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MAG2A 10

3G-SDI GRAPHICS MISSION COMPUTER WITH MULTIPLE I/O

MAG is a family of rugged Mission Computers OpenVPX based designed for critical environment applications.

The MAG2A IO is a high-performance Mission Computer with 3G-SDI graphics & video capture capabilities and Multiple I/O offering, designed for GPGPU computing, AI processing, deep learning and H.265/H.264 encoding & decoding applications.

At the heart of the unit there is a Quad Core Intel® Xeon® E3-1505M v6 processor, with a 16GB DDR4 and a 64GB Flash memory. The MAG2A IO is powered by a Nvidia Pascal Quadro P2000 dedicated video processor with a 4GB GDDR5 memory, and a rich video I/O selection including 2x 3G-SDI outputs, 2x 3G-SDI inputs, 2x VGA independent outputs. The MAG2A IO Mission Computer includes a number of standard I/O such as 3x Gigabit Ethernet ports, 2x USB 2.0 ports, 1x USB 3.0 port, 4x serial COM (RS232/RS422/RS485) and up to 4 configurable digital I/O are also available. The MAG2A IO can be configured with additional I/O functions from a list of selected modules, such as COM ports, CAN bus (with ARINC 825 support), GbE ports, analog video inputs, 1553 and ARINC429 interfaces. The MAG2 IO can host a further internal 2.5" Serial-ATA III SSD with the capability of triggering a hardware Secure Erase signal.

MAG series Mission Computers employ conduction cooled cards inside a sealed chassis, using baseplate cooling for heat dissipation. The MAG2A IO is qualified according to MIL-STD-810/MIL-STD-461 specifications and RTCA/DO-160G.

Product Features



SWaP-C optimized



Cold plate dissipation



7th Gen Intel® Xeon® processor



2 slots 3U VPX architecture

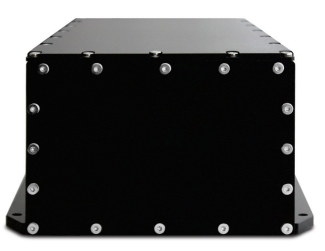


Multiple I/O options



Compliant to RTCA/DO-160G











Technical Specifications

Processor Module	Quad Core Intel® Xeon® E3-1505M v6 (4C @ 3.0 GHz)
Memory	16GB DDR4 FCC DRAM
	Based on Nvidia Pascal Quadro P2000 GP107 GPU with 768 CUDA cores
Video Processing Module	Integrate 4GB GDDR5 graphics memory with 128-bit memory width and 96GB/s memory bandwidth
Video Ports	2x 3G-SDI inputs & 2x 3G-SDI outputs
	2x VGA (1920×1200) independent outputs 1x VGA replicated output
	1x DVI Output (from CPU board)
	3x Gigabit LAN (copper)
	2x USB 2.0 Ports
	1x USB 3.0 Port 4x Serial Ports (RS232/RS422/RS485)
	2x Isolated discrete IN + 2x Isolated discrete OUT
	Configurable 1/0 entians (contact Factory)
I/O Ports	Configurable I/O options (contact Factory): Up to 4 x isolated or not isolated RS232, RS422, RS485
	2x CANbus (with ARINC 825 support)
	8x Analog Video Inputs
	2x GbE Ports 2x MIL-STD-1553 interfaces
	8x ARINC429 RX + 4x ARINC-429 TX interfaces
Internal Storage Devices	64GB SATA III On-Board SSD Chip
	Internal 2.5" SATA SSD w/ Secure ERASE option (hardware trigger)
Management Features	Power BIT, continuous BIT Internal temperature monitoring
	Internal voltage monitoring
Software	Windows 10, Linux
Power Section	
	+28Vdc standard (+20V to +36V)
Power Input	Extreme operating range: +16V to +50V
	Compliant to RTCA/DO-160G S16 CAT. Z and MIL-STD-704F
Power Consumption	Power consumption (average) 110W Power peak up to 150W
Voltage Spike	600V (RTCA/DO-160G S17 CAT. A)
Mechanical Features	
Dimensions (W x D x H)	167.0 mm x 219.0 mm x 97.0 mm
Weight	4 Kg
Cooling	Fanless design, conduction cooling through baseplate
	3x MIL-DTL-38999 SIII style circular connectors
Interfaces	1x Rugged USB 3.0 connector
Environmental Features	
Operating Temperature	-45°C to +70°C" (RTCA/DO-160G S4 CAT. B2)
Storage Temperature	-50°C to +85°C" (RTCA/DO-160G S4 CAT. B2)
Altitude	Operative: Max 25.000 feet (RTCA/DO-160G S4 CAT. B2)
Humidity	Up to 95% (RTCA/DO-160G S6 CAT. B)
Shock	6g shock, 11ms (RTCA/DO-160G S7 CAT. B)
Crash Safety	20g shock, 11ms (RTCA/DO-160G S7 CAT. B)
-	Random, up to 4.76 Grms
Vibrations	Frequency Range: 5 ÷ 300Hz (RTCA/DO-160G S8 CAT. U)
Environmental Protection	IP65 rated according to EN 60529
Fungus Protection	According to RTCA/DO-160G S13 CAT. F
Salt Spray	5% 35°C 48 hours (RTCA/DO-160G S14 CAT. S)
Magnetic Effect	Deviation at 0.3m (RTCA/DO-160G S15 CAT. Z)
EMC	Audio frequency susceptibility: RTCA/DO-160G S18 CAT. Z
	Induced signal susceptibility: RTCA/DO-160G S19 CAT. ZC
	Radio frequency susceptibility: RTCA/DO-160G S20 CAT. T Emission of radio frequency energy: RTCA/DO-160G S21CAT. M
	Electrostatic discharge: RTCA/DO-160G S25 CAT. A





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