

AV-870p

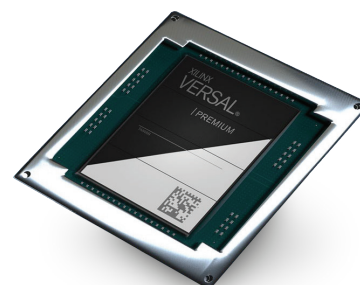
PCIe Adaptive SoC Card



Versal™ Premium Adaptive SoC Card

400G and PCIe Gen5

Brought to market in partnership with LDA Technologies, the AV-870p is a PCIe Gen5 accelerator card designed to deliver extreme performance for data center and edge compute workloads. Featuring AMD Xilinx®'s Versal Premium Adaptive SoC, the AV-870p is a deployment-ready full height, ¾ length PCIe accelerator compatible with high-performance servers. The card features QSFP-DDs for up to 4x 400GbE, 2x PCIe Gen5 x8, and a sophisticated Board Management Controller (BMC) for advanced system monitoring and control.

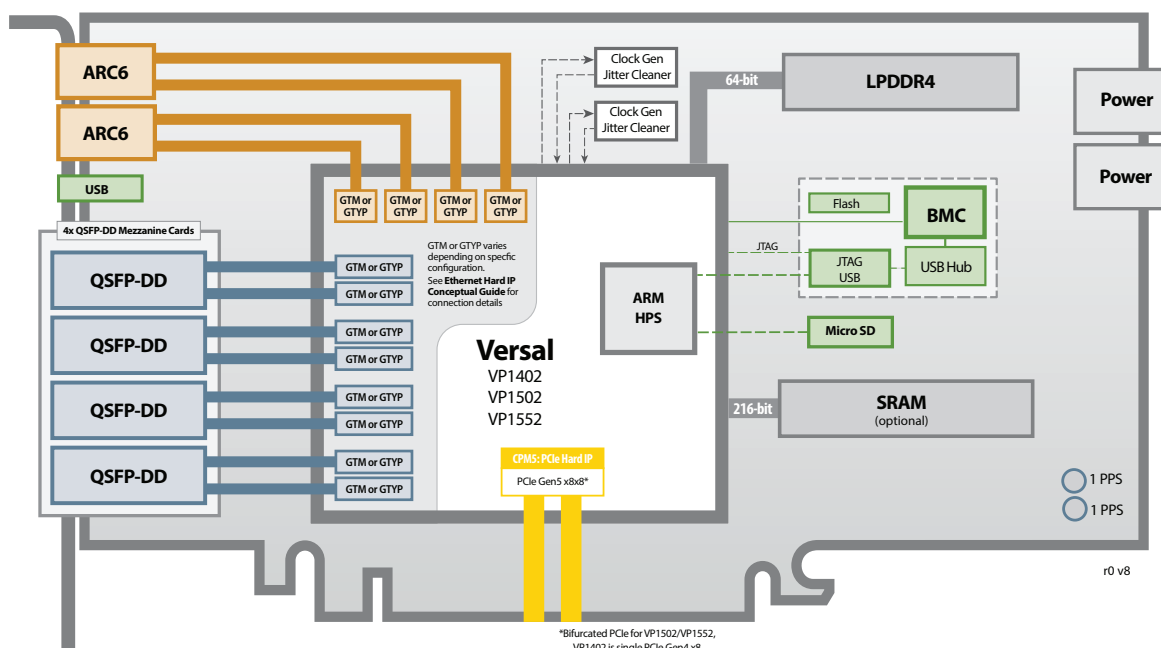


key features

Up to
4x 400GbE

**2x PCIe
Gen5 x8**

Versal Premium
with up to **3.7M**
Logic Cells



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Ethernet Hard IP Conceptual Guide

Diagrams below show the basics of Hard IP blocks available for Ethernet. These diagrams are intended only to give a high-level understanding of possible configurations of network ports.

Contact us for specific capability questions at BittWare.com/contact.

Transceiver lane speed options for Ethernet

GTM

Each GTM: 4x lanes at 10G NRZ, 25G NRZ or PAM4, or 50G PAM4 (other non-Ethernet rates available)

GTPP

Each GTPP: 4x lanes at 10G or 25G NRZ (other non-Ethernet rates available)

Typical features driving chip/mezzanine options

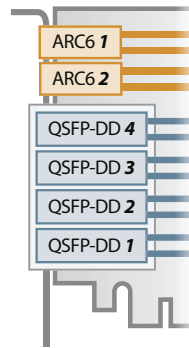
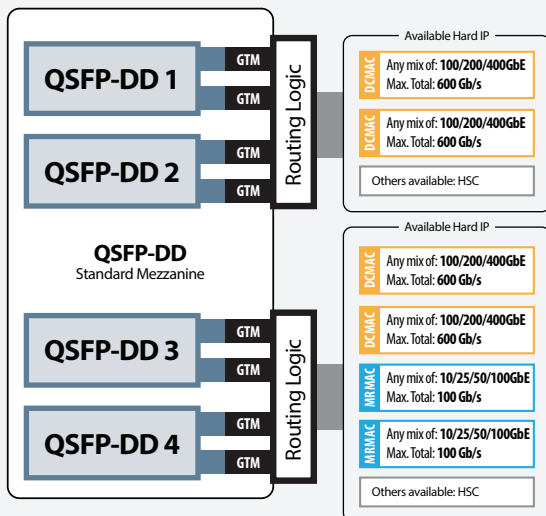
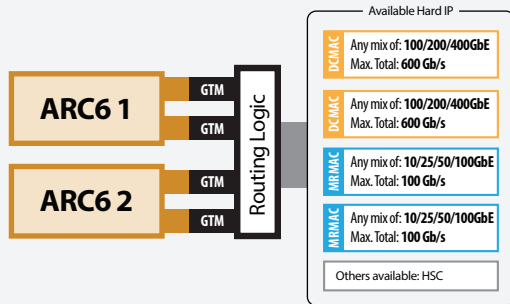
Your particular needs will drive which is the best combination of chip and mezzanine:

Versal VP1402+ Standard QSFP-DD Mezz.	Maximize 400 GbE Ports (4x) (more using select TeraBox chassis)
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Versal VP1502+ Standard QSFP-DD Mezz.	Balance of network ports and chip resources
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Versal VP1552+ GTPP QSFP-DD Mezz.	Maximize GTPPs for low-latency and sub-10G (non-Ethernet) rates
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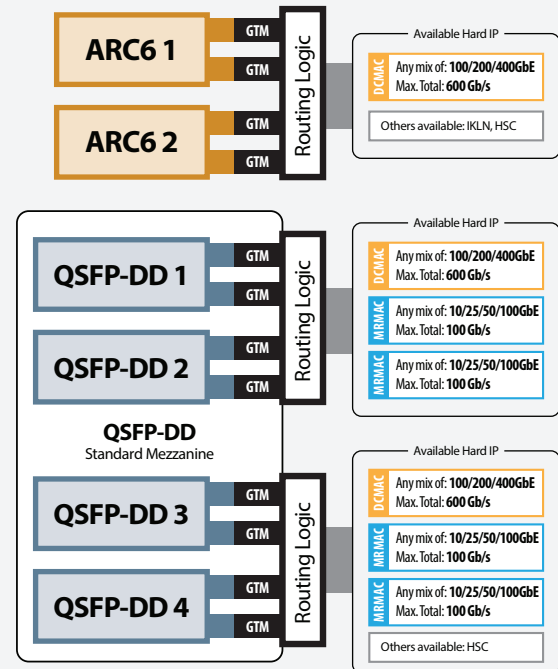
Options using Versal **VP1402** and Standard QSFP-DD Mezzanine



Port Locations Map

For this guide, each ARC6 and QSFP-DD port is numbered as shown. Always defer to the HRG for port addressing from a development standpoint.

Options using Versal **VP1502** and Standard QSFP-DD Mezzanine



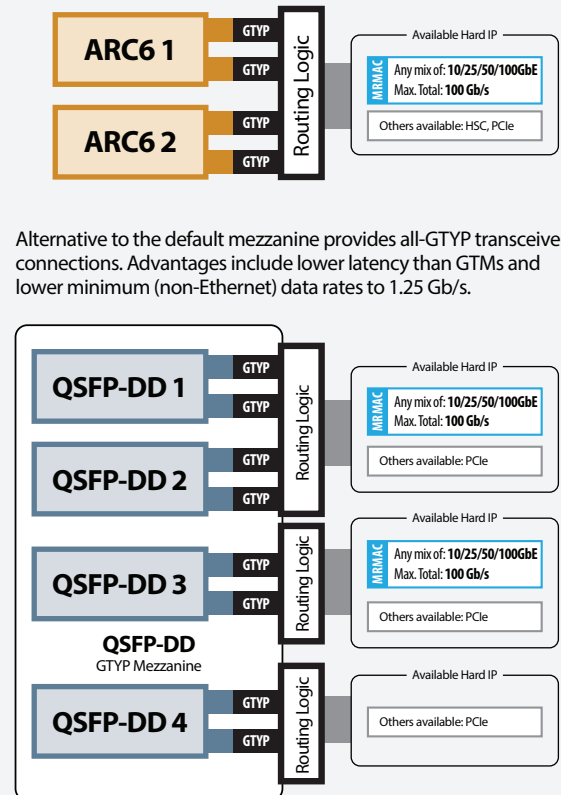
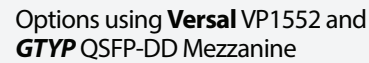
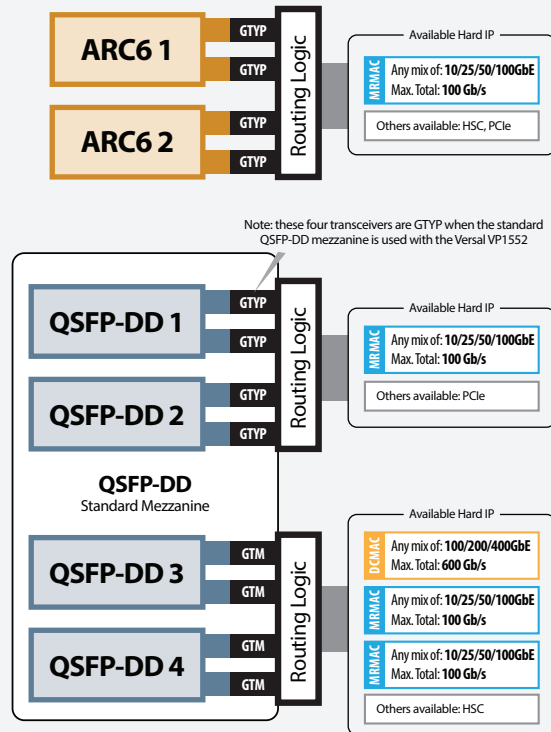
Using the dual ARC6 interfaces

One way to utilize the ARC6 connectors is as part of select TeraBox systems with front-panel QSFP-DDs that internally route to the card's transceivers through the ARC6 interfaces.

Options for card and server configurations vary. We recommend contacting us for more details at BittWare.com/contact



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Example uses for specific Ethernet rates

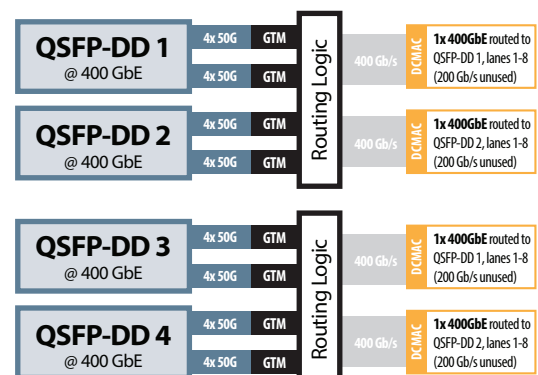
Below are examples of how specific desired Ethernet rates can be achieved. **Many more configurations are possible** based on chip features, mezzanine options, user routing logic, and transceiver configuration. Specific Ethernet modules/cables required will also vary based on configuration, and often require breakout cables.

EXAMPLE 1

4x 400 GbE

This first example pairs the Versal 1402 with the standard QSFP-DD mezzanine for 4x 400 GbE ports in a dual-slot configuration.

Need more 400 GbE ports? Talk to us about utilizing the ARC6 interfaces plus an additional pair of GTMs within TeraBox server chassis options at BittWare.com/contact.



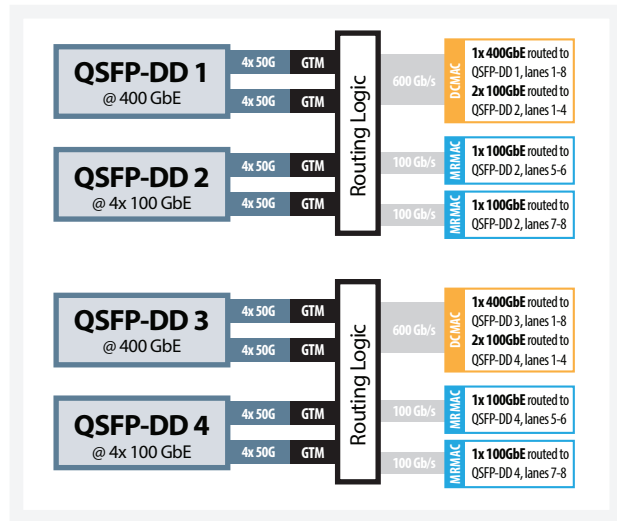
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EXAMPLE 2

2x 400 GbE + 8x 100 GbE

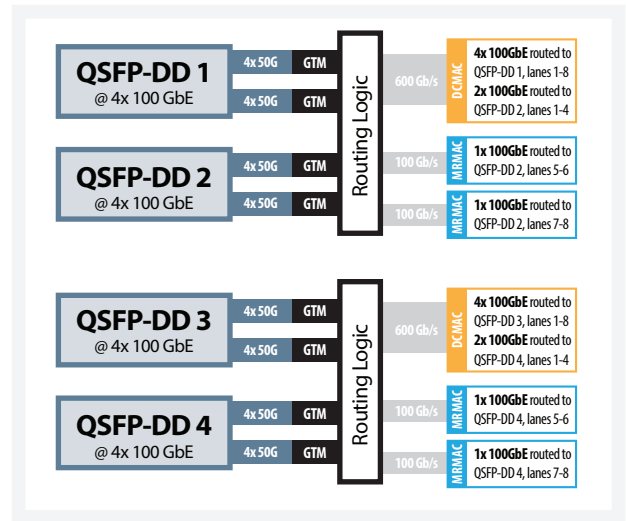
Maximizing 400G and 100G bandwidth using the standard QSFP-DD mezzanine and the VP1502 device.



EXAMPLE 3

16x 100 GbE

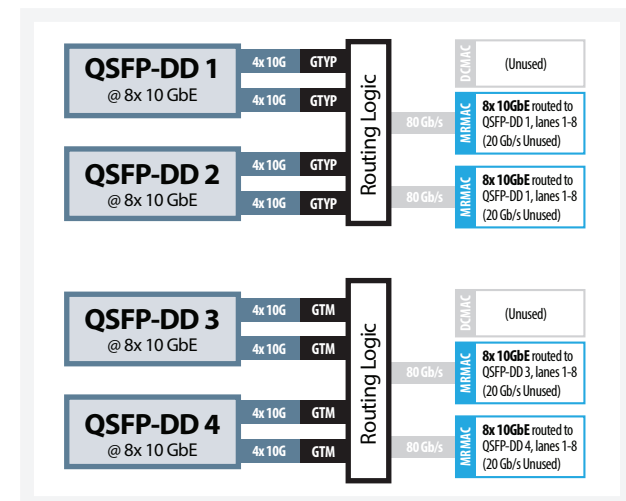
This example is very similar to #2, except we've exchanged two 400 GbE links for eight 100 GbE for a total of 16x 100 GbE on the VP1502.



EXAMPLE 4

32x 10 GbE

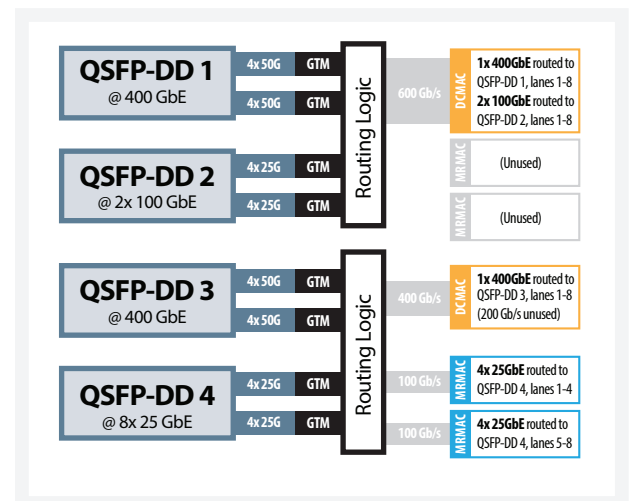
This example uses the standard QSFP-DD mezzanine and the Versal VP1552 device.



EXAMPLE 5

2x 400 GbE + 2x 100 GbE + 8x 25 GbE

This example uses the standard QSFP-DD mezzanine and the Versal VP1502 device.



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Board Specifications

Adaptive SoC	- Versal Premium - VP1402/VP1502/VP1552 - Core speed grade - 2 - Contact BittWare for other FPGA options
On-board Flash	Flash memory for booting FPGA
External memory	2x 8GB LPDDR4 chips (16GB total) @ 4266MHz (64 bits) accessible to ARM and FPGA logic via NOC 432 MB of ultra-low-latency GSI SRAMs (optional) 12x 18-bit chips 216-bit total bus width
Host interface	- PCIe x8x8 Gen5 (bifurcated) or PCIe x16 Gen4 interface direct to FPGA, connected to PCIe Hard IP (VP1502/VP1552) - PCIe x8 Gen4 (VP1402)
I/O Expansion	- I/O expansion site connected to FPGA via 48x SerDes channels 2x ARC6-16 connectors connected to FPGA via 8x SerDes channels each (16x total)
QSFP-DD Module	- Default I/O module features 4x QSFP-DD cages - Additional modules available (contact BittWare)
Clocking	2x Jitter cleaners for network recovered clocking 2x 1PPS (in-board)
USB	USB access to BMC, USB-JTAG, USB-UART

Board Management Controller	- Onboard CLI - Python, C++ API (contact BittWare) 200 Mbps parallel port connected to the FPGA fabric and the NOC - USB SD Card Reader for simple OS images transfer to ARM processors - Fast FPGA boot flash programming - Temperature, voltage, current monitoring - SNMP agent for centralized management - Dedicated preprogrammed array of 32 MAC addresses - I/O port monitoring full QSFP, SFP, QSFP-DD access and programming through CLI and API - CLI-based clock selection supporting custom clock configurations
Cooling	Standard: dual-width passive heatsink
Electrical	- On-board power derived from 12V PCIe slot and 2x AUX connectors - Power dissipation is application dependent
Environmental	Operating temperature 5°C to 35°C
Form factor	¾-length, standard-height PCIe dual-width board 10 x 4.37 inches (254 x 111.15 mm)

Development Tools

Application development	Supported design flows -Vivado Design Suite (HDL, Verilog, VHDL, etc.)
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Safety & Compliance

- FCC (USA) 47CFR15.107 / 47CFR15.109
- CE (Europe) EN55032:2015 + A11:2020 / EN55035:2017 + A11:2020 / EN61000-3-2:2019 +
- UKCA (United Kingdom) BS EN55032:2015 + A11:2020 / BS EN55035:2017 + A11:2020 / BS
- ICES (Canada) ICES-003 Issue 7 October 2020
- RoHS compliant to the 2011/65/EU + 2015/863 directive

To learn more, visit www.BittWare.com

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