DATASHEET



Advanced Network Routers

Sophisticated Routing Features

Advanced Security, Monitoring, and Management

High-Performance Gigabit Ports



Edge Router

Overview

Ubiquiti introduces five new routers for the EdgeMAX[®] platform:

- EdgeRouter[™] 12P
- EdgeRouter 12
- EdgeRouter 10X
- EdgeRouter 6P
- EdgeRouter 4

They join the array of cost-effective Gigabit routers:

- 8-Port EdgeRouter Pro
- 8-Port EdgeRouter
- 5-Port EdgeRouter PoE
- 3-Port EdgeRouter Lite

High Performance

The EdgeRouters offers superior routing combined with top price/performance value for your routing applications.

The EdgeRouter 4, 6P, 12, and 12P are each capable of routing up to 3.4 million packets per second.

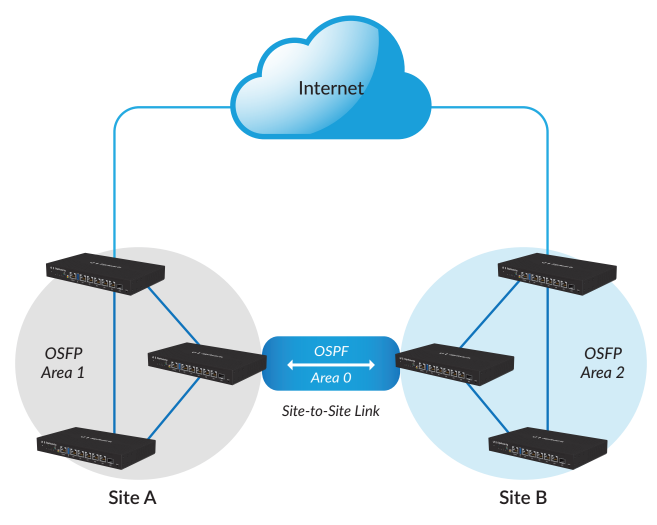
The 8-Port EdgeRouter and EdgeRouter Pro route up to 2 million+ packets per second, while the EdgeRouter Lite and EdgeRouter PoE route up to 1 million packets per second.

PoE Flexibility

The EdgeRouter 6P, PoE, and 12P include configurable PoE ports to power airMAX[®] products, and the EdgeRouter 12 has a PoE input port and a PoE passthrough port.

Fiber Connectivity

The EdgeRouter 4 and EdgeRouter 6P provide an SFP port. The EdgeRouter 12 and 12P feature dual SFP ports, while the 8-Port EdgeRouter offers two combination RJ45/SFP ports.



Typical Service Provider Deployment

DATASHEET

Manage Your Network

DHCP Server Set up multiple DHCP servers to assign IP ranges in different subnets on the different interfaces.

Easily control dynamic and static IP addressing for your network devices.

Monitoring Tools Conveniently track network activity and devices from tools such as *Ping*, *Trace*, *Discover*, *Packet Capture*, and *Log Monitor*.

Secure Your Network

Firewall Policies Organize the rules you apply in the order you specify.

Firewall Groups Apply the policies to groups filtered by IP address, network address, or port number.

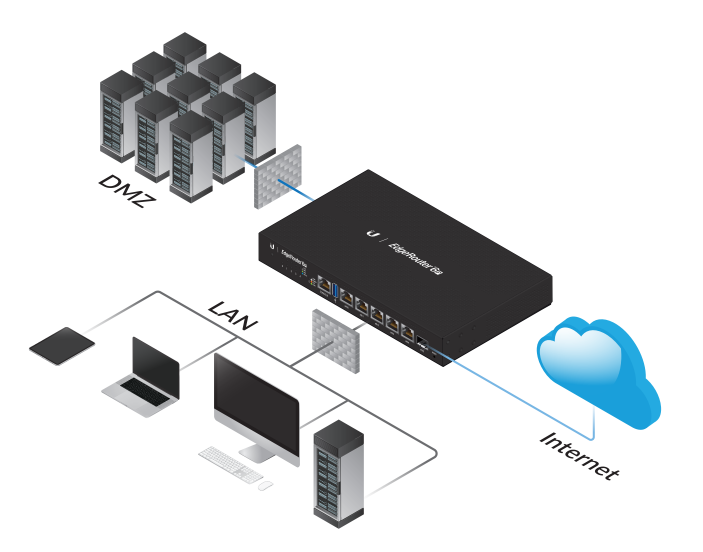
NAT Rules The EdgeRouter changes packet addressing based on your customized source and destination NAT rules.

Direct Traffic Flow

Interfaces Each port functions as an independent interface.

You can also configure Virtual Local Area Network (VLAN) interfaces for network segmentation.

Routing Configure static routes and dynamic routing protocols to effectively manage the routes used by the EdgeRouter.



Example of Enterprise Deployment with SFP Connection to the Internet

Edge Router

Software

Intuitive User Interface

The EdgeRouter provides a graphical user interface designed for convenient setup and control. Easily configure the routing, security, and management features required to efficiently run your network. For advanced network professionals, an integrated CLI is available for quick and direct access using familiar commands.

Even greater convenience and flexibility is provided by the UNMS[™] app, which makes it possible to manage the EdgeRouter remotely from your mobile device.

Powerful Features

EdgeOS[®] is a sophisticated operating system loaded with robust features, including:

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

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
- CLI access through the following:
 - Serial console port
- SSH
- Telnet
- Graphical user interface

					Uptime: Thou						
Welcome stars = 0	io ulinik		Dashboard	Traffic Analysis	Routing	Erevali/N	NT SA	nvicos Vi	n qes	Users Ca	unlig Tree Wizari
Herdware		Interfaces +									Hide Distribute
Power System voltage System current System power consumption	48.49 V 0.17 A 8.63 W	en1 en1 en2	80 - 7x face (40) 60 -	տ հե	L.,	do L			594)		
Sectors		054	· 111					10 - 1	l h h	1 I.	- E
Routes connected static rip	3 1 0	e n5	20					•	i.l.i		المليا
ospf bgp total	7 0 11	Add Interface 💌		All	Etherne	VLAN	Iffet			Search	
OVF is enabled 192.1		Description	0 interf			P Assr 0	ыти о	τx	Re a	Status 0	Accient
OSPE is enabled 192.1		Description Internet	0 interf	ethernet		PAder 0 92.168.153.4/24	ыли ф 1500	Tx 1.74 Kbpt	Rx + 2.17 Kbps	Status 0 Connected	Actions Actions •
	58.152.4				off						
areas	58.152.4	Internet	eth0	ethernet	off off	92.168.153.4/24	1500	1.74 K2ps	2.17 Kbps	Connected	Attant *
areas NAT is enabled	588.1532.4 1	Local	eth0	ethernet ethernet	off off off	92.168.153.4/24 92.168.154.1/24	1500 1500	1.74 K2pt 49.32 K5ps	2.17 Kbps 2.05 Kbps	Connected	Artant V
areas NAT is enabled rules Eccenal is enabled rulesets	1	Internet Local Local 2	eth0 eth1 eth2	ethemet ethemet ethemet ethemet	off off off	92.168.153.4/24 92.168.154.1/24	1500 1500 1500	1.74 Köps 49.32 Köps 0 tips	2.17 Kbps 2.05 Kbps 0 bps	Connected Connected Disconnected	Artons * Actions * Actions *
areas NAT is enabled rules Economial is enabled rulesets rules	588.1532.4 1	insume Local Local 2 en3 en4 en5	emi emi emi emi	ethemet ethemet ethemet ethemet	off	92.168.153.4/24 92.168.154.1/24	1500 1500 1500 1500	1.74 K2pt 49.32 K5ps 0 kps 0 kps	2.17 Kbps 2.05 Kbps 0 bps 0 bps	Connected Connected Disconnected Disconnected	Artans V Artans V Artans V Artans V
areas NAT is enabled rules Exercise Received is enabled rulesets rules RecEP is enabled	1	local Local Local 2 ett3 ett5	ett0 ett1 ett2 ett3 ett4	ethernet ethernet ethernet ethernet	off	92.168.153.4/24 92.168.154.1/24 92.168.155.1/24	1500 1500 1500 1500 1500	1.74 K2ps 49.32 K5ps 0 kps 0 kps 0 kps	2.17 Kbps 2.05 Kbps 0 bps 0 bps 0 bps	Connected Connected Disconnected Disconnected	Artens * Actors * Actors * Actors * Actors *

The Dashboard screen displays detailed statistics: IP information, MTU, transmit and receive speeds, and status for each interface.



The Traffic Analysis screen displays status information about the traffic traveling through the EdgeRouter, including the local hosts and types of network traffic.

	ta të									
Welcome ubnt = to ubnt			Destricent	Traffic Analysis		ting tire	real/NA1	Senices VPN	I Qoʻs Users	Config Tree Woord
Routes OSPY		_	-	_	_					_
+ Add Static Route			nil Scorie	Connected	np	OSPF				Search
Selected 0	Description .	Destination		Next Hap	٥	Interface	0	Rouse Type	0 in 68	0 Actions
Yes		00.0.0.0		192.168.153.1		eth0		static	Ves	
Yes		10.35.11.0/24		192.168.153.1		6010		ospí	Yes	
Yes		127.0.0.0/8				ie .		connected	Yes	
										Actions *
Yes		192.168.133.0/24		192.168.153.1		eth0		ospf	Yes	
Yes		192.168.343.0/24		192.168.153.1		eth0		ospf	Yes	
Yes		192.168.153.0/24				4010		connected	Yes	
No		192.168.153.0/24				ethū		onpl	No	
Yes		192.168.154.0/24				eth1		connected	Yes	
Yes		2010.111.10/32		192.168.153.1		000		ospf	Ves	
Yes		201411311/32		192.168.153.1		eth0		hato	Ves	
Yes		2010/11/12/201		192.168.153.1		4010		ospf	Yes	
Yes		2014/11/19/02		192.168.153.1		6850		ospf	Ves	
Shewing 1 to 13 of 13 entries										

The Routing > Routes screen displays static, connected, RIP, and/or OSFP routes. You can add static routes on this screen.

EdgeRouter

Management Flexibility

In addition to the EdgeOS software, the EdgeRouter provides the following options for convenient management.

Centralized Control

The EdgeRouter is supported and managed by the Ubiquiti® Network Management System. UNMS[™] is a comprehensive management controller featuring a graphic UI that is easy to navigate. You can use a single control plane to manage registered EdgeMAX devices across multiple networks and sites.

Mobile App

The UNMS app allows you to manage the EdgeRouter using your mobile device. The app can be downloaded from the App Store[®] (iOS) or Google Play[™] (Android).

Once the UNMS app is installed on your mobile device, simply connect to a wireless network that has access to the EdgeRouter, discover the EdgeRouter, and log into its configuration interface.

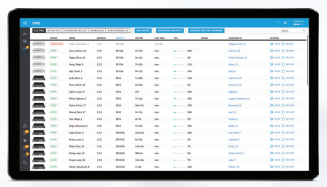
You can display and configure various settings, such as interface information, throughput per port, system settings, and more.

Optional Rack Mount

You can use the EdgeRouter Rack Mount Kit to mount the following models in a standard 1U high rack.

- EdgeRouter 12P
- EdgeRouter 12
- EdgeRouter 10X
- EdgeRouter 6P
- EdgeRouter 4

Ubiquiti Network Management System



Use UNMS to register and manage multiple EdgeMAX devices



UNMS app to manage EdgeRouter using a mobile device

Rack Mount Kit



Model: ER-RMKIT

EdgeRouter

DATASHEET

EdgeRouter 12P

- (10) Gigabit RJ45 routing ports
- 24V PoE support on RJ45 ports
- · Ports 0-7 can be configured for line-rate Layer 2 switching
- (2) Gigabit SFP ports
- 3.4 million packets per second for 64-byte packets
- 6.8 Gbps for packets 1518 bytes or larger in size
- Silent, fanless operation
- · Compact, durable metal case

EdgeRouter 12

- (10) Gigabit RJ45 routing ports
- 24V PoE input on port 0
- 24V PoE passthrough option on port 9
- Ports 0-7 can be configured for line-rate Layer 2 switching
- (2) Gigabit SFP ports
- · 3.4 million packets per second for 64-byte packets
- 6.8 Gbps for packets 1518 bytes or larger in size
- Silent, fanless operation
- · Compact, durable metal case

EdgeRouter 10X

- (10) Gigabit RJ45 routing ports
- 24V PoE input on port 0
- 24V PoE passthrough option on port 9
- Ports 0-9 can be configured for line-rate Layer 2 switching
- 260,000 packets per second for 64-byte packets
- 1 Gbps for packets 1518 bytes or larger in size
- Silent, fanless operation
- · Compact, durable metal case

EdgeRouter PRO

- (6) Gigabit routing ports
- (2) Gigabit RJ45/SFP combination ports
- 2 million+ packets per second for 64-byte packets
- 8 Gbps for packets 512 bytes or larger in size
- Rackmountable



ER-12P



ER-12



ER-10X

8-Port EdgeRouter

- (8) Gigabit routing ports
- 2 million packets per second for 64-byte packets
- 8 Gbps for packets 512 bytes or larger in size
- Rackmountable



ER-8 (Top), ERPro-8 (Bottom)

Edge Router

DATASHEET

EdgeRouter 6P

- (5) Gigabit RJ45 routing ports
- 24V PoE support on RJ45 ports
- (1) Gigabit SFP port
- 3.4 million packets per second for 64-byte packets
- 6 Gbps for packets 256 bytes or larger in size
- Silent, fanless operation
- · Compact, durable metal case





EdgeRouter PoE

- (5) Gigabit routing ports
- (5) PoE configurable ports
- Supports 24V or 48V PoE
- (3) ports configurable for switching
- 1 million packets per second for 64-byte packets

EdgeRouter 4

- (3) Gigabit RJ45 routing ports
- (1) Gigabit SFP port
- 3.4 million packets per second for 64-byte packets
- 4 Gbps for packets 128 bytes or larger in size
- Silent, fanless operation
- Compact, durable metal case





EdgeRouter Lite

- (3) Gigabit routing ports
- 1 million packets per second for 64-byte packets
- Silent, fanless operation
- · Compact, durable metal case

	S	Ρ	Е	С		F		С	А	Т		Ο	Ν	S
--	---	---	---	---	--	---	--	---	---	---	--	---	---	---

EdgeRouter	r 12P (Model: ER-12P)
Dimensions	268.1 x 136.5 x 31.1 mm (10.55 x 5.37 x 1.22")
Weight	700 g (1.54 lb)
Max. Power Consumption	20W (Excludes PoE Output)
Power Method	External AC/DC Power Adapter, 12W (24V, 2.5A) (Included)
Power Supply	External AC/DC Adapter
Supported Voltage Range	9 - 30VDC
Button	Reset
LEDs Data Ports SFP Data Port	Speed/Link/Activity, PoE Link/Activity
Networking Interfaces Management Networking	(1) RJ45 Serial Port (10) Ethernet Ports (Default Port 0) (10) 10/100/1000 RJ45 Ports with PoE (2) 1 Gbps SFP Ports
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 1518 Bytes or Larger	3,400,000 pps 6.8 Gbps (Line Rate)
Processor	4-Core 1 GHz, MIPS64
System Memory	1 GB DDR3 RAM
On-Board Flash Storage	4 GB eMMC, 8 MB SPI NOR
Mounting	Wall, Rack*
Operating Temperature	-10 to 40° C (14 to 104° F)
Operating Humidity	10 - 90% Noncondensing
Certifications	CE, FCC, IC

* With optional Rack Mount Kit, model ER-RMKIT

PoE with 24	4VDC Power Adapter
PoE Interfaces	(10) 24V Passive PoE Ports, 2-pair (4, 5+; 7, 8-)
Passive PoE Max. Wattage Per Port	17W (24V)
Voltage Range Passive PoE	24V: 20 to 30V

		2

S	Ρ	Е	С		F		С	А	Т		Ο	Ν	S
---	---	---	---	--	---	--	---	---	---	--	---	---	---

EdgeRout	er 12 (Model: ER-12)
Dimensions	268.1 x 136.5 x 31.1 mm (10.55 x 5.37 x 1.22")
Weight	700 g (1.54 lb)
Max. Power Consumption	20W (Excludes PoE Output)
Power Method	External AC/DC Power Adapter, 24W (24V, 1A) (Included) 24V Passive PoE
Power Supply	External AC/DC Adapter
Supported Voltage Range DC 24V Passive PoE	9 - 30VDC 20 - 30V
Button	Reset
LEDs Data Ports SFP Data Port	Speed/Link/Activity, PoE (Port 9 Only) Link/Activity
Networking Interfaces Management Networking	(1) RJ45 Serial Port (10) Ethernet Ports (Default Port 0) (10) 10/100/1000 RJ45 Ports (2) 1 Gbps SFP Ports
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 1518 Bytes or Larger	3,400,000 pps 6.8 Gbps (Line Rate)
Processor	4-Core 1 GHz, MIPS64
System Memory	1 GB DDR3 RAM
On-Board Flash Storage	4 GB eMMC, 8 MB SPI NOR
Mounting	Wall, Rack*
Operating Temperature	-10 to 50° C (14 to 122° F)
Operating Humidity	10 - 90% Noncondensing
Certifications	CE, FCC, IC

	PoE
PoE Interfaces PoE In PoE Out	(1) 24V Passive PoE Port, 2-pair (4, 5+; 7, 8-) (1) 24V Passive PoE Port, 2-pair (4, 5+; 7, 8-)
Passive PoE Max. Wattage Per Port	20W (24V, 0.83A)
Passive PoE Output	DC/PoE Passthrough

EdgeRoute	r 10X (Model: ER-10X)
Dimensions	268.1 x 136.5 x 31.1 mm (10.55 x 5.37 x 1.22")
Weight	600 g (1.32 lb)
Max. Power Consumption	8W (Excludes PoE Output)
Power Method	External AC/DC Power Adapter, 24W (24V, 1A) (Included) 24V Passive PoE
Power Supply	External AC/DC Adapter
Supported Voltage Range DC 24V Passive PoE	9 - 30VDC 20 - 30V
Button	Reset
LEDs Data Ports	Link/Activity, PoE (Port 9 Only)
Interfaces Management Networking	(1) RJ45 Serial Port (10) Ethernet Ports (Default Port 0) (10) 10/100/1000 RJ45 Ports
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 1518 Bytes or Larger	260,000 pps 1 Gbps (Line Rate)
Processor	Dual-Core 880 MHz, MIPS1004Kc
System Memory	512 MB DDR3 RAM
On-Board Flash Storage	512 MB NAND
Mounting	Wall, Rack*
Operating Temperature	-10 to 45° C (14 to 113° F)
Operating Humidity	10 - 90% Noncondensing
Certifications	CE, FCC, IC

SPECIFICATIONS

	PoE
PoE Interfaces PoE In PoE Out	(1) 24V Passive PoE Port, 2-pair (4, 5+; 7, 8-) (1) 24V Passive PoE Port, 2-pair (4, 5+; 7, 8-)
Passive PoE Max. Wattage Per Port	15W (24V, 0.63A)
Passive PoE Output	DC/PoE Passthrough

	S	Ρ	Е	С		F		С	А	Т		Ο	Ν	S
--	---	---	---	---	--	---	--	---	---	---	--	---	---	---

EdgeRouter Pro (Model: ERPro-8)						
Dimensions	484 x 164 x 44 mm (19.06 x 6.46 x 1.73 in)					
Weight	2.3 kg (5.07 lb)					
Max. Power Consumption	40 W					
Power Method	Universal AC Power Cord (C5)					
Power Supply	Internal AC/DC Power Adapter, 60W (24V, 2.5A)					
Supported Voltage Range	100 - 240VAC, 50/60 Hz					
Button	Reset					
LEDs Per Data Port	Speed/Link/Activity					
Networking Interfaces Serial Console Port Data Ports	(1) RJ45 Serial Port (6) 10/100/1000 RJ45 Ports (2) 10/100/1000 RJ45/SFP Combination Ports					
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	2,400,000 pps 8 Gbps (Line Rate)					
Processor	Dual-Core 1 GHz, MIPS64 with Hardware Acceleration for Packet Processing					
System Memory	2 GB DDR3 RAM					
On-Board Flash Storage	4 GB					
Mounting	Rack					
Operating Temperature	-10 to 45° C (14 to 113° F)					
Operating Humidity	10 - 90% Noncondensing					
Certifications	CE, FCC, IC					

	S	Ρ	Е	С		F		С	А	Т		Ο	Ν	S
--	---	---	---	---	--	---	--	---	---	---	--	---	---	---

8-Port EdgeRouter (Model: ER-8)						
Dimensions	484 x 164 x 44 mm (19.06 x 6.46 x 1.73 in)					
Weight	2.3 kg (5.07 lb)					
Max. Power Consumption	35 W					
Power Method	Universal AC Power Cord (C5)					
Power Supply	Internal AC/DC Power Adapter, 60W (24V, 2.5A)					
Supported Voltage Range	100 - 240VAC, 50/60 Hz					
Button	Reset					
LEDs Per Data Port	Speed/Link/Activity					
Networking Interfaces Serial Console Port Data Ports	(1) RJ45 Serial Port (8) 10/100/1000 Ethernet Ports					
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	2,000,000 pps 8 Gbps (Line Rate)					
Processor	Dual-Core 800 MHz, MIPS64 with Hardware Acceleration for Packet Processing					
System Memory	2 GB DDR3 RAM					
On-Board Flash Storage	4 GB					
Mounting	Rack					
Operating Temperature	-10 to 45° C (14 to 113° F)					
Operating Humidity	10 - 90% Noncondensing					
Certifications	CE, FCC, IC					

	 0	~	ALCON TRU	

SPECIFICATIONS	S	Ρ	Е	С	l	F		С	А	Т		Ο	Ν	S
----------------	---	---	---	---	---	---	--	---	---	---	--	---	---	---

EdgeRouter 6P (Model: ER-6P)						
Dimensions	229 x 136.5 x 31.1 mm (9.02 x 5.37 x 1.22")					
Weight	730 g (1.61 lb)					
Max. Power Consumption	16W (Excludes PoE Output)					
Power Method	External AC/DC Power Adapter, 60W (24V, 2.5A) (Included)					
Power Supply	External AC/DC Adapter					
Supported Voltage Range	16 - 30VDC					
Button	Reset					
LEDs Data Ports SFP Data Port	Speed/Link/Activity, PoE Link/Activity					
Interfaces Management Networking	(1) RJ45 Serial Port (6) Ethernet Ports (Default eth0) (5) 10/100/1000 RJ45 Ports with PoE (1) 1 Gbps SFP Port					
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	3,400,000 pps 6 Gbps (Line Rate)					
Processor	4-Core 1 GHz, MIPS64					
System Memory	1 GB DDR3 RAM					
On-Board Flash Storage	4 GB eMMC, 8 MB SPI NOR					
Mounting	Wall, Rack*					
Operating Temperature	-10 to 50° C (14 to 122° F)					
Operating Humidity	10 - 90% Noncondensing					
Certifications	CE, FCC, IC					

PoE with 24VDC Power Adapter						
PoE Interfaces	(5) 24V Passive PoE Ports, 2-pair (4, 5+; 7, 8-) and 4-pair					
Passive PoE Max. Wattage Per Port	24W (24V, 1A, 4-pair) 12W (24V, 0.5A, 2-pair)					
Voltage Range Passive PoE	24V					

SPECIFICATION	Ν	S
---------------	---	---

EdgeRouter	PoE (Model: ERPoe-5)
Dimensions	200 x 90 x 30 mm (7.87 x 3.54 x 1.18 in)
Weight	360 g (12.7 oz)
Max. Power Consumption	60W
Power Method	External AC/DC Power Adapter, 60W (48V, 1.25A) (Included)
Power Supply	External AC/DC Adapter
Supported Voltage Range	38 - 54VDC
Power Connector Size	DC Power Jack, 2.1 mm 2.1 mm ID, 5.5 mm OD
Button	Reset
LEDs Per Port Serial Console Port Data Ports	Power PoE, Speed/Link/Activity
PoE Configurable Per Port Serial Console Port Data Ports	N/A Off/24V/48V
Networking Interfaces Serial Console Port Data Ports	(1) RJ45 Serial Port (2) 10/100/1000 Ethernet Router Ports (3) 10/100/1000 Ethernet Router/Switch Ports
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	1,000,000 pps 3 Gbps (Line Rate)
Processor	Dual-Core 500 MHz, MIPS64 with Hardware Acceleration for Packet Processing
System Memory	512 MB DDR2 RAM
On-Board Flash Storage	2 GB
Mounting	Wall
Operating Temperature	-10 to 45° C (14 to 113° F)
Operating Humidity	10 - 90% Noncondensing
Certifications	CE, FCC, IC

ป				1021

xxect •••••

PoE with 48VDC Power Adapter						
PoE Out Voltage Range	22-24VDC / 45-48VDC					
Max. PoE Wattage Per Data Port	12 W (24V), 24 W (48V)					
Max. PoE Wattage Combined for All 5 Data Ports	50W					
PoE Method	Passive					

SPECIFICATIONS

U | EdgeRouter"4

EdgeRouter 4 (Model: ER-4)						
Dimensions	229 x 136.5 x 31.1 mm (9.02 x 5.37 x 1.22")					
Weight	795 g (1.75 lb)					
Max. Power Consumption	13W					
Power Method	Universal AC Power Cord (C13)					
Power Supply	Internal AC/DC Power Adapter, 30W DC					
Supported Voltage Range	100 - 240VAC, 50/60 Hz					
Button	Reset					
LEDs Data Ports SFP Data Port	Speed/Link/Activity Link/Activity					
Interfaces Management Networking	(1) RJ45 Serial Port (4) Ethernet Ports (Default eth0) (3) 10/100/1000 RJ45 Ports (1) 1 Gbps SFP Port					
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	3,400,000 pps 4 Gbps (Line Rate)					
Processor	4-Core 1 GHz, MIPS64					
System Memory	1 GB DDR3 RAM					
On-Board Flash Storage	4 GB eMMC, 8 MB SPI NOR					
Mounting	Wall, Rack*					
Operating Temperature	-10 to 50° C (14 to 122° F)					
Operating Humidity	10 - 90% Noncondensing					
Certifications	CE, FCC, IC					

SPECIFICATIONS

EdgeRouter Lite (Model: ERLite-3)					
Dimensions	200 x 90 x 30 mm (7.87 x 3.54 x 1.18 in)				
Weight	345 g (12.17 oz)				
Power Method	External AC/DC Power Adapter, 12W (12V, 1A) (Included)				
Power Supply	External AC/DC Adapter				
Supported Voltage Range	9 to 24VDC				
Button	Reset				
LEDs Per Port Serial Console Port Data Ports	Power Speed/Link/Activity				
Networking Interfaces Serial Console Port Data Ports	(1) RJ45 Serial Port (3) 10/100/1000 Ethernet Ports				
Layer 3 Forwarding Performance Packet Size: 64 Bytes Packet Size: 512 Bytes or Larger	1,000,000 pps 3 Gbps (Line Rate)				
Processor	Dual-Core 500 MHz, MIPS64 with Hardware Acceleration for Packet Processing				
System Memory	512 MB DDR2 RAM				
On-Board Flash Storage	2 GB				
Mounting	Wall				
Operating Temperature	-10 to 45° C (14 to 113° F)				
Operating Humidity	10 - 90% Noncondensing				
Certifications	CE, FCC, IC				



SPECIFICATIONS

EdgeRouter[®]

			Patternet		Basting Strends				
Facilitates		Interiors +					-		FileInd
Pour Systementage Systemepour Insurant Services Robust	46.497 3.114 8.62 A	1111		L L		4 100 2	ī	al.]
uprovided men				a hari					
2 2 9 3		Att marlan *		- 14	Brianar 19,45	Head		Search	
contra english 152	100.7524	Designe	d instan		NO Phene D	who h		tena di	Autors
1100		1 million of	100		of transition	1338 L.N. Keys	210 Keys	Connected	Autors .
NAC IN FRAME		Lond	100	etene		1988 #532-658	245.4kgm	Connected	A-545
4,60		(mod.)	492		10.100.100.004	1908 0.000	Cope		40.000
Council a statist		(m)	480	enene		1308 0.055	Cape		Action 1
nikosta alati		414	101	stand		1301 01an	0144		Altes 1
			+0.5	stend	19032.108	1300 Elays	Chan		A

Ň.

EdgeOS Software				
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 MPLS			
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 Ubiquiti Network Management System (UNMS) CLI (GUI, Console, SSH, Telnet) SNMP NetFlow LLDP NTP UBNT Discovery Protocol Syslog			

EdgeOS Software

The limited warranty requires the use of arbitration to resolve disputes on an individual basis, and, where applicable, specificable arbitration instead of jury trials or class actions. ©2012-2019 Ubiquiti Inc. All rights reserved. Ubiquiti, Ubiquiti Networks, the Ubiquiti U logo, the Ubiquiti Deam logo, airMAX, airOS, EdgeMAX, EdgeOS, EdgeMaX, EdgeMaX, EdgeOS, EdgeMaX, EdgeOS