





Smart power injector that serves as an advanced software controlled repeater

Mikrotik

The GPEN21 is a smart power injector that serves as an advanced software controlled repeater. Not only can it power your uplink devices via PoE, it can also provide a range of useful software features:

- Interface management and monitoring
- GPEN link fault detection
- VLAN support
- SNMP reporting
- Basic traffic shaping

GPEN21 has an Ethernet and SFP port for fiber connectivity. Customers can choose to use GPEN21 to power optical module for uplink to provider, or to provide PoE to power Ethernet uplink to provider (that uses our GPeR and/or netPower products) The GPEN unit can be securely attached to a wall or the communications cabinet. The Ethernet cable can be routed either directly through its bottom cable opening or into the wall, as preferred.







It also has a designated space for an ISP sticker on the front. Sticker size: 66 x 25 mm (2,5 x 1 Inches). MikroTik SwOS

GPEN21 software provides

Interface management and monitoring

Enabled Name Link Status Auto Negotiation Speed Full Duplex Flow C Port1 Port1 link on 1G yes Port2 link on 1G Port2 yes SFP1 SFP1 no link no Last Hop Fault At Cable Pairs Hops Length 1 no link 99m 94m 0000

Link SFP Forwarding Stats Errors Hist VLAN VLANs Hosts SNMP ACL System Upgrade

VLAN support

GPEN link fault

detection

Link SFP Forwarding	g Stats Errors Hist V	LAN VLANS Hosts SNMP	ACL System Upgrade	
	VLAN Mode	VLAN Receive	Default VLAN ID	Force VLAN ID
Port1	strict T	any T	1	
Port2	strict v	any 🔻	20	
SFP1	optional 🔻	any 🔻	1	

Link SFP Forwarding Stats Errors Hist VLAN VLANs Hosts SNMP ACL System Upgrade

VLAN ID	Members	
10		Cut Insert
20		Cut Insert
99		Cut Insert

Basic traffic shaping

shaping

				Hist VLAN VLANS Hosts SNMP A										
Link SF	P Forwa	rding	Stats	Errors	Hist	VLAN	VLANs	Hosts	SNMP	ACL	System	Upgrade		
										Lir	mit Unkno	wn		
		Port I	.ock		Lock O	n First	5	torm Rat	e	Ur	nicast		Ingress Rate	Egress Rat
	Port1						5	50			1		300M	600M
	Port2										1			
	SFP1										1			
Link SFF	Forward	ling	Stats E	Frrors H	list VI		ANs H	osts SN	MP ACL	Syst	tem Upg	rade		
From														Clear Cut Inse
MAC Sro	Src: C4:AD:34:11:22:33 MAC D					MAC Dst:	Dst: C4:AD:34:44:55:66					thertype: 0800	hex	
VLAN	I: present	ent 🔻 VLAN I				VLAN ID:	ID: 10					Priority:		
IP Sro	: 192.168.	88.10					IP Dst:	192.168.	88.20				Protocol: 80	DSCP:
	Drop					Cat	VLAN ID:						Priority:	

Specifications

Product code	GPEN21						
Number of 1G Ethernet ports	2						
Number of 1G SFP ports	1						
Number of DC inputs	2 (DC jack, PoE-in)						
PoE-out	Yes, Passive PoE up to 57 V						
PoE-in	802.3af/at						
Supported input voltage	12 - 57 V						
Dimensions	92 x 104 x 24 mm						
Operating temperature	-20°C to +70°C tested						

Included parts



Screw kit