# Fanto Vision 40 Edge Computer

40 Gb/s image acquisition and processing on FPGA & GPU

#### **Key Features**

- 4 x 10GigE-Vision or up to 4 x 12.5 G
- 4 x CoaXPress 2.1
- Computer: Nvidia Jetson Xavier NX
- (Option for Jetson TX2/Orin NX)
- FPGA: Arria 10 160/270/660
- Small body: 134 x 90 x 60 mm3 (5.28" x 3.54" x 2.36")
- GPU-FPGA interconnectivity:
  - · PCle Gen 3 x4
- Image processing:
  - On Jetson supported by Nvidia JetPack SDK
  - On FPGA supported by Gidel ProcVision suite
- FPGA interfaces: 8 x RS422, 4 x Opto-Isolator, 4 x Output Drivers (30V/0.5A), 6 x GPIO 3.3V bi-dir (5V tolerant), JTAG
- GPIO power out: 2 x 12V (1A)
- Host interfaces: RS232, 1GbE, USB 3.1/2.0, HDMI, UART, Recovery, Restart
- Jetson computer key performance:
  - Up to 100 TOPS Al computation
  - Up to 16 GB LPDDR5 @ 102.4 GB/s
- FPGA resources:
  - 160K/270K/660K LEs
  - 2 GB-10 GB DDR4 @ up to 25.6 GB/s
  - Up to 2,133 M20Ks
  - Up to 3,374 18 x 19 multipliers
  - · Up to 16 I/O PLLs
- Max. power consumption: 15-45 W (dependent on system configuration)
- NVMe 100 GB 2 TB SSD
- Passive or active cooling



#### Video, Machine Vision and Al Inferences on the Edge

Gidel's Fanto *Vision 40*<sup>™</sup> is a pioneering compact computer enabling image acquisition and processing from 4 x 10GigE or 4 x CoaXPress 2.1 cameras. The FantoVision's innovative architecture merges high-end image acquisition with real-time image processing and/or compression using Nvidia Jetson™ embedded computer with optional pre-processing/compression on Intel Arria 10™ FPGA. The Jetson boasts up to 100 TOPS Al compute capability using Nvidia's comprehensive libraries. The GPU and FPGA interconnect via 4-lane PCle Gen 3. With up to 2 Tera Byte+ SSD, the system can perform demanding real-time processing, compression, and recording. The FPGA is fortified with up to 10 GB DDR4@200 Gb/s.

### **Open Customizable Image Processing**

The FantoVision is also distinct in its open architecture enabling embedded Al/image processing on GPU and FPGA. Software engineers can program their algorithms on GPU using CUDA C/C++ and NVIDIA's Al libraries. In addition, developing and deploying optional pre-processing block on FPGA is simple and fast using Gidel's novel ProcVision™ Suite.

#### **Scalable Solution**

The FantoVision opens the way for new compact, cost-effective, scalable vision and imaging solutions for high-bandwidth, low-latency applications. Multi-FantoVision units can be interconnected to provide unique and scalable topologies. Using Gidel's InfiniVision™ open frame grabber flow, 100+ sensors can be synchronized and processed simultaneously.



#### **North America:**

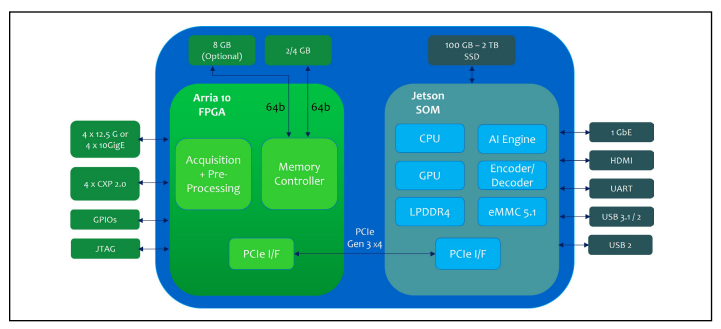
お問い合わせは立野電脳(株) https://dsp-tdi.com sales@dsp-tdi.com

#### International:

2 Ha'ilan St., Northern Ind. Zone POB 281, Or Akiva, Israel 3060000 +972-4-610-2500 sales\_eu@gidel.com

### Fanto Vision 40 Edge Computer





## Fanto Vision 40 System Block Diagram

FPGA Options				
FPGA	Arria 10 160 GX	Arria 10 270 GX	Arria 10 660 GX	
DRAM Throughput	12.8 <b>GB</b> /s	25.6 <b>GB</b> /s	19 <b>GB</b> /s	
On-board DDR4	2 or 4 GB	10 GB	9 GB	
Max Band- width/SFP+	Up to 12.5 Gb/s	Up to 12.5 Gb/s	Up to 12.5 Gb/s	
FPGA Resources:				
Logic Elements	160K	270К	660K	
М20К	440	750	2,133	
18x19 MAC	312	1,660	3,374	
I/O PLL	6	8	16	

Embedded Computer Options				
Model	Jetson Orin NX*	Jetson Xavier NX	Jetson TX2 NX	
Al Perforamance	Up to 100 TOPS	21 TOPS	1.33 TFLOPS	
NVIDIA GPU	1024 Core Ampere, with 32 Tensor Cores	384-core Volta™ GPU with 48 Tensor Cores	256-core Pascal™ GPU	
CPU	Up to 8-core Arm Cortex- A78AE 2MB L2 + 4MB L3	6-core NVIDIA Carmel ARM®v8.2 64-bit CPU 6MB L2 + 4MB L3	Dual-core Denver 2 64-bit CPU and quad-core ARM® Cortex®-A57 MPCore processor	
Memory	Up to 16GB @ 102.4 GB/s	Up to 16 GB @ 59.7 GB/s	4 GB @ 51.2 GB/s	
Storage	Supports external NVMe	16 GB eMMC 5.1	16 GB eMMC 5.1	
Video Encode	1x 4K60 3x 4K30 6x 1080p60 12x 1080p30 (H.265), H.264, H.265, AV1	2x 464 MP/s 2x 4Kp30 6x 1080p60 14x 1080p30 (H.265 & H. 264)	1x 4Kp60 3x 4Kp30 4x 1080p60 8x 1080p30 (H.265 & H.264)	
Video Decode	1x 8K30 2x 4K60 4x 4K30 9x 1080p60 18x 1080p30 (H.265) H.264, H.265, VP9, AV1	2x 690 MP/s 2x 4Kp60 4x 4Kp30 12x 1080p60 32x 1080p30 (H.265)	2x 4Kp60 4x 4Kp30 7x 1080p60 14x 1080p30 (H.265 & H.264)	
Jetson to FPGA	PCIe x4 Gen. 3	PCIe x4 Gen. 3	PCIe x2 Gen. 2	

\*新規販売はすべてOrin NX



#### **North America:**

#### International:

お問い合わせは立野電脳(株) https://dsp-tdi.com sales@dsp-tdi.com 2 Ha'ilan St., Northern Ind. Zone POB 281, Or Akiva, Israel 3060000 +972-4-610-2500 sales\_eu@gidel.com

www.gidel.com