

Networking > Network Appliance > ARM-based Desktop Network Appliance

PUZZLE-M902

OpenWrt Network Appliance with Marvell® CN9130 Processor, up to three 10GbE, six 2.5GbE with 4GB eMMC

Features

» Marvell® CN9130 quad-core Armv8 Cortex-A72 @ up to 2200 $\rm MHz$

» Six 2.5GbE RJ-45 ports (two via Marvell CN9130; four via Marvell 88F8215)

» Three 10GbE RJ-45 ports (one via Marvell CN9130; two via Marvell 88F8215)

» 4 GB eMMC; one console port (pin-header); one reset button

» LED indicators: status/power & WAN/LAN interface indicator

Specifications

Form Factor	
Form Factor	Desktop
System	
CPU	Marvell® CN9130 quad-core Armv8 Cortex-A72 @ up to 2200 MHz
Cooling method / System Fan	1 system fan
Physical Characteristics	
Dimensions (LxWxH) (mm)	226 x140 x 50.5
Storage	
Storage	1 x eMMC: onboard 4 GB
	1 x M.2(NGFF): 2242/2280 M Key M.2 PCIe Gen. 3 x1
I/O Interface	
Ethernet	3 x Fiber: 10 GbE
	6 x LAN: 2.5 GbE
I/O Interface	1 x External USB 3.2 Gen1x1
Environment	
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)
Storage Temperature	-20°C ~ 75°C (-4°F ~ 167°F)
Humidity	5~95% non-condensing, wet bulb: 27 °C
Certifications	
Safety & EMC	CE/FCC/BSMI (BSMI safety)/VCCI, LVD
OS Support	
OS Support	OpenWrt

Ordering Information

PUZZLE-M902-CN1-R10	Desktop Network Appliance with Marvell CN9130 Processor ,6 x 2.5GbE and 3 x10 GbE on Board 4GB eMMC & 1x M.2 slot, RoHS.
---------------------	--

Packing List

1 x Power cord	1 x Power adapter



Why You Need Software Defined Router?

High Reliability, Performance and Availability





HIGH SCALABILITY Rich open resource services to achieve any requirement SUPER SPEED Design with 2.5GbE and 10GbE ports for faster package transfer



FASTER TIME TO MARKET Deploy network applications and services faster by leveraging open software packages

Get Your Office Ready for New Gen. Software Defined Router

The growing number of connected personal and IoT devices has led to an overall increase in network density. The PUZZLE-M902 is IEI's latest product series – Software Defined Router, which is pre-installed with OpenWrt and features high speed and high flexibility to optimize your network performance.

This series is integrated with 2.5GbE and 10GbE ports and the interfaces can be defined with various combination to meet your demands. Moreover, its function can also be expanded by open source applications supported in the OpenWrt community. It is ideally suited for a wide range of applications, such as SOHO and SMB networking infrastructure.



High-end Arm-based Platform with Marvell Quad-core SoC

The Marvell CN9130 is a quad-core Armv8 Cortex-A72 system-on-chip (SoC). The high-performance processor offers a complete function and acceleration for networking and security applications. It can accelerate the packet processing for NAT, QoS and packet filtering, and offload the processor on multiple IPSec/SSL VPN tunneling.



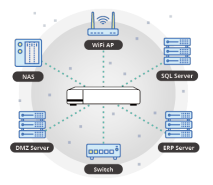
High computing with quad-core SoC



Accelerate NAT, QoS, packet filtering, and offload IPSec/ SSL VPN tunneling

Flexible High-speed Network Deployment

The Marvell CN9130 is a quad-core Armv8 Cortex-A72 system-on-chip (SoC). The high-performance processor offers a complete function and acceleration for networking and security applications. It can accelerate the packet processing for NAT, QoS and packet filtering, and offload the processor on multiple IPSec/SSL VPN tunneling.



6 x 2.5 GbE 3 x 10 GbE

Built stability for multi-device connections

Super speed for package transfer

Customize Your Network with OpenWrt

The hottest open source project, OpenWrt, which is based on Linux-based embedded operating system and used on embedded devices to route network traffic. It uses the command line interface (ash shell) or the web interface (LuCI) to configure OpenWrt. Approximately 3,500 optional software packages can be installed through the opkg package management system. It provides detailed possibilities to configure common network-related functions, such as IPv4, IPv6, DNS, DHCP, VPN, shadowsocks, DLNA, routing, Dynamic DNS, firewall, NAT, port forwarding, file sharing via SAMBA, NFS, FTP, SFTP and MQ Telemetry Transport through Mosquitto.





Various software packages you can have

The hottest open source project for router

Simple and Visible Network Operation

Powered by OpenWrt, the PUZZLE-M902 provides a userfriendly web interface, a clear dashboard and port indicators to help you handle daily network management tasks. Users can not only efficiently manage all connected wires through OpenWrt OS in real time, but also configure firewall, VPN, security and advanced network functions.

DpenWitt Status - System⇒ Sk	ovices + Network + VPN + Logost
Status	
iystem	
Hostname	OperMit
Itadel	Paule-Mildt
Archibecture	Marvell Gortex-A72 jaarsh64
Firmware Heralion	OperViri 31.02-BWVFBHOF / 18088-63811 Blaffs / LuCi sperver-01.83 (search gir 01.13) (38001- 540398)
Kenel Tersian	8.6.114
Lonal Time	2021-05-20-10.02:09
Uptime	208-30m-24
Load Arenage	0.06.0.00,0.00
Aemory	
Total Available	3.08 (38./ 3.86 (38. pt/N)
Used	152.14 M9 / 3.06 08-01%
lluflered	1.08 HBL/ 2.86 GH (24)
Cached	18.04 MB / 0.06 GB (0%)
le twork	

Make Security Configuration Easier than Ever

There are multiple packages available in the OpenWrt package repository and designed with clear user interface to support IT developer for installing and deploying the security function of network. OpenVPN, a virtual private network (VPN), and Firewall3 (fw3) which uses netfilter/iptable rule builder for firewall applications, are two of the most popular packages for creating high reliable network security.

OpenVPN IgenVPN Instance		and their current of					
Name	Enabled	Barted	Start/Stap	Part	Protocol		
gitros, motesa	0	-	start			Ec.R	Deleto
sample_server		-	stat	1.196	ыф	6at	Debte
sample_client		~	- tat		selp.	E-44	Databa
Tetariar rame		See.16	npade				ABI
italares name		8.91.8	大振奏士计编家				Uplead
						Store & Apply	lave Feast

ipenV	Vrt man	a - System - 1	fon toes	- Nithe	ik-	VPN- L	opost		20 –
Firew	all Sta	tus						Note entroly chains Reset Cov	riam Faniari Fronal
Pod Pie	PAR PART	Invest						rice or pri trans i rassi con	Telest Telestitistes
lable:	Filter								
itain A	NPUT (Pois	CY: ACCEPT, 0 Pa	ekarta, E	B Toffic	9				
Pkts.	Tuffic	Terpet	Prot	in .	0st	Source	Destination	Options	Conwet
78	5.60 HB	ACCEPT		8		1.03.69	04.030		
1.86 K	487.55 KB	input_cule	10			1036/3	05030		Custom input rule chain
5.12 K	141.29 KB	ACCEPT				60369	08030	cheade RELATED, EXTABLEMED	
18	B40 B	en_tood	NQ			103.67	0.8.030	top flagads/108x02	
287	14.57 KB	ance las input	4	in in		1035/3	05030		
022	541.75 NB	2010.000.000		100		6.03.6/8	0.8.030		
hain P	ORWARD	Policy: DROP, 01	Packata	.0 B Tul	no)				
Pice.	Table	Terpet	Pret.	in	Out	Gouros	Destination	Options	Gomment
5.30 K	2.58 MR	tooseting_ole	**			03.035	60.109		Custom tarvasting rule chait
5.25 K	2.95 MS	ACCEPT	**			0.8.090	80.8.09	chinia RELATEDUSTVABUSHED	
126	allor HB	me.in.keward	**	bHan		0.8.0040	603.09		
	08	cere.aut.bread	al	(ent)		0.8.000	80.8.09		
	0.0	nisct				0.8.039	60.8.07		

Connection Configuration



Dimensions (Unit: mm)

