

Puzzle 00

Next-Gen Network



www.ieiworld.com

ICP Deutschland GmbH +49(0)7121-14323-20 sales@icp-deutschland.de | www.icp-deutschland.de



IEI PUZZLE Series Products Aiming to The Future with Next Generation Network Appliance

Proprietary Network Appliance

A Proprietary network appliance is a specialized electronic device that plugs into a network that is optimized for one specialized network purpose like switching, routing, protecting in a network environment. Proprietary network appliances include as Router, Load Balance, Bandwidth Management, Gateway security, WAN Optimization, application delivery controller (ADC), Next Generation Firewall (NGFW), Unified Threat Management (UTM), Intrusion detection system (IDS).

uCPE (Universal Customer Premise Equipment)

uCPE consists of virtual network functions (VNFs) running on a standard operating system hosted on an open server with NFV technology.

Now with NFV technology, we can create several virtual machine and install these VNFs in a x86 or ARM based uCPE. VNFs could include popular software services such as a virtual firewall, virtual load-balancing, or other software-defined wide area network (SD-WAN)service. Besiads with NFV Orchestration, uCPU could be an Edge computing or an AI inference computing systems.

1

PUZZLE is Ready for Proprietary Network Appliance



Unified Threat Management (UTM)

Unified threat management or UTM is a single network appliance for all-inclusive security functions, such as network firewall, intrusion detection/prevention system (IDS/ IPS), anti-virus gateway, anti-spam gateway, VPN, content filtering, load balancing, data loss prevention and appliance monitoring.

UTM appliances offer cost-effective, all-in-one security ideal for small/ medium businesses, remote offices and retail networks.



Intrusion Detection System (IDS)

An intrusion detection system (IDS) is a device that monitors a network or systems for malicious activity or policy violations. Any malicious activity or violation is typically reported either to an administrator or collected centrally using a security information and event management (SIEM) system. A SIEM system combines outputs from multiple sources, and uses alarm filtering techniques to distinguish malicious activity from false alarms.



Wireless Gateway

A wireless gateway routes packets from a wireless LAN to another network, wired or wireless WAN. It may be implemented as software or hardware or combination of both. Wireless gateways combine the functions of a wireless access point, a router, and often provide firewall functions as well. They provide network address translation (NAT) functionality, so multiple user can use the internet with a single public IP. It also acts like a dynamic host configuration protocol (DHCP) to assign IPs automatically to devices connected to the network.



WAN Optimization

WAN optimization or WAN acceleration is a collection of techniques to enhance the efficiency of data flow across a wide area network (WAN). The goal of WAN optimization is to speed up the data transfer, to reduce latency and insure bandwidth of access to critical applications and information. The most common industrial WAN connection is from branch to headquarters.



Next Generation Firewall (NGFW)

Both NGFW and traditional firewalls aim to serve the same purpose of protecting an organization's network and data assets, but the most important differences between traditional and next-generation firewalls is that NGFW offer a deeppacket inspection function that goes beyond simple port and protocol inspection by inspecting the data carried in network packets.

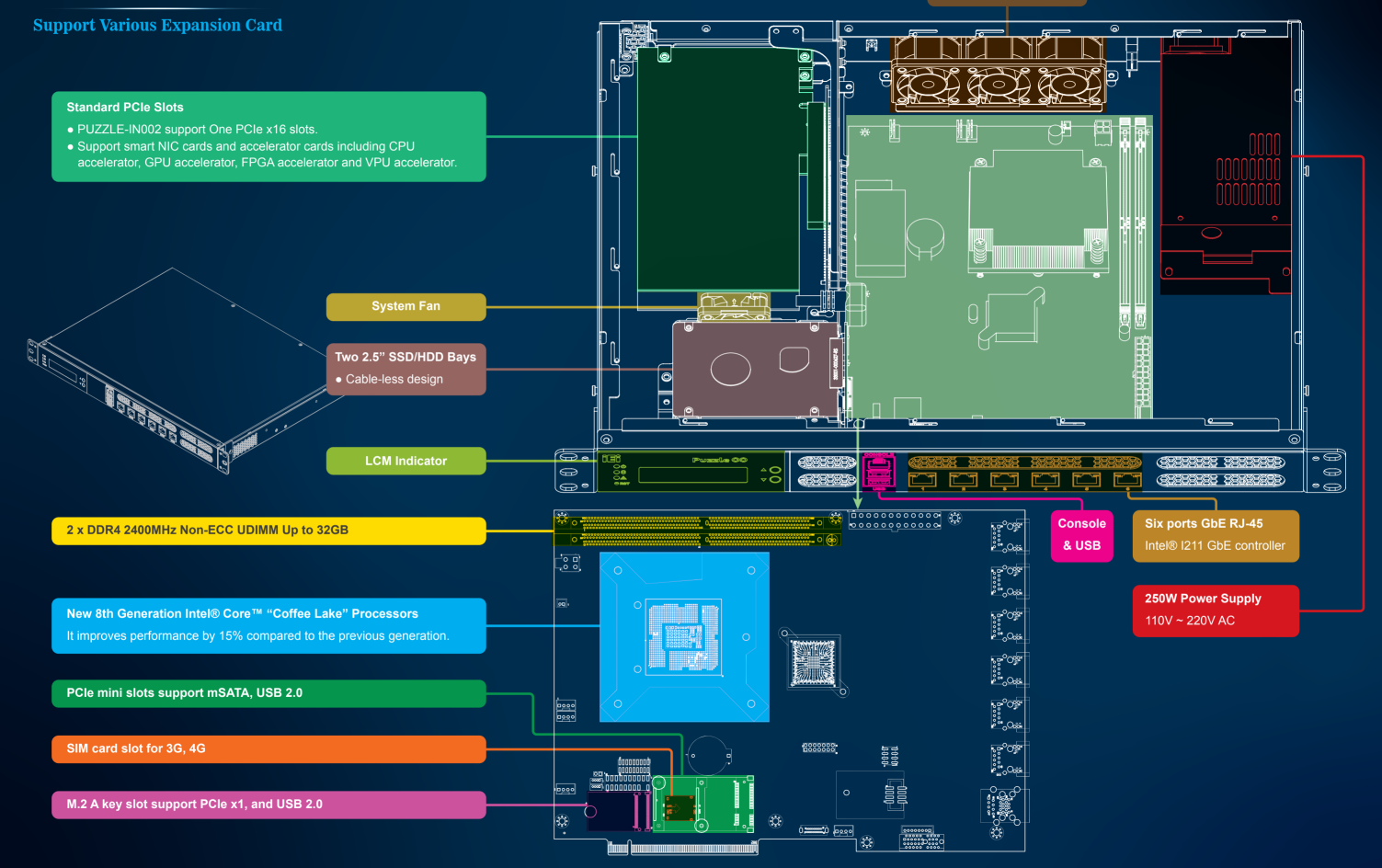


Application Delivery Controller

An application delivery controller (ADC) is a computer network device to improve the performance of web applications in a datacenter and it also could be a part of an application delivery network (ADN). In order to deal with the increasing of Internet traffic, application delivery controller (ADC) also provide load balancing, and support multi-tenancy for deployment at data centers and a large number of sessions with a fast transaction rate.

PUZZLE-IN002

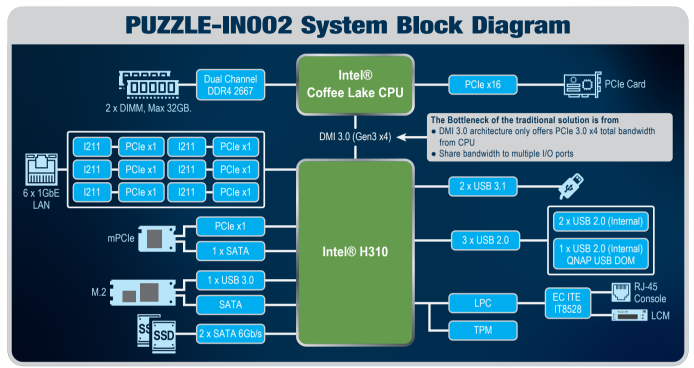
CPU Fan



Puzzle 🛇

Breakthrough the Bottleneck of DMI3.0

The signal of the one PCIe 3.0 x16 slot directly connect to CPU instead of DMI 3.0 channel. By doing this, the PCIe 3.0 x16 add-on cards can run with lower latency and achieve complete AI card and Networking Module performance.



Two PCIe x4/x8 Full Height Expansion Slots



P/N	QNAP QM2-2P-384 QM2-2P-344	IEI GPOE-4P-R10 GPOE-2P-R10	IEI Mustang-F100-A10	IEI Mustang-V100-MX8	GP GPU	GT1030
Description	Dual M.2 PCIe SSD expansion card	2-port/4-port PoE card	FPGA card	VPU card	Inferencing accelerator card	GPU card
Form Factor/ Interface	Low-Profile PCIe 3.0 x8	Low-Profile PCle x1	Low-Profile PCle 3.0 x8	Low-Profile PCIe 2.0 x4	Low-Profile PCIe Gen3 x16	Low-Profile PCIe Gen3 x4

5

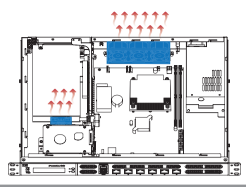
| +49(0)7121-14323-20 |

sales@icp-deutschland.de

Puzzle 🛇

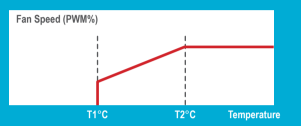
Smart Fan Operation

Users can define CPU fan and system fan speed and temperature profile in the BIOS menu. When the system is in idle or running less demanding tasks, smart fan is able to bring down the level of noise produced by rotating fans. The adjustable settings allow the PUZZLE-IN001 to be quieter during operation while extending the fan's lifespan, enhancing system stability and durability.



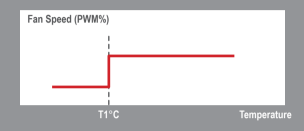
PUZZLE Series

With fan speed and temperature trigger settings set, the fan speed can change seamlessly according to temperature readings.



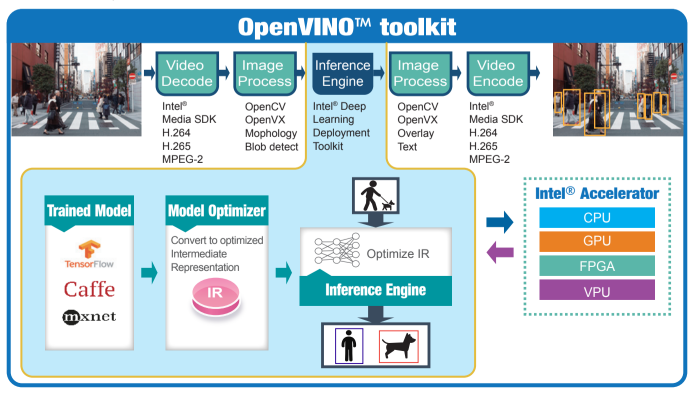
Traditional System

Traditional system fan operation is detected by system's ON (fan at full speed) and OFF statuses.



Edge Computing & AI Inference Computing Al ready with Intel OpenVINO[™] toolkit

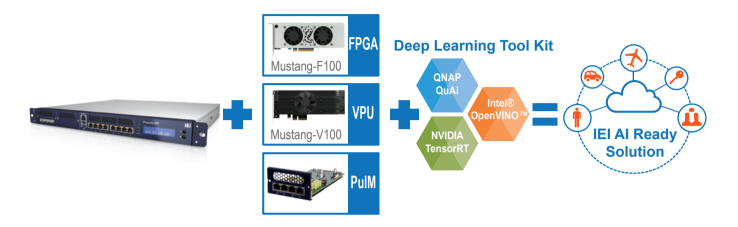
PUZZLE-IN001 with workstation-class Intel® C246 chipset and cutting edge technology, it allows users to implement "Open Visual Inference & Neural Network Optimization (OpenVINO[™]) toolkit" to deploy open source deep learning frameworks for Intel® architecture to realize the concept of one SDK for Intel®-based accelerators: CPUs, CPUs with integrated graphics, FPGAs, VPUs, and IPUs. OpenVINO[™] toolkit can optimize pre-trained deep learning model such as Caffe, MXNET, Tensorflow into IR binary file then run the inference engine in FPGA acceleration card platforms.



PUZZLE-IN002 _

PUZZLE series are perfect for Edge Computing & Al Inference Computing

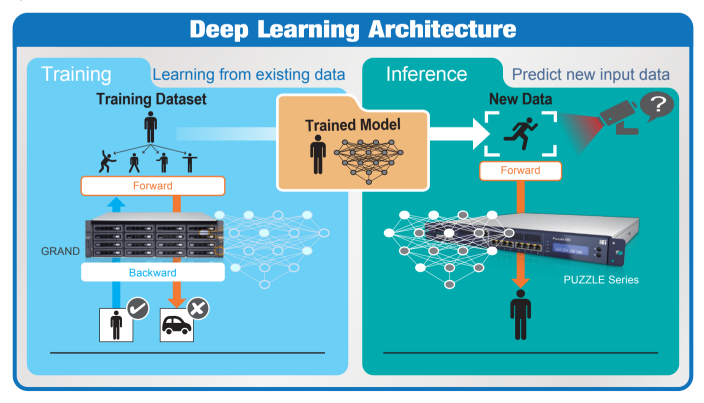
- > Rich interconnectivity to transport big amount of data :
 - Network interface: RJ-45, SFP, SFP+, SFP28,
 - Speed: 1GbE, 2.5GbE, 5GbE, 10GbE, 25Gb
- > Powerful computing capability via smart NIC, VPU, FPGA, GPU cards
- > Intel® OpenVINO™ Toolkit supported by PUZZLE-IN001/IN002



How Does Deep Learning Work?

7

Deep learning is a machine learning technique that can learn useful representations of features directly from images, test and sound. There are two phases, training and inference. The training servers designed for AI creates patterns and algorithms from the dataset, and each layer of data is assigned some random weights and your classifier runs a forward pass through the data, predicting the class labels and scores using those weights, after the training model is built, that will be applied into systems that are able to predict the result, this is what inference systems do.



PUZZLE Software Introduction

PUZZLE Finder Software AP

Use your PC/Laptop as a development environment.

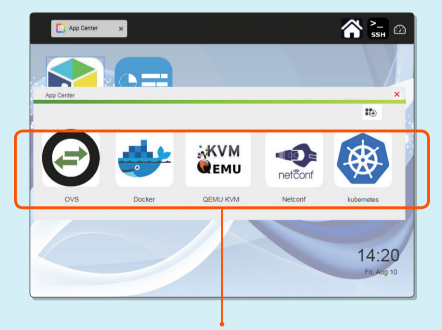
After installing Ubuntu 16.04 on your PUZZLE, you can install the PUZZLE Finder application on your PC/Laptop. PUZZLE Finder can help users quickly develop environment and network applications, and allow them to perform PUZZLE system management, resource monitoring, version maintenance, software installation, software update and gaining information of CPU, memory, Internet, etc.

Puzzle 🛇



Easy to Install

The APP center provides the most popular and configured applications.



Eliminate cumbersome installation steps; choose the APP you want to install. The APP can be downloaded and automatically installed. You can immediately enjoy the benefits of the software.

PUZZLE-IN002

Utilize Virtual Technology, Create Unlimited Value



Docker containerization unlocks the potential for Dev and Ops. Freedom of choice, agile operations and integrated security for legacy and cloud-native applications. Implement Docker Lightweight Micro Services on the IEI PUZZLE.





Install the Open vSwitch (OVS) can implement domain cutting, QoS, data monitoring, and support openFlow.



Provide a more efficient Linux virtualization solution. Enhance the efficiency of virtualization by enhancing the operating mode of the CPU through QEMU-KVM.



Automate network configuration with Netconf; accelerate network equipment and services in enterprise in order to lower the cost.



Kubernetes is a system that helps us automate the deployment, expansion, and management of containerized applications.

PUZZLE System Status Monitoring

Graphical user interface allows you to easily get an overview of the PUZZLE system and monitor resource status of each PUZZLE system you have.

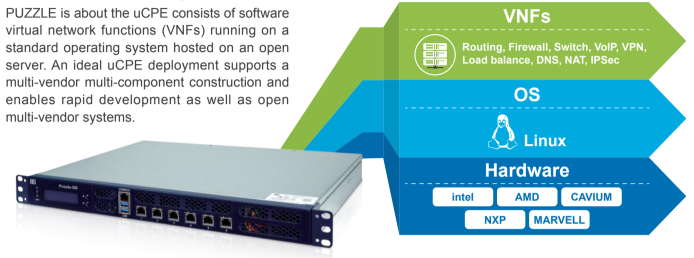
User Interface

	45 terms 138 men 4	45 mm 13	8	Ē	·		45 mm	138	45 textion	138		14 mm		45 mm 138	45	13	8	14 = i
-	he "blik under Devices liefs af devices that have here "hurdest". Deging a	al puzzle devices currently type, mar	ury , system alarm in			and the	The Table under Devices for		ON our life ON our life ON our life ON our life	. Out-hese 30%	Temperature over 62 Temperature over 62 Temperature over 62	() Incomp		he "able under Denises fans all denises that	have been founded. Display of pu	ale devices currently type, marrie	ay, system planni alformation.	e
	Device List 1 at 10			9.1.	ter antipitte +		Device List 1 M		Charles .		Cear	Beer antipitte +		Device List 1 Ar H				2 1 Sec. date
	Denter Name	800	Mar	-	af metapole		Dente Name	Dek less 30%		No.				-			Data of the	200.0
	and may provide, all physical and add (1204		-		surf by memory		all my preside, displayed	CPU aver NPs		-				Denice (PV) are over With			and a local	BTR. 6.10.003
	percisemaputiliple, injugiti						perior, and an interaction in the second	Balles 10%						Inner (PU are nor 10%			and Barriel	2010-10-10-001
	www.pictu.itgldiseleedqdd		10				www.ucch.ifghbiate							Denice OFO are non-Will			Page Attention	2010-11-12 003
	withpicity, gray, an, repurphyllocity. (2004) (b)			_			-	AND					83	Dente OPU als for 70%			B Charl	2010/14/12 023
	Top-Jugindus						hpdydalla							Denice OFU and new With			availe 1 10.3 27.80	2010.16.112.023
	Amprilia-Audustra			100		Terrinal	Ampropristation of				_			Denice OPU and over 70%			mail 1 10.3 27 82	2010.16.112.023
	R/regiliedik 'sdubgi					2	Responsible Substate						2	Device OPU are over 10%			availe 1 1012 27102	2010/10/12 023
	hilaget					Contract	where the							Dente (PU are tow 30%			August 1 10 2 27 02	BUR. 8.112 02.2
-	andraneter merice Related To Tala solar factors for face two faceles. Daries			Storage		0	Devices (2)		enerfaces (d)		Subset (24)			factor (M) and rank (M).	interfaços	a.	Autors (1923)	
2	Ne Table under Denices lats all denices that have been founded. Display a		an oy , yatan damid			0			n Harfaces (A)		Subset (24)	(Trees		Sector Ohi var nor Yh	atartaca			
1 2	The Tables under Devices lines and devices that have been floateded. Display at Devices Lines $~1~~\mathrm{sec}$						Device List 1						-	10000 (M) on my Mb.	IT2.24.158.0	172.24.198.0		
	he Table ynder Desines has all danises Mat han Seen-Tourdes. Dogdy a Oenice Lint I all 11 Desine Name	al pagin derivas correctija (pr., me Mas	-	 	-		Device List 1	tae tare	Pault Name	- -	in Speed	Our Speed	-	172.24.198.0	172.24.158.0	172.24.198.0	545441 (38 172,24,198,0	572.24.358.0
1 1 1	In Table yoke Tensons lans all devices that have here "founded. Togety of Devices List 1 is 11 Devices List 1 is 11 Device Harmo will my people, displayment (SSI	al gazde derives convertig car, mer Man J	80a 100	 	-		Device List 1	tar taru aya	Pauli Kate Katija gilj	Elterent	n Speed Friger	Carlpoot Flam	-				Subvet (14	G
	In "Mar water Densen law all datases that have been functions." Single at Densemblass 1 at the State Densemblass D	al gaste derive conselly (pr. 4m Mer 1 30	-	 	-		Device List 1	ter tere sec	Pault Kans Surigi yil Surigi yil	Etherest Chever	n Spool Fran Fran	Con Special Trigon III Trigon III	-	172,34,198,0 172,34,198,0	172.24.198.0 172.24.198.0	17234.1986 17224.1986	Suburt (14 172,24,198,0 172,24,198,0	572.24.198.0 172.24.198.0
1	In Table under Denisse kan all denisse fluct here Seen Franzleit. Paper an Connece Lister 1 als mit Seenis Herem and my paper Aufgebruchendelle, 1(201 and humper Alla Alla Alla) and humper Alla Alla Alla Alla	al gagin kolos constig ya, no Ma J S S S		 	-		Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Contenent France III France III France III	-	172.24.198.0	172.24.158.0	172.24.198.0	545441 (38 172,24,198,0	572.24.358.0
	In Valke week freeses bits of diseases for task services for tasks. Display of Denometal in 1 at 1 at 1 and may acceler, different metaller, 10 at and may acceler, different metaller, 10 at and may acceler, different metaller, acceler, a	al gazde deriver convertig car, mer Mar I 30	-	 	-		Device List 1	tas tarse rige rige rige	Pault Kans Surigi yil Surigi yil	Etherest Chever	n Spool Fran Fran	Gerland Sher II Sher II Sher II Sher II	-	172,34,198,0 172,34,198,0	172.24.198.0 172.24.198.0	17234.1986 17224.1986	Suburt (14 172,24,198,0 172,24,198,0	572.24.198.0 172.24.198.0
	In Table under Denisse kan all denisse fluct here Seen Franzleit. Paper an Connece Lister 1 als mit Seenis Herem and my paper Aufgebruchendelle, 1(201 and humper Alla Alla Alla) and humper Alla Alla Alla Alla	al gagin kolos constig ya, no Ma J S S S		 	-		Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Configured Filters III Filters III Filters III Filters III Filters III	-	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0	Edual (28 172,24,158,0 172,24,158,0 172,24,158,0 172,24,158,0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0
	In Valke week freeses bits of diseases for task services for tasks. Display of Denometal in 1 at 1 at 1 and may acceler, different metaller, 10 at and may acceler, different metaller, 10 at and may acceler, different metaller, acceler, a	al gagin devices convertig pp., two Min 2 3 5 5 5		 	-		Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Gerland Sher II Sher II Sher II Sher II	-	17224.1888 175224.1888 175224.1888	172.24.198.0 172.24.198.0 172.24.198.0	17224-1960 17224-1960 17224-1960	Subort (18 172,24,198,0 172,24,198,0 172,24,198,0	(172,24,198,0 172,24,198,0 172,24,198,0
	In Valence International Advances for Advances International Conference	al pagto deleses consello por seu Fili- Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti		 			Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Carland Ren II Ren II Ren II Ren II Norman II	-	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0	Eduar (20 172,24,158,0 172,24,158,0 172,24,158,0 172,24,158,0	1722843888 1722843888 1722843888 1722843888 1722843888
	Na Makevela Insens for all distants for last ans semifacted. Dispay Denses Lott : et et et Sense trave et es pacels Alfertamentility (314) estimuter registral Alfertamentility et estimuter and et estimuter all estimations et estimat	al pagto deleses consello por seu Fili- Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti		 	· · · · · · · · · · · · · · · · · · ·		Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Carland Ren II Ren II Ren II Ren II Norman II		102241868 102241868 102241868 102241868 102241868	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 18.18.18.10 172.24.198.0	172.24.198.6 172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 192.24.198.0	Eduar (20 172,24,158,0 172,24,158,0 172,24,158,0 172,24,158,0	17224-198-0 17224-198-0 17224-198-0 17224-198-0
	No Marked States and Advances for based and the Source of Concess Adv. 1 or 10 States States and States Advances (State and States Advances (State and States Advances) and States (States Advances) and States (State	al pagto deleses consello por seu Fili- Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti Ti		 		Distant Distant	Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Carland Ren II Ren II Ren II Ren II Norman II		102241868 102241868 102241868 102241868 102241868	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 18.18.18.10 172.24.198.0	172.24.198.6 172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 192.24.198.0	Eduar (20 172,24,158,0 172,24,158,0 172,24,158,0 172,24,158,0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0
	Na Vako de Stances kar de Bann fan ben ken ben kende 1. Sanger General (s. 1	al pagto deleses consello por seu Participado del conservato Participado de		 	No. (1979) (1) 		Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Carland Ren II Ren II Ren II Ren II Norman II	• } { (102241868 102241868 102241868 102241868 102241868	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 18.18.18.10 172.24.198.0	172.24.198.6 172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 192.24.198.0	Edual (28 172,24,158,0 172,24,158,0 172,24,158,0 172,24,158,0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0
	Na kakupa hanna ku da kanna kakupa ka	al pagto deleses consello por seu Participado del conservato Participado de		 		[[]] (]	Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Carland Ren II Ren II Ren II Ren II Norman II	• [[]	102241868 102241868 102241868 102241868 102241868	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 18.18.18.10 172.24.198.0	172.24.198.6 172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 192.24.198.0	Edual (28 172,24,158,0 172,24,158,0 172,24,158,0 172,24,158,0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0
	Anticipation Conference (Conference) Support	al pagto deleses consello por seu Participado del conservato Participado de		 	 articity a b a a b a a b b b b b b b c <lic< li=""> c c c c<</lic<>		Device List Robert Marcola	tas tarse rige rige rige	Paget Name Service (c) Service (c) Service (c)	these these these	n Speel Oran Oran Oran	Carland Ren II Ren II Ren II Ren II Norman II	• } { (102241868 102241868 102241868 102241868 102241868	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0 18.18.18.10 172.24.198.0	172.24.198.6 172.24.198.6 172.24.198.6 172.24.198.6 172.24.198.6	Edual (28 172,24,158,0 172,24,158,0 172,24,158,0 172,24,158,0	172.24.198.0 172.24.198.0 172.24.198.0 172.24.198.0

PUZZLE Series Technology

Virtualization is the process of creating a software-based, or virtual, representation of something, such as virtual applications, servers, storage and networks. Network functions virtualization or NFV is a network architecture concept that uses the technologies of IT virtualization to virtualize entire classes of network node functions into building blocks that may connect, or chain together, to create communication services.

PUZZLE Series Ecosystem



PUZZLE Series is Ready for Next Generation Network

The following picture completely shows the components of the PUZZLE series. Choose the right components from CPU, NIC, software, manufacturing side, and fit them together. You will create a perfect network appliance.

U77

Software/ Application

On the left hand side, it shows the S/W support from IEI. IEI will help customers to get device driver, application, other NFV basic software, DPDK, OvS, VPP, OpenDaylight and OpenStack. IEI will also help customers to deploy and install all ottwa of the software and build up their own NFV solutions.



System Integration

On the right hand side, it shows the computing ability of the PUZZLE series.

IEI implements 5 major CPU brands, including Intel, AMD, Marvell, NXP, Cavium, and 3 kinds of accelerator cards for edge computing or AI computing.



NIC & Bandwidth

On the upper side, it shows the network connection ability of the PUZZLE series. IEI provides four brands of NIC from Aquantia, Intel, Broadcom, Mellanox, and with 1G, 2.5G, 5G, 10G or 25G different kinds of speed.

Puzzle 🛇



10/100Mb, 1G, 2.5G, 5G, 10G 25G, 100G

Designing & Manufacture

On the bottom side, it shows ARMOR Link cross IEI cross QNAP.

Most of network appliances are about network security. Some of the customers care about where the network appliance is designed and made. Therefore, we provide you two choices, design and manufacture in Taiwan or in China. QNAP factory is in New Taipei City, Taiwan, and ARMOR Link factory is located in Shanghai, China.

🟫 × iEi × QNAP

sales@icp-deutschland.de | www.icp-deutschland.de ICP Deutschland GmbH | +49(0)7121-14323-20 |

Pleasanton

PUZZLE-IN002 🕨

1U Rackmount Network Appliance with 8th Generation Intel® Core™ i7/i5/i3, Pentium® or Celeron® Processor, 1 PCIe slots



Features

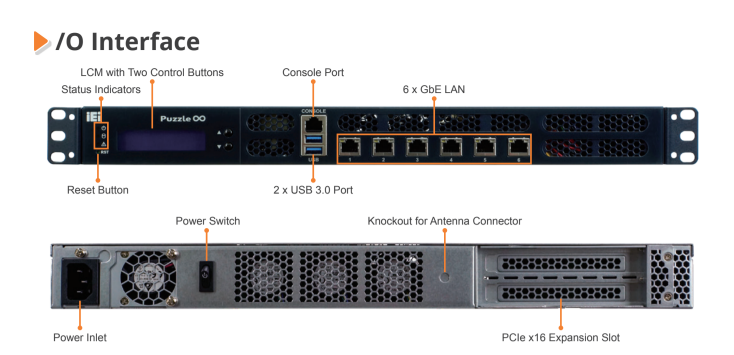
- 8th Generation Intel® Core™ i7/i5/i3, Pentium® or Celeron®
 Processor
- Support 6 x GbE RJ45 via Intel® I211
- 2 x DDR4 2400MHz Non-ECC UDIMM, up to 32GB
- 1 x RJ45 Console, 2 x USB 3.0, LCM
- 2 x 2.5" SATA drive bay, 1 x m.2 A key (PCIe & USB 2.0), 1 x PCIe mini card (SATA, USB 2.0) with SIM slot
- Support PCIe x16

Specifications

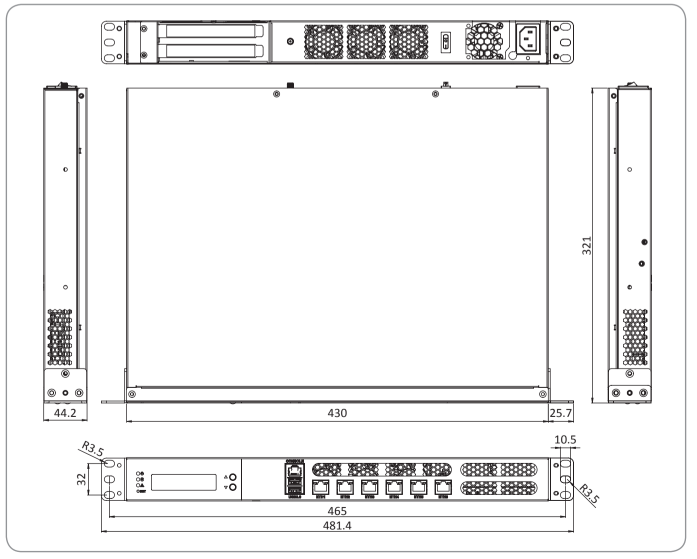
		PUZZLE-IN002-i3T	PUZZLE-IN002-PGT				
I	Form Factor	1U					
Platform	CPU	8th Generation Intel® Core™ i3-8100T Processor, 4C/4T, up to3.10 GHz	Intel® Pentium® Gold G5400T Processor, 2C/4T, up to 3.10 GHz				
	Chipset	Intel® H310					
I	Memory Technology	2 x DDR4 2400MHz Non-ECC UDIMM					
Memory I	Memory Capacity	Up to 32GB					
I	Memory Socket	2 x 288-pin DIMM					
Notwork and	Network acceleration and Security function	ew Instructions Extensions (Intel® SGX) n Extensions (Intel® MPX) recution Technology					
-	ТРМ	1 x TPM 2.0	Pin header				
1	Ethernat IC	1 GbE NIC: Ir	ntel® i211-AT				
Networking	Ethernat Port	6 x 1GbE RJ4	45 LAN ports				
1	Network Module Slot	N/	A				
	PCIe slot	1 x PCle	x16 slot				
Expension slot	PCIe mini card slot	1 x PCIe mini card (SATA	, USB 2.0) with SIM slot				
I	M.2	1 x m.2 A key (F	Cle &USB 2.0)				
:	Storage	2 x 2.5" SATA I	HDD/SSD bay				
Storage	eMMC	N/A					
:	SD card	N/A					
Eviterinal I/O	USB 3.0	2 x USB 3.0					
External I/O	Console	1 x RJ45					
1	M.2	1 x m.2 A key (PCIe & USB 2.0)					
Internal I/O	HDMI	1 x HDMI conne	ecter (optional)				
	USB 3.0	N/A					
I	USB 2.0	2 x USB 2.0	(pin header)				
1	Power Switch	1 x Powe	er Switch				
I	Reset Button	1 x Rese	t Button				
1	Power Input	100 V ~	240 V				
Power and		ATX Pow	er 250W				
Mechanical	Type/Watt	90V ~ 2	64V AC				
I	Processor Cooling	1 x Passive C	CPU Heatsink				
\$	System Cooling	4 x Cooling Fans with Smart Fan					
	Antenna Port	1 x Antei	nna port				
:	Storage Temperature	-10°C ~ 50°C					
Dhusiaalaard	Operating Temperature	0 ~ 40°C (32 ~ 104°F)					
Physical and Environmental	Operating Humidity	5% ~ 90% non-condensing					
	Dimensions (W x H x D) (mm)	430 x 320 x 44.2					
1	Weight	5kg					
OS and	Certification	CE / FCC					
Certifications	Operating System	Linux Ubun	tu 16.04.04				
Indicators	LCM	LCM, 2	buttons				
Indicators	LED	1 x Power LED, 1 x Stor	age LED, 1 x Alert LED				

ICP Deutschland GmbH | +49(0)7121-14323-20 |

11



Dimensions (Unit: mm)



Puzzle 🛇

Ordering Information

Part No.	Description
PUZZLE-IN002-i3T-R10	1U Rackmount Network Appliance with Intel® Gen8 Core ™ i3-8100T processor, two DDR4 slots, and six 1GbE, one PCIe x16 expansion, RoHS
PUZZLE-IN002-PGT-R10	1U Rackmount Network Appliance with Intel® Gen8 Pentium® Gold G5400T processor, two DDR4 slots, and six 1GbE, one PCIe x16 expansion, RoHS
PUZZLE-IN002-i3T/8G-R10	1U Rackmount Network Appliance with Intel® Gen8 Core™ i3-8100T processor, 8GB DDR4, one 256GB SSD, six 1GbE, one PCIe x16 expansion, RoHS
PUZZLE-IN002-PGT/8G-R10	1U Rackmount Network Appliance with Intel® Gen8 Pentium® Gold G5400T processor, 8GB DDR4, one 256GB SSD, and six 1GbE, one PCIe x16 expansion, RoHS

Packing List

	PUZZLE-IN002-i3T	PUZZLE-IN002-PGT	PUZZLE-IN002-i3T/8G	PUZZLE-IN002-PGT/8G
Power cord	1	1	1	1
Heatsink	1	1	1	1
Rack mounting ears	2	2	2	2
SCREW for Rack mounting ears	6	6	6	6
USB to console cable	Option	Option	1	1
RS232 to console cable	1	1	Option	Option
Slide rail	Option	Option	Option	Option

Options

Item	Part No.	Description
Slide rail	RAIL-B02	New rail kit for new 1U & 2U NAS: TVS-471U, 1253U, etc
USB to console cable	32013-004000-100-RS	ROUND CABLE; LAN CABLE; FTDI Console Cable; 2; 1800MM; (A)USB A TYPE 4P MALE+PCB:FTDI_FT232RL; (B)RJ45 8P8C; RoHS
RS232 to console cable	32005-005100-100-RS	ROUND CABLE; RS-232/422/485; PUZZLE RS-232 Cable; 2; 500MM; 24AWG; (A) D-SUB 9P MALE+#4-40 Screw; (B)RJ45 PLUG 8P8C; ONE PCS PKG; TC&C RoHS