





IEI PUZZLE Series

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 or protecting in a network environment. Proprietary network appliances include router, load balance, bandwidth management, gateway security, WAN optimization, application delivery controller (ADC), next-generation firewall (NGFW), unified threat management (UTM) and 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.

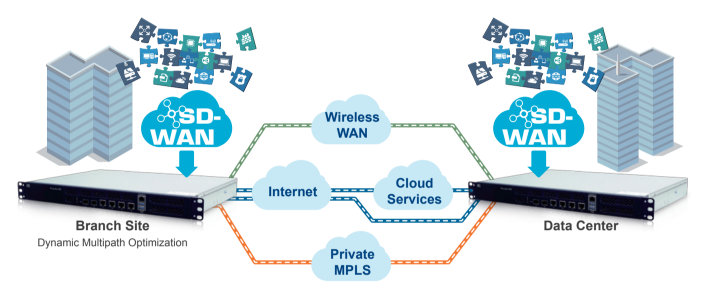
Now with NFV technology, we can create several virtual machines and install these VNFs in a x86 or ARM based uCPE. VNFs could include popular software services such as a virtual firewall, virtual load-balancing, or other software-defined wide area network (SD-WAN) service. In addition to NFV orchestration,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



Software-Defined Network (SDN)

SDN is a Booming Trend

Software-defined network (SDN) has been dominant in nowadays network technology such as appliances of NGFW and universal CPE. The new technology is developed on the basis of hardware virtualization and advanced data plane to support high-performance packet processing. Meanwhile, it enables one piece of universal hardware platform to perform multiple network functions by utilizing virtualization technology instead of applying a number of specific hardware, which greatly decreases total cost of ownership (TCO) to deploy and manage in next generation network.



SDN Eco-System

The fundamental capability to achieve software-defined network (SDN) is network processing optimization via application running in user space by utilizing virtualization technology, which requires the combination of software and compatible hardware to operate together. As shown in Figure A, it outlines a system architecture and illustrates a few projects, groups and companies that work in specific spaces. Some mainly contribute to software-wise part, but some are solution providers that make their proprietary work public such as Intel's DPDK and Cisco's VPP for FD.io project.

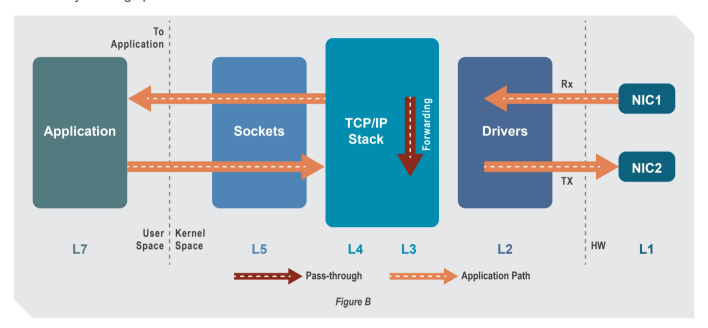


Figure A

Why SDN? Surging Network Traffic

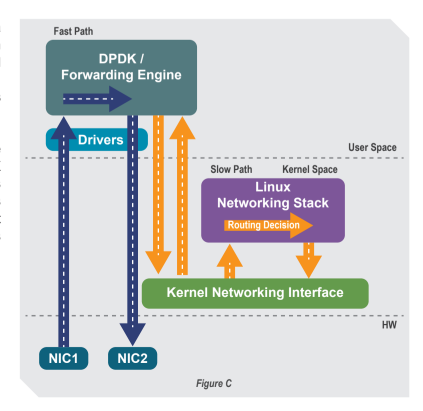
The story begins with "Big Data", which estimates up to 40ZB (1ZB = 1024GB) network traffic generated from IoT and Industrial 4.0 by 2025. Next, 5G will joint the party and is expected to bring tremendous traffic to the network. Consequently, rapid-growth network traffic increases the burden to generic kernel and causes it scramble to perform packet process.

Software can operate with high-performance on nowadays powerful CPU/SoC by utilizing more threads and cores, but generic kernel stack slows down the throughput dramatically. As shown in Figure B, the bottleneck comes from a few factors including kernel network stack is not optimized for forwarding, code is too generic and networking stack today is a huge part of the kernel.



Fast-Path Implementation

Fast-path implementation requires data path being processed in user space with correspondent application and to be kernel independent. As shown in Figure C as an example, it depicts a fast-path that accelerates packet forwarding between NICs by utilizing DPDK and a slow-path that goes through Linux networking stack as comparison. The performance is greatly upgraded as DPDK fast-path is cache and minimum instructions optimized. It's counter-part known as OpenDataPlane (ODP) also develops support for more software-defined functions and is compatible with DPDK implementation.



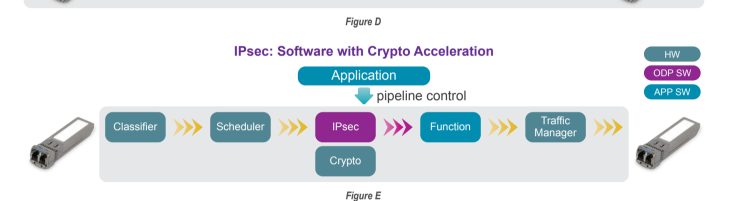


SDN Pipeline Illustration

Figure D illustrates filtered packets would go for software-defined path to application for particular process before being put back to the pipeline while Figure E shows a crypto hardware is performed in the pipeline and is utilized via OpenDataPlane(ODP) software to accelerate IPsec process before going into another function for customized process.

Also, system with physical virtualization capability enables multiple SDN functions to be installed and performed in specified VMs in the same hardware platform. TCO is decreased as the demand on specific network equipment is decreased as well. Those network functions in conventional equipment are virtualized into universal hardware. Take universal customer premise equipment (CPE) as an example. It is an white-box hardware that integrates with software-defined network function virtualization (NFVs) and is estimated to reach CAGR 69.6% by 2021.

Software Defined: OpenDataPlane, partly DPDK event mode Application pipeline control Traffic



Advanced Hardware is Required for SDN.

SDN by leveraging open-source community's NFV applications brings fundamental change to the way in which networks are implemented. More workloads are moving to the edge of the network in which elevated degree of operation performance is required. To catch up with the trend, an advanced hardware for networking appliance is of vital importance to accelerate software utilization.

Therefore, IEI develops an advanced and high-performance networking platform, the PUZZLE-M801, which is hardware- and driver-ready for prospective SDN service providers.



PUZZLE-M801 A New Generation Network Platform

The PUZZLE-M801 is IEI's new generation network platform powered by high-performance and cost-efficient Marvell® ARMADA® 8040 system-on-chip (SoC). The ARMADA® 8040 is based on a quad-core ARM Cortex® – A72 processor and supports full CPU and I/O virtualization. Meanwhile, it includes an advanced packet processor with rich state-of-the-art connectivity including two 10GbE SFP ports, four 1GbE RJ-45 ports and one expansion slot (PCIe x2), making the PUZZLE-M801 ideal for a wild range of IP appliances, data plane applications, virtual CPE and enterprise applications.

Based on ARM v8 architecture, ARMADA® 8040 SoC is capable of realizing various SDN deployment. Advanced Exception Layer (EL) provides support for virtual functions such as Linux KVM and Container with secured or non-secured protection. GIC and SMMU have also been updated to adapt to address translation and interrupt mechanism required in virtual application such as VM, vNIC, vSwitch and SR-IOV.

Besides the support for virtual functions, ARMADA® 8040 SoC is equipped with DPDK compatible Packet Processor hardware, which processes packet parsing, classifying and buffer & descriptor management as shown in Figure F. Its Security Engine provides crypto hardware acceleration for some part of SDN functions such as L2, L3 checksum offload, CRC offload and IPsec handling. Those SoC hardware utilization can be easily operated via Marvell User-space SDK (MUSDK) with RSS function enabled.

The PUZZLE-M801, powered by ARMADA® 8040 SoC, has everything ready for SDN deployment and a variety of network function virtualization (NFVs) with advanced and high-performance hardware.

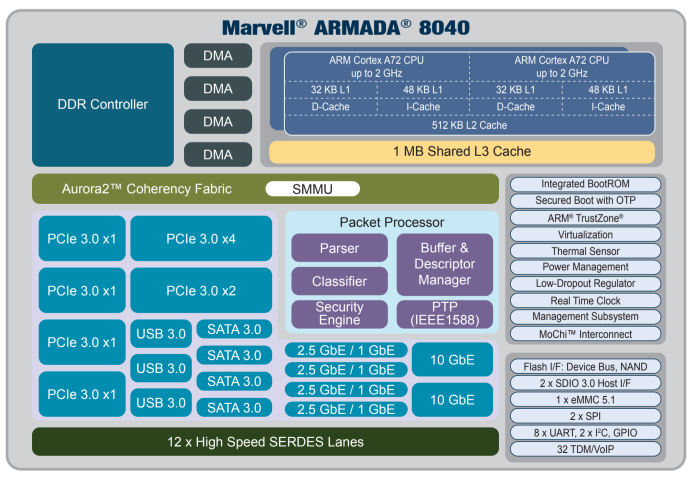
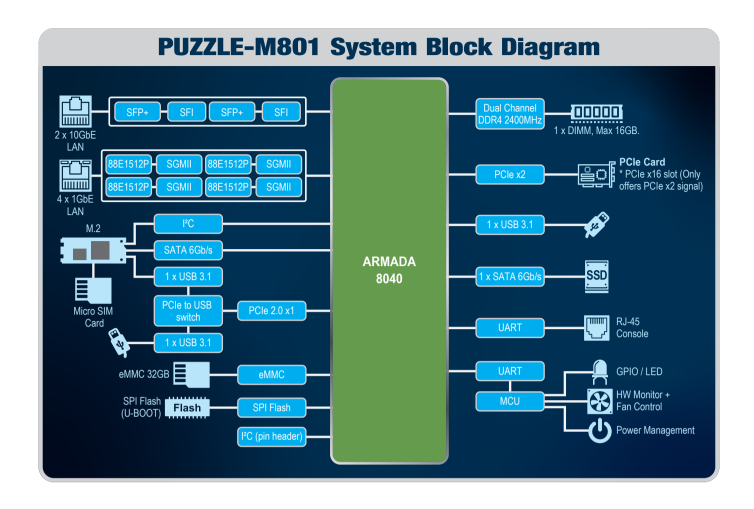


Figure F





PUZZLE-M801, uCPE Application

Universal Customer Premise Equipment (uCPE) is one of the most compelling use cases of NFV currently attracting the interest of hosted service providers. It integrates VNFs such as vRouter, vFirewall, vStorage and vWAN-acceleration on one device and brings the benefit including SDN, flexible, easy to manage, better total cost of ownership (TCO) and operational efficiency.

The PUZZLE-M801 is hardware and SDK/BSP ready for service providers to deploy CPE in the field such as branch offices, SOHOs, Retailers and SMBs as shown in Figure G.

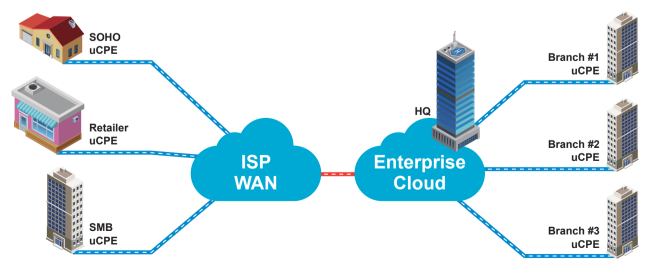


Figure G

PUZZLE-M801, Software-Defined Forwarding

Equipped with two 10GbE SFP ports, the PUZZLE-M801 provides practical connectivity with network forwarding capability via DPDK for software-defined application running in VM as shown in Figure H.

Moreover, users can configure settings of packet processor, traffic management and hardware offload engine by leveraging Marvell MUSDK.

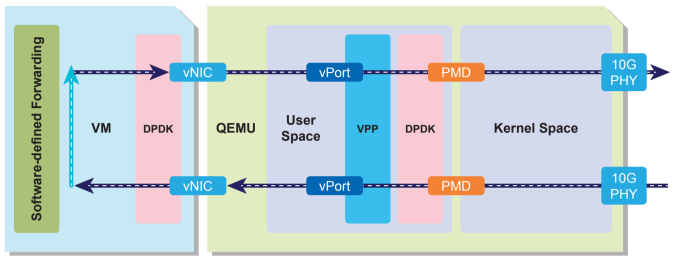


Figure H

PUZZLE Software Utility

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.



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.



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











	173.24.158.0	172.24.158.0	172.24.159.0	172.24.159.0	172.24.158.0
	173.24.158.0	172.24.159.0	172.24.194.0	172,24,193.0	172.24.151.0
	172.24.169.0	172.24.198.0	172,24,194.0	172.24.159.0	172.24.159.0
	172,24,198.0	10.10.10.10	172,24,191.0	123.663.85.84	172.24.191.0
	172.24.198.0	172.24.159.0	10.01.10.0	172.24.189.0	128.078,087,444
1	172.24.159.0	190,148.50.128	172,24,191.0		

PUZZLE-M801

Puzzle ∞



- 1 Marvell® ARMADA® 88F8040 with active cooling
- 5 Connector for SATA riser card (only 1 SATA signal)

2 DDR4 2400MHz DRAM up to 16GB

- 6 Connectors for system cooling fans (2 fans)
- 3 M.2, B-key (SATA and USB 3.0) with Micro-SIM slot
- 7 ATX power connector
- 4 Connector for 2.5" SSD cooling fan (1 fan)
- 8 PCle x2 signal for expansion riser card (x16 mechanically)



PUZZLE-M801

Specifications



1U Rackmount Network Appliance with Marvell® ARMADA® 88F8040 High-Performance Quad-Core CPU

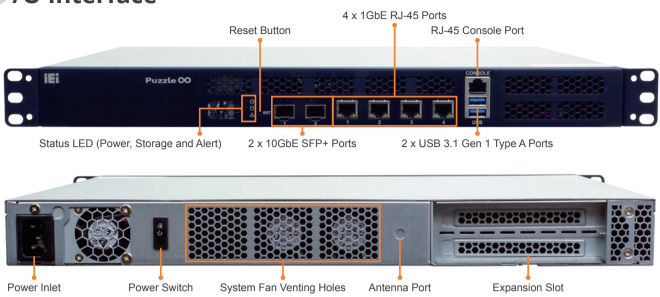


Features

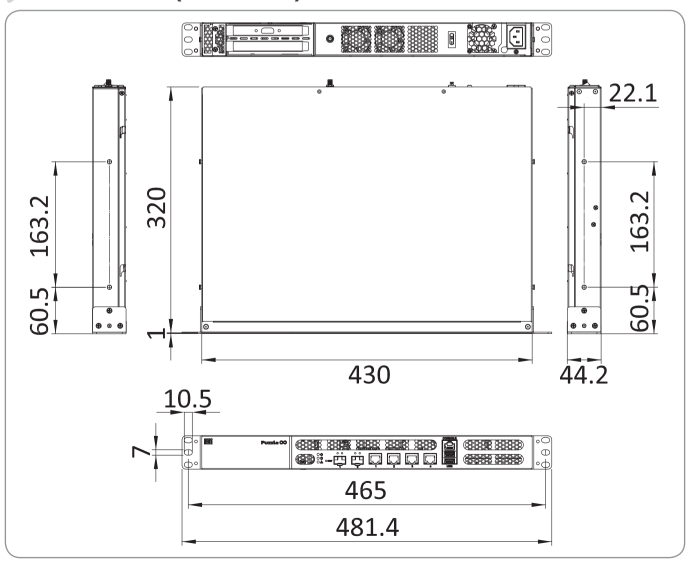
- Marvell® ARMADA® 88F8040 High-Performance Quad-Core CPU System on Chip
- Support two 10GbE SFP+ via Marvell® ARMADA® 88F8040
- Support four GbE RJ-45 via Marvell 88E1512P
- 1 x 288-pin DIMM, DDR4 2400MHz, 16GB (ECC)
- 2 x USB 3.1 Gen 1, 1 x RJ-45 console, 1 x M.2 B key (SATA & USB 3.1 Gen 1) with SIM holder, 1 x PCle x16 slot (PCle x2 signal)

		PUZZLE-M801		
	Form Factor	1U		
Platform	СРИ	Marvell® ARMADA® 88F8040 High-Performance System on Chip, 4C, 1.6GHz		
	Chipset	Integrated in CPU		
Memory	Technology	DDR4 2400MHz ECC/Non-ECC/RDIMM		
	Capacity	Up to 16GB		
	Socket	1 x 288-pin DIMM		
Network and Security	Network Acceleration and Security Function	Configurable packet processor HW offload for networking Acceleration engines for storage, networking and security Public Key Processor (RSA/DH/ECC) Secure Storage Secure boot		
	TPM	N/A		
	Ethernet IC	1 GbE PHY: Marvell 88E1512P		
Networking	Ethernet Port	2 x 10GbE SFP+, 4 x 1GbE RJ-45 ports		
	Network Module Slot	N/A		
	PCIe slot	1 x PCle x16 slot (PCle x2 signal)		
Expansion slot	PCIe Mini Slot	N/A		
	M.2	1 x M.2 B key (SATA & USB 3.1 Gen 1)		
	Storage	2 x 2.5" SATA HDD/SSD bay		
Storage	eMMC	32GB		
	SD Card	N/A		
External I/O	USB 3.1	2 x USB 3.1 Gen 1 (5Gb/s)		
External I/O	Console	1 x RJ-45		
	M.2	1 x M.2 B key (SATA & USB 3.1 Gen 1)		
nternal I/O	HDMI	N/A		
internal I/O	USB 3.1	N/A		
	USB 2.0	2 x USB 2.0		
	Power Switch	1 x Power Switch		
	Reset Button	1 x Reset Button		
	Power Input	100 V ~ 240 V		
Power and	T DM-44	ATX Power 250W		
Mechanical	Type/Watt	90V~264V AC		
	Processor Cooling	1 x Active CPU heatsink with fan		
	System Cooling	2 x Cooling fans with smart fan		
	Antenna Port	1 x Antenna port		
	Storage Temperature	-10°C ~ 50°C		
Physical and Environmental	Operating Temperature	0 ~ 40°C (32 ~ 104°F)		
	Operating Humidity	5% ~ 90% non-condensing		
	Dimensions (W x H x D) (mm)	430 x 320 x 44.2		
	Weight	5kg		
OS and	Certification	CE / FCC		
Certifications	Operating System	Linux Ubuntu 16.04.04		
	LCM	N/A		
Indicators	LED	1 x Power LED, 1 x Storage LED, 1 x Alert LED		

>/O Interface



Dimensions (Unit: mm)





Ordering Information

Part No.	Description
PUZZLE-M801-A1-R10	1U Rackmount Network Appliance with Marvell Armada 8040 processor, one DDR4 slot, four 1GbE, two 10GbE via SFP+, one PCIe expansion, RoHS
PUZZLE-M801-A1/8G-R10	1U Rackmount Network Appliance with Marvell Armada 8040 processor, 8GB DDR4, one 256GB SSD, four 1GbE, two 10GbE via SFP+, one PCle expansion, RoHS

Packing List

	PUZZLE-M801-A1	PUZZLE-M801-A1/8G	
Power cord	1	1	
Heatsink	1	1	
Rack mounting ears	2	2	
Screw for rack mounting ears	6	6	
USB to console cable	Option	1	
RS-232 to console cable	1	Option	
Slide rail	Option	Option	

Options

Item	Part No.	Description
Slide rail	RAIL-B02	New rail kit for new 1U & 2U
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) RJ-45 8P8C; RoHS
RS-232 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) RJ-45 PLUG 8P8C; ONE PCS PKG; TC&C RoHS