C530





POWERED BY



- Rugged 3U VPX Form Factor
- NVIDIA[®] Quadro[®] GPU Options
 - NVIDIA® Quadro® RTX3000
 - Turing[™] Architecture
 5.3 TFLOPS (FP32)
 - 1920 CUDA[®] Cores
 - 30 RT Cores
 - 240 Tensor Cores
 - NVIDIA® Quadro® T1000
 - Turing[™] Architecture
 2.6 TFLOPS (FP32)
 - 896 CUDA[®] Cores
 - 50 W Max Power

- 6 GB GDDR6
- 80 W Max Power
- 4 GB GDDR6

multi-head The updated C530 GPGPU is the most powerful AI (Artificial Intelligence) enabled 3U GPGPU board, providing VPX remarkable performance in а compact and rugged form factor.

Available with powerful NVIDIA GPU options based on the latest Turing architecture, the C530 is ideally suited for AI Delivery, Video Analytics, Image Processing, and many other applications.

The RTX3000 includes 1920 CUDA Cores for parallel processing, 240 Tensor Cores for Al inference, and 30 RT Ray-Tracing Cores for real time rendering.

/ RuggedAl[™] is Aitech

- CUDA[®], OpenCL, OpenGL, DirectX 12
- 4 Video Output Channels
- PCIe x16 Gen3 Host Interface
- OpenVPX Compliant
- Windows[®], Linux[®] Support
- 2LM Option per VITA 48.2
- Conduction-Cooled
- Vibration and Shock Resistant



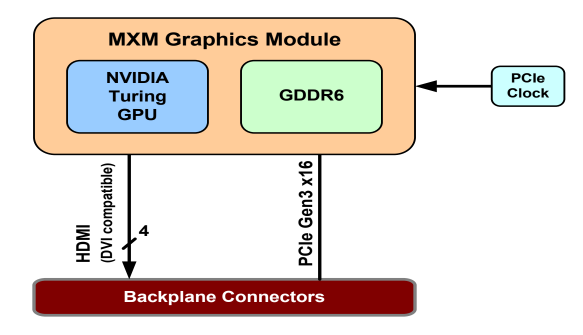


The parallel processing capabilities of today's multi-core GPUs make them ideal for both non-graphics and graphics applications with intensive computation requirements. Aitech's C530 General Purpose GPU (GPGPU) board provides these capabilities, as well as high-performance graphics rendering capabilities and multiple video output channels, in a rugged 3U VPX form factor.

In addition to the increased throughput offered by parallel processing, GPGPU computing also allows the CPU and OS to remain responsive even when the system is under a heavy load, by offloading the intensive operations to the GPU. GPGPU application development can be performed on a standard PC that is equipped with a GPU of the same architecture.

The C530 hosts an MXM GPU module (standardized GPU form factor), and new configurations of the C530 are released as higher-performance MXMs become available. The C530 currently supports the NVIDIA[®] Quadro[®] RTX3000 and NVIDIA[®] Quadro[®] T1000 GPUs.

The C530 operates as a peripheral board with a compatible x86 VPX host SBC, such as Aitech's C874 (5th Gen. Intel[®] Core[™] i7), C875 (8th Gen. Intel[®] Xeon[®] E), and C877 (Intel[®] Xeon[®] D) 3U VPX SBCs. The C530 and the host SBC interconnect over the VPX backplane, via a high speed PCIe Gen3 link of up to 16 lanes.







Board Architecture

		 	- /

MXM Site	Supports a single MXM 3.1 Type B/Type A module				
MXM GPU	NVIDIA® Quadro® RTX3000 Option				
	 Turing Architecture 	240 Tensor Cores			
	6 GB GDDR6	• 5.3 TFLOPS (FP32)			
	 1920 CUDA Cores 	 336 GB/s memory bandwidth 			
	 30 Ray-Tracing RT cores 	 192-bit Memory Interface Width 			
	NVIDIA [®] Quadro [®] T1000 Option				
	 Turing Architecture 	• 2.6 TFLOPS (FP32)			
	 4 GB GDDR6 	 192 GB/s memory bandwidth 			
	 896 CUDA Cores 	 128-bit Memory Interface Width 			
	CUDA, CUDA Compute, OpenCL, OpenGL, DirectX 12, Vulkan				
	Dynamic clock frequency				
PCIe Interface	PCle x16 Gen3 port for connection to host SBC over the VPX backplane				
	100 MHz PCIe reference clock generated on-board				
	Signals mapped to P1 connector per VITA 46.4				
OpenVPX (VITA 65)	The PCIe interface supports the following OpenVPX peripheral slot profiles				
Slot Profiles	SLT3-PER-1F (1 Fat pipe)				
	• SLT3-PER-1U (1 Ultra-thin pipe)				

Video Outputs

4 x HDMI (DVI compatible) supporting resolutions of up to 1600x1200 @ 60 Hz

Software

Operating System Support	Windows and Linux
Drivers	Supported by standard NVIDIA driver packages
GPGPU Development Tools	NVIDIA's CUDA toolkit supports GPGPU application development

Mechanical

	Form Factor & Dimensions (1)	Weight
Conduction-Cooled	3U VPX REDI per ANSI/VITA 48.2	< 800 g (1.8 lbs)
Conduction-Cooled 2LM	3U VPX REDI 2LM (Two Level Maintenance) per ANSI/VITA 48.2	< 850 g (1.9 lbs)

(1) Pitch per ordering information Notes:





PowerC530 MXMPower ConsumptionNVIDIA Quadro T100050 WNVIDIA Quadro RTX300080 W

Environmental

Space per VITA 47	Conduction-Cooled				
Specs per VITA 47	Commercial	Rugged	Military		
Operating Temp.	AC1 (0 to +55 °C) ⁽²⁾	CC3 (-40 to +70 °C) (2)	CC4 (-40 to +85 °C) $^{(1,2)}$		
Non-Operating Temp.	C1 (-40 to +85 °C)	C3 (-50 to +100 °C)	C4 (-55 to +125°C)		
Vibration	V1	V3	V3		
Operating Shock	OS1	OS2	OS2		
Altitude	15,000 ft.	35,000 ft.	70,000 ft.		
Relative Humidity (3)	0 - 95% with Acrylic (Standard),				
Conformal Coating	0 - 100% with Urethane (Optional)				
Notes:	 (1) -55 °C available, contact an Aitech representative for more information (2) Operating card edge temperature 				

(3) Non-condensing

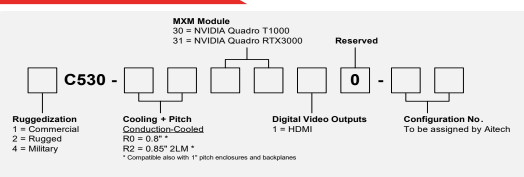


C530

GPGPU 3U VPX AI Board



Ordering Information



Example: 4C530-R03010-00

Optional Accessories

/ RuggedAl[™] is Aitech

TM530 Rear Transition Module (RTM) providing convenient access to C530 I/O interfaces via standard connectors. Supports conduction-cooled C530 when installed in a compatible system.

See the TM530 datasheet for more information.

Contact Aitech

Contact your Aitech sales representative for additional product information, and for inquiries regarding customized configurations of the C530 and additional software support.



All names, products, and/or services mentioned are trademarks or registered trademarks of their respective holders. All information contained herein is subject to change without notice.