

# A176 – Cyclone

## GPGPU Fanless Small FF RediBuilt™ Supercomputer



Embedded Computing  
without Compromise



The A176 Cyclone is the smallest and most powerful Rugged-GPGPU, ideally suited for distributed systems.

Its 256 CUDA cores reach 1 TFLOPS at a remarkable level of energy efficiency, providing all the power you need for local processing right where you need it, next to your sensors.

With its compact size, the A176 Cyclone is the most advanced solution for video and signal processing for the next generation of autonomous vehicles, surveillance and targeting systems, EW systems, and many other applications.

Rugged **GP GPU** is Aitech

- SWaP Optimized Rugged HPEC
- Ultra Small Form Factor – 129 mm [5.1"] square, < 1 kg [2.2 lbs.]
- NVIDIA® Jetson™ TX1/TX2 Options
  - ▶ TX1 – Maxwell™ GPU w/256 CUDA® cores, ARM® Cortex® A57 Quad-Core CPU, 4 GB LPDDR4, 16 GB eMMC
  - ▶ TX2 – Pascal™ GPU w/256 CUDA® cores, NVIDIA Denver 2 Dual-Core ARM® CPU + Cortex® A57 Quad-Core ARM® CPU, 8 GB LPDDR4, 32 GB eMMC
  - ▶ 1 TFLOPS
  - ▶ H.264/H.265 HW Encoder
  - ▶ Best Available Performance per Watt – 60 GFLOPS/W
- SATA SSD with Quick Erase & Secure Erase
- Video Capture
  - ▶ SDI (SD/HD) w/dedicated H.264 encoder
  - ▶ Composite (RS-170A [NTSC]/PAL), 8 channels available simultaneously
- I/O
  - ▶ Gigabit Ethernet
  - ▶ UART Serial
  - ▶ USB 2.0
  - ▶ Discrettes
  - ▶ DVI/HDMI Output
  - ▶ Composite Input
  - ▶ SDI Input
  - ▶ CANbus
- CUDA®, OpenGL, OpenGL ES, EGL
- Low Power Consumption
- Development Platforms Available

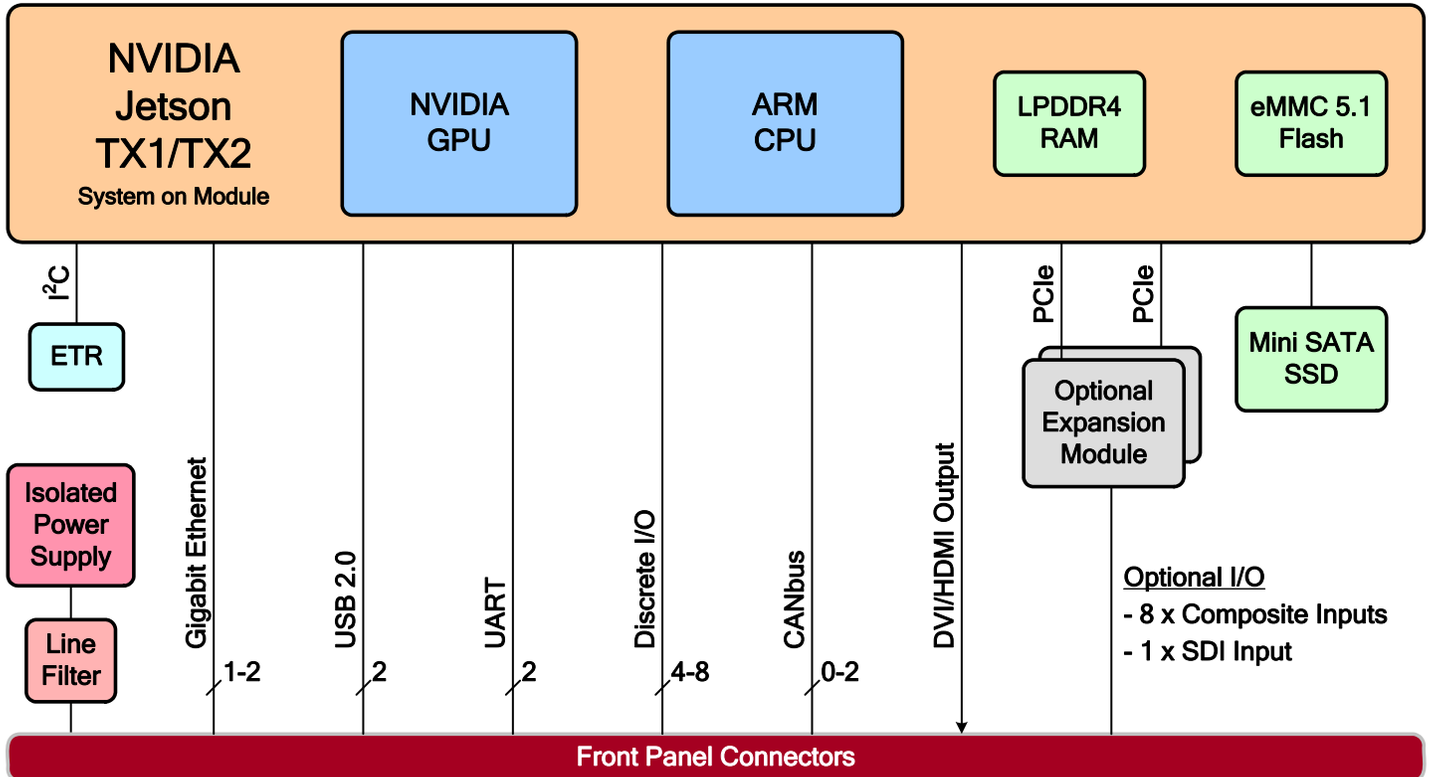


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### System Architecture

	System on Module Option	
	NVIDIA Jetson TX2	NVIDIA Jetson TX1
<b>GPU</b>	<ul style="list-style-type: none"> <li>NVIDIA Pascal GPU Architecture</li> <li>256 Shaders/CUDA cores</li> <li>&gt; 1 TFLOPS (fp16)</li> <li>CUDA</li> <li>OpenGL</li> <li>OpenGL ES</li> </ul>	<ul style="list-style-type: none"> <li>NVIDIA Maxwell GPU Architecture</li> <li>256 Shaders/CUDA cores</li> <li>1 TFLOPS (fp16)</li> <li>CUDA</li> <li>OpenGL</li> <li>OpenGL ES</li> </ul>
<b>CPU</b>	<p>ARMv8 (64-bit) heterogeneous multi-processing (HMP) architecture with two CPU clusters (6 processor cores)</p> <ul style="list-style-type: none"> <li>NVIDIA Denver 2 Dual-Core @ 2.0GHz, 128 KB L1 instruction cache + 64 KB L1 data cache per core, 2 MB L2 Unified Cache</li> <li>ARM® Cortex® A57 Quad-Core @ 2.0 GHz, 48 KB L1 instruction cache + 32 KB L1 data cache per core, 2 MB L2 Unified Cache</li> </ul>	<p>ARM® Cortex® A57 Quad-Core CPU @ 1.73 GHz, 48 KB L1 instruction cache + 32 KB L1 data cache per core, 2 MB L2 Unified Cache</p>
<b>RAM</b>	8 GB LPDDR4 @ 1866MHz, 128-bit interface	4 GB LPDDR4 @ 1600MHz, 64-bit memory interface
<b>eMMC</b>	32 GB eMMC 5.1 (boot source)	16 GB eMMC 5.1 (boot source)
<b>Security</b>	<ul style="list-style-type: none"> <li>HW acceleration for AES 128/192/256 encryption and decryption</li> <li>HW acceleration for AES CMAC, SHA-1, SHA-256, SHA-384, and SHA-512 algorithms</li> <li>2048-bit RSA HW</li> <li>HW Random Number Generator (RNG) SP800-90</li> </ul>	<ul style="list-style-type: none"> <li>HW acceleration for AES 128/192/256 encryption and decryption</li> <li>HW acceleration for AES CMAC, SHA-1, and SHA-256 algorithms</li> <li>2048-bit RSA HW</li> <li>HW Random Number Generator (RNG) SP800-90</li> </ul>
<b>SATA SSD</b>	Optional Mini SATA SSD with SLC/MLC Flash, Quick Erase, and Secure Erase options (additional options may be available per customer request, contact an Aitech representative for more info)	
<b>Expansion Options</b>	<p>Main board accommodates up to two optional I/O expansion modules. Available options include:</p> <ul style="list-style-type: none"> <li>Composite Frame Grabber</li> <li>SDI Frame Grabber</li> </ul> <p>Included expansion modules are determined by system I/O Variant, see the I/O section below for details (additional options may be available per customer request, contact an Aitech representative for more info)</p>	
<b>System Resources</b>	<ul style="list-style-type: none"> <li>Multi-standard Video/JPEG Decoder/Encoder, HW Encoding for H.264/H.265</li> <li>Dynamic voltage and frequency scaling</li> <li>Temperature Sensors</li> <li>Elapsed Time Recorder</li> <li>Status Indicator LED</li> </ul>	

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I/O		I/O Variant			
		00	01	02	03
Expansion Card Options	Composite Frame Grabber	–	✓	–	✓
	SDI Frame Grabber	–	–	✓	✓
Composite Input	RS-170A (NTSC)/PAL, supports simultaneous capture of all channels at full frame rates	–	8	–	8
SDI Input	480/60i, 576/50i, 720/60p, 1080/60i, 1080/30p, dedicated H.264 encoder	–	–	1	1
Gigabit Ethernet (10/100/1000Base-T)			2		2 (w/TX1) or 1 (w/TX2)
DVI (single-link) / HDMI Output				1	
USB 2.0				2	
Serial Ports (RS-232 UART)				2	
Discrete I/O (Single-Ended)				8 (w/TX1) or 4 (w/TX2)	
CANbus				2 (w/TX2) or 0 (w/TX1)	

### Software

- Linux OS pre-installed – L4T (Linux for Tegra), a lightly modified Ubuntu-based distribution
- Video capture drivers and sample applications pre-installed, in variants equipped with optional frame grabber(s)

### Mechanical

Dimensions	127 x 129 x 52 mm [5.0 x 5.1 x 2.05"]
Weight	< 1 kg [2.2 lbs.]

### Power

Input Power	<ul style="list-style-type: none"> <li>• Wide input voltage range: 11 – 36 V<sub>DC</sub> steady state operation</li> <li>• Input reverse polarity protection</li> <li>• EMI/RFI input filter</li> <li>• On-board supplies isolated from external supply</li> <li>• MIL-STD-704 and MIL-STD-1275 compliant (no hold-up)</li> </ul>
Power Consumption	<ul style="list-style-type: none"> <li>• ≤5 W idle</li> <li>• 8 – 10 W under typical CUDA load</li> <li>• 17 W when System on Module is fully utilized</li> </ul> <p>Both System on Module options (TX1 and TX2) have similar maximum power consumption, but the TX2 is more efficient, providing higher performance than the TX1 at a given level of power consumption</p> <p>Total power consumption depends on system configuration and expansion options</p>

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### Environmental

Operating Temp.	Min.	-40 °C
	Max.	+65 °C w/TX2 in Max-N power mode <sup>(1)</sup> or w/TX1 +71 °C w/TX2 in Max-Q power mode <sup>(1)</sup>
Non-Operating Temp.		-55 to +105 °C
Vibration		V2 per VITA 47
Operating Shock		OS2 per VITA 47
Altitude		-1,500 to +60,000 ft. <sup>(2)</sup>
Relative Humidity		0 – 100%
Ingress Protection		IP67 <sup>(3)</sup>
Rain		MIL-STD-810F, Method 506.4, Procedure III
Dust		MIL-STD-810F, Method 510.4, Procedure I & II
Salt Fog		MIL-STD-810F, Method 509.4
Bench Handling		MIL-STD-810F, Method 516.5, Procedure VI
Fungus		Fungus Resistant
EMI/RFI		MIL-STD-461

- Notes:
- (1) TX2 power modes are user configurable via software
  - (2) Depending on temperature and system power dissipation
  - (3) With appropriate connections to system I/O and power connectors

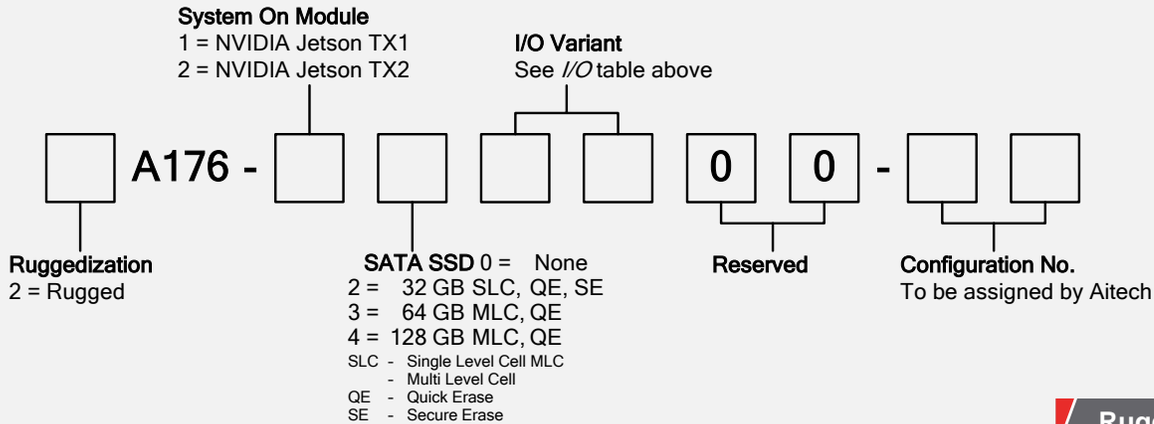
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### Ordering Information



Rugged **GPGPU** is Aitech

### Optional Accessories

**MCS176-1-00** Set of Front Panel Mating Connectors

- Starter Kit**
- External Power Supply
  - J1 Power Cable
  - J2 I/O Cable



### Development Platform

Development platforms are available as an option, which include:

- EV176 – A176 Evaluation System
- I/O Cables and Power Supply
- Software installed/configured by Aitech – latest available OS release, development tools, CUDA examples

Contact your Aitech representative for additional information



### Contact Aitech

Contact your Aitech sales representative for additional product information, and for inquiries regarding customized configurations of the A176 and additional software support.

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