Ports*
 - (12) PoE+ or 24V, 0.7A Passive PoE Output Ports*

Cabling Protection

- FiberProtect Strain Relief for Fiber Optic Strands
- Cable Sleeve and Option for Conduit (Not Included)
- Cable Tie Slots (Cable Ties Not Included)

Back Panel

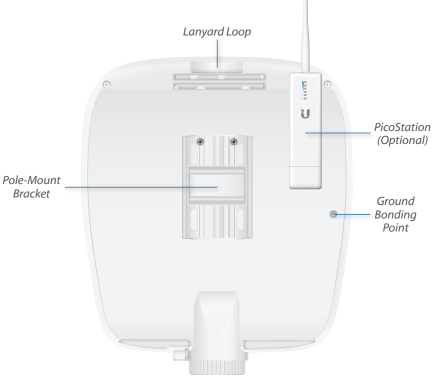
- Lanyard Loop for Ease of Installation
- Slot for PicoStationM2HP (Not Included) to Allow for Wireless Management
- Pole-Mount Bracket (Wall-Mount Bracket Also Included)
- Ground Bonding Point



EP-S16 Bottom Panel



EP-S16 Strain Relief for Fiber Optic Strands



EP-S16 Back Panel

EdgePoint[®] Hardware Specifications

EP-R6		
Dimensions	188.6 x 177.1 x 49.8 mm (7.43 x 6.97 x 1.96")	
Weight	605 g (1.33 lb)	
Max. Power Consumption	7W (Excludes PoE Output)	
Power Input	(1) DC Terminal Block	
	or	
	(1) RJ45 (eth0) Self-Correcting Polarity Protection on DC Terminal Block Only,	
	Diode ORed Protection on All Power Inputs)	
Power Supply	Min. 24V / 0.3A (Excludes PoE Output Power)	
VDC Input	24V, 3A	
Passive PoE Input	(1) 24V / 1.4A, 4-Pair (+1, 2, 4, 5; -3, 6, 7, 8) Passive PoE, eth0	
	(Do NOT Configure eth0 in PoE Output Mode if You Are Using a PoE Input Power Source.)	
Passive PoE Output	(5) 24V / 0.7A, 2-Pair (+4, 5; -7, 8) Passive PoE, eth0 to eth4	
Power Monitoring	(1) DC Terminal Block, Input Power	
	(1) RJ45, eth0, Input Power	
Supported Voltage Range	26 to 16VDC	
Button	Reset	
LEDs	Devee	
System eth0 to eth4	Power Speed/Link/Activity, PoE	
eth5/SFP	Speed/Link/Activity	
Ports		
Data Ports	(5) 10/100/1000 RJ45 Ports	
	(1) 1 Gbps SFP Port	
Processor	Dual-Core 880 MHz, MIPS1004Kc with Hardware Acceleration for Packet Processing	
System Memory	256 MB DDR3-1600 RAM	
Code Storage	256 MB NAND	
Certifications	CE, FCC, IC	
Pole Mount	Yes	
Operating Temperature	-20 to 65° C (-4 to 149° F)	
Operating Humidity	10 to 90% Noncondensing	

EdgePoint[™] **Hardware Specifications**

EP-R8		
Dimensions	326.6 x 382.7 x 88.8 mm (12.86 x 15.07 x 3.50")	
With Wall-Mount	326.6 x 382.7 x 105.5 mm (12.86 x 15.07 x 4.15")	
Weight	3.4 kg (7.50 lb)	
With Wall-Mount	3.8 kg (8.38 lb)	
Max. Power Consumption	40W (Excludes PoE Output)	
Power Input	(1) DC Terminal Block or	
	(2) RJ45 (PoE In and eth0)	
	(Self-Correcting Polarity Protection on DC Terminal Block Only, Diode ORed Protection on All Power Inputs)	
Power Supply	Min. 54V / 0.8A (Excludes PoE Output Power)	
VDC Input	54VDC, 6A	
Passive PoE Input	(2) 54V / 1.5A, 4-Pair (+1, 2, 4, 5; -3, 6, 7, 8) Passive PoE, eth0 and PoE In (PoE In is DC Only, No Data)	
Passive PoE Output	(2) 54V or 24V / 1.4A, 4-Pair (+1, 2, 4, 5; -3, 6, 7, 8) Passive PoE, eth1 to eth2	
	(5) 24V / 0.7A, 2-Pair (+4, 5; -7, 8) Passive PoE, eth3 to eth7	
Power Monitoring	(1) DC Terminal Block, Input Power	
	(2) RJ45, PoE In and eth0, Input Power	
Supported Voltage Range	56 to 42VDC	
Button	Reset	
LEDs		
System	Power	
eth0 eth1 to eth7	Speed/Link/Activity	
SFP	Speed/Link/Activity, PoE Speed/Link/Activity	
Ports		
Serial Console Port	(1) RJ45 Serial Port	
PoE In Port	(1) RJ45 Port	
Data Ports	(6) 10/100/1000 RJ45 Ports	
	(2) 10/100/1000 RJ45/SFP Combination Ports	
Processor	Dual-Core 600 MHz, MIPS64 with Hardware Acceleration for Packet Processing	
System Memory	2 GB DDR3-1600 RAM	
Code Storage	4 GB	
Certifications	CE, FCC, IC	
Pole/Wall Mount	Yes	
Operating Temperature	-20 to 65° C (-4 to 149° F)	
Operating Humidity	10 to 90% Noncondensing	



Router Software Specifications

EdgeOS		
Interface/Encapsulation	Ethernet 802.1q VLAN PPPoE GRE IP in IP Bridging Bonding (802.3ad)	
Addressing	Static IPv4/IPv6 Addressing DHCP/DHCPv6	
Routing	Static Routes OSPF/OSPFv3 RIP/RIPng BGP (with IPv6 Support) IGMP Proxy	
Security	ACL-Based Firewall Zone-Based Firewall Application Identification with Deep Packet Inspection (DPI) NAT	
VPN	IPSec Site-to-Site and Remote Access OpenVPN Site-to-Site and Remote Access PPTP Remote Access L2TP Remote Access PPTP Client	
Services	DHCP/DHCPv6 Server DHCP/DHCPv6 Relay Dynamic DNS DNS Forwarding VRRP RADIUS Client Web Caching PPPoE Server	
QoS	FIFO Stochastic Fairness Queueing Random Early Detection Token Bucket Filter Deficit Round Robin Hierarchical Token Bucket Ingress Policing	
Management	Web UI CLI (Console, SSH, Telnet) SNMP NetFlow LLDP NTP UBNT Discovery Protocol Logging	

EdgePoint[™] **Hardware Specifications**

EP-S16		
Dimensions	326.6 x 382.7 x 88.8 mm (12.86 x 15.07 x 3.50")	
With Wall-Mount	326.6 x 382.7 x 105.5 mm (12.86 x 15.07 x 4.15")	
Weight	3.4 kg (7.50 lb)	
With Wall-Mount	3.8 kg (8.38 lb)	
Max. Power Consumption	40W (Excludes PoE Output)	
Power Input	(1) DC Terminal Block or	
	(2) RJ45 (Ports 1 and 2)	
	(Self-Correcting Polarity Protection on DC Terminal Block Only, Diode ORed Protection on All Power Inputs)	
Power Supply	Min. 54V / 0.8A (Excludes PoE Output Power)	
VDC Input	54VDC, 6A	
Passive PoE Input	(2) 54V/1.5A, 4-Pair (+1, 2, 4, 5; -3, 6, 7, 8) Passive PoE, Ports 1 and 2	
	(Do NOT Configure Port 1 or 2 in PoE Output Mode if You Are Using PoE Input Power Sources.)	
Passive PoE Output	(4) 54V or 24V /1.4A, 4-Pair (+1, 2, 4, 5; -3, 6, 7, 8) Passive PoE, Ports 1 to 4	
	(12) 802.3af/at or 24V/0.7A, 2-Pair (+4, 5; -7, 8) Passive PoE, Ports 5 to 16	
Power Monitoring	(1) DC Terminal Block, Input Power	
	(2) RJ45, Ports 1 and 2, PoE Input or Output Power (14) RJ45, Ports 3 to 16, PoE Output Power	
Supported Voltage Range	56 to 42VDC	
Button	Reset	
LEDs		
System	Power	
1 to 16	Speed/Link/Activity, PoE	
SFP	Speed/Link/Activity	
Ports		
Serial Console Port Data Ports	(1) RJ45 Serial Port (16) 10/100/1000 RJ45 Ports	
Data Forts	(10) 100/1000 KJ45 Ports (2) 1/10 Gbps SFP+ Ports	
Processor	ARM Cortex-A9 400 MHz	
System Memory	256 MB DDR3 RAM	
Code Storage	32 MB	
Certifications	CE, FCC, IC	
Pole/Wall Mount	Yes	
Operating Temperature	-20 to 65° C (-4 to 149° F)	
Operating Humidity	10 to 90% Noncondensing	



Switch Software Specifications

	Software Information
Core Switching Features	 ANSI/TIA-1057: LLDP-Media Endpoint Discovery (MED) IEEE 802.1AB: Link Layer Discovery Protocol (LLDP) IEEE 802.1D: Spanning Tree Compatibility IEEE 802.1S: Multiple Spanning Tree Compatibility IEEE 802.1Q: Virtual LANs with Port-Based VLANs IEEE 802.1p: Ethernet Priority with User Provisioning and Mapping IEEE 802.1X: Port-Based Authentication with Guest VLAN Support IEEE 802.3u: 10BASE-T IEEE 802.3ab: 100BASE-T IEEE 802.3ab: 100BASE-T IEEE 802.3ab: 100BASE-T IEEE 802.3ac: VLAN Tagging IEEE 802.3ac: VLAN Tagging IEEE 802.3ac: Flow Control IEEE 802.3b: Prove Control IEEE 802.1D-2004: Generic Attribute Registration Protocol: Clause 12 (GARP) IEEE 802.1Q-2003: Dynamic VLAN Registration: Clause 11.2 (GVRP) RFC 4541: Considerations for Internet Group Management Protocol (IGMP) Snooping Switches RFC 5171: Unidirectional Link Detection (UDLD) Protocol
Advanced Layer 2 Features	 Broadcast Storm Recovery Broadcast/Multicast/Unknown Unicast Storm Recovery DHCP Snooping IGMP Snooping Querier Independent VLAN Learning (IVL) Support Jumbo Ethernet Frame Support Port MAC Locking Port Mirroring Protected Ports Static MAC Filtering TACACS+ Voice VLANs Unauthenticated VLAN

Internal 802.1X Authentication Server

	Software Information
Platform Specifications	 DHCP Server Maximum Number of Pools: 8 Maximum Number of Leases (Total): 128 Routing Number of Routes: 16 Number of Routing Interfaces: 15 VLANs: 255 MAC Addresses: 8k MSTP Instances: 4 LAGs: 6 ACLs: 100 with 10 Rules per Port Traffic Classes (Queues): 8
System Facilities	 Event and Error Logging Facility Run-Time and Configuration Download Capability PING Utility FTP/TFTP Transfers via IPv4/IPv6 Malicious Code Detection BootP and DHCP RFC 2021: Remote Network Monitoring Management Information Base Version 2 RFC 2030: Simple Network Time Protocol (SNTP) RFC 2819: Remote Network Monitoring Management Information Base RFC 2865: RADIUS Client RFC 2866: RADIUS Accounting RFC 2868: RADIUS Accounting RFC 2869: RADIUS Extensions RFC 3579: RADIUS Support for EAP RFC 3580: IEEE 802.1X RADIUS Usage Guidelines RFC 3164: BSD Syslog Protocol
Management	 Web UI Industry-Standard CLI IPv6 Management Password Management Autoinstall Support for Firmware Images and Configuration Files SNMP v1, v2, and v3 SSH 1.5 and 2.0 SSL 3.0 and TLS 1.0 Secure Copy (SCP) Telnet (Multi-Session Support)
Layer 3 Routing	Static RoutingPolicy-Based Routing

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ET

 Time-Based ACL Source/Destination IP Address TCP/UDP Source/Destination Port IP Protocol Type Type of Service (ToS) or Differentiated Services (DSCP) Field Source/Destination MAC Address EtherType IEEE 802.1p User Priority VLAN ID RFC 1858: Security Considerations for IP Fragment Filtering Optional ACL Rule Attributes Assign Flow to a Specific Class of Service (CoS) Queue Redirect Matching Traffic Flows Differentiated Services (DiffServ) Classify Traffic Based on Same Criteria as ACLs Mark the IP DSCP or Precedence Header Fields, Optional Police the Flow to a Specific Rate with Two-Color Aware Support RFC 2474: Definition of the Differentiated Services RFC 2475: An Architecture for Differentiated Services RFC 2475: An Architecture for Differentiated Services RFC 23246: An Expedited Forwarding PHB RFC 3260: New Terminology and Clarifications for DiffServ Class of Service (CoS) Queue Mapping Configuration 		Software Information	
 AutoValD: Automatic CoS Sattings for ValD 	οS	 Access Control Lists (ACLs), Permit/Deny Actions for Inbound IP and Layer 2 Traffic Classification Based on: Time-Based ACL Source/Destination IP Address TCP/UDP Source/Destination Port IP Protocol Type Type of Service (ToS) or Differentiated Services (DSCP) Field Source/Destination MAC Address EtherType IEEE 802.1p User Priority VLAN ID RFC 1858: Security Considerations for IP Fragment Filtering Optional ACL Rule Attributes Assign Flow to a Specific Class of Service (CoS) Queue Redirect Matching Traffic Flows Differentiated Services (DiffServ) Classify Traffic Based on Same Criteria as ACLs Mark the IP DSCP or Precedence Header Fields, Optional Police the Flow to a Specific Rate with Two-Color Aware Support RFC 2474: Definition of the Differentiated Services RFC 2475: An Architecture for Differentiated Services RFC 2475: An Architecture for Differentiated Services RFC 2597: Assured Forwarding Per-Hop Behavior (PHB) Group RFC 3246: An Expedited Forwarding PHB RFC 3260: New Terminology and Clarifications for DiffServ Class of Service (CoS) Queue Mapping Configuration 	:
 AutovolP: Automatic Cos Settings for volP IP DSCP-to-Queue Mapping 		 AutoVoIP: Automatic CoS Settings for VoIP IP DSCP-to-Queue Mapping 	
 Configurable Interface Trust Mode (IEEE 802.1p, DSCP, or Untrusted) Interface Egress Shaping Rate Strict Priority versus Weighted Scheduling per Queue 		Interface Egress Shaping Rate	



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