19"/2 Computer CS2121



High-performance Xeon computer

The 19"/2 CS2121 computer offers a rugged Military-Off-the-Shelf (MOTS) high-performance computer in a rugged half rack form factor. It comes with a powerful Xeon processor, removable M2 SSD disk and of course passively cooled.

Small form factor

The MilDef 19"/2 is a small form factor modular design that can be used either standalone or as part of a bigger solution. MilDef has engineered the 19"/2 product family from the inside out for harsh tactical environments where the customer can tailor the specification to it specific needs. A broad selection of servers, switches, routers and power modules together the flexible mounting options enable the 19"/2 units to be used as building blocks for system solution, where you need a rack-based solution or a highly customized mounting solution.

Guaranteed performance

Our products always come with a lifetime support to ensure your equipment maintains peak performance for many missions to come. We also guarantee spare parts for 5 year after product end-of-life.

Features

- Intel Xeon E3-1505L V5 processor
- Intel HD Graphics P530
- 32GB RAM ECC
- 4x Gigabit Ethernet
- 4x USB3.2 gen 1
- 2x RS232/RS422
- 3x Video out
- Passively cooled
- Removable M2 SDD (NVMe)



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Connector Interfaces			
COM1 (front)	• 1x Serial RS232/422		
COM2 (back)	• 1x Serial RS232/422		
DVI (back)	• 1x DVI-D		
DC IN (front)	• 1x Power		
ETH1-EHT4 (front)	4 connectors which each has:		
	• 1x ETH 1000BASE-T		
HDMI (front)	• 1x HDMI		
SERVICE (back)	• 1x RS232 Service		
USB1/2 (front)	• 2x USB 3.0		
USB3/4 (back)	• 2x USB 3.0		
VGA (back)	• 1x VGA		

Other Interfaces
1x Battery Cover (bottom)
1x MilDef M.2 Disk Slot (front)
1x System Button (front)

Technical Specification	
Blanking	Double-pressing the System button
Computer graphics	Intel HD Graphics P530
Computer processor	Intel Xeon E3-1505L V5 processor
Computer primary memory	Up to 32 GB RAM ECC
Graphics resolution	Max 1920 x 1200 @ 60Hz on all video interfaces
IPMI SSIF access	IPMI 2.0 (limited feature set) SSIF Interface
CMOS Battery	Replaceable CMOS battery, located behind a cover for easy access
Storage	Disk caddy support M2 SSD NvMe 2280. Different sizes are available, please get in contact with your local sales office for more info.
MIL-STD-1275D	5.3.2.2 5.3.2.3 5.3.2.4
Polarity protection	Protected against polarization failure on the power input in the voltage range of normal operation
Power consumption	Idle 25 W (OS only) Typical 55 W(50% load, no USB load) Max 100 W(active disk heater,100% load, max USB load)
Power input	12-32 VDC
Chassis material	Aluminum
Coating and color	Dupont AE0305-6603120 (RAL6031)

Passively cooled

Dimensions width and height	220x43.4 mm (8.66x1.71 inch) (WxH)	
Earth point	M6 12 mm	
Rack mounting depth	400 mm (17.4 in)	
Surface treatment chassis	Chromit-Al	
Weight	4 kg (8.9 lbs)	
MTBF	89073 h	
Environmental Specification		
Functional shock - Operating	MIL-STD-810G, Method 516.6,	

Environmental Specification		
	Functional shock - Operating	MIL-STD-810G, Method 516.6, Procedure I - Functional Shock. Table 516.6-II, Terminal peak sawtooth pulse, Ground equipment 40 g 11 ms
	High temperature - Operating	MIL-STD-810G, method 501.5, Procedure II - Operation 65 °C (149 °F)
	High temperature - Storage	MIL-STD-810G, Method 501.5, Procedure I - Storage 71 °C (160 °F)
	Humidity	MIL-STD-810G, Method 507.5, Procedure II - Aggravated 95 ± 4 % RH Ten 24 h cycles
	IP Class (Solid Particle Protection)	IP Class 6X

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IP Class (Water)	IP Class X5
Low air pressure - Rapid decompression	MIL-STD-810G, Method 500.5, Procedure III - Rapid decompression 75.2 kPa, corresponding to 2,438 m (8,000 ft) 17 kPa, corresponding to 12,192 m (40,000 ft)
Low air pressure - Operating	MIL-STD-810G, method 500.5, Procedure II - Operation/Air Carriage 4,572 m (15,000 ft)
Low temperature - Operating	MIL-STD-810G, method 502.5, Procedure II - Operation -40 °C (-40 °F)
Low temperature - Storage	MIL-STD-810G, method 502.5, Procedure I - Storage -40 °C (-40 °F)
Noise level	Maximum noise level of 40 dB SPL A-weighting at 1 m (3.3 ft) distance
Salt fog	MIL-STD-810G Method: 509.5 5 % ± 1 % (by weight) Two cycles, 24 h wet + 24 h dry /



Cooling

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Temperature shock - Operating MIL-STD 810G, method 503.5 procedures I - C, - Multi-cycle shocks from constant extreme temperature 55 °C (131 °F) -40 °C (-40 °F) Transit drop, in shipping package MIL-STD-810G, method 516.6, Procedure IV - Transit Drop. Table 516.6-VI, Transit drop test, < 45.4 kg (100 lbs), < 91 cm (36 inch), Manpacked or man-portable Vibration - Helicopter MIL-STD-810G. Method 514.6, Procedure I - General vibration, Category 14 - Rotary wing aircraft helicopter **Vibration - Loose Cargo** MIL-STD-810G. Method 514.6, Procedure II - Loose cargo transportation, Category 5 - Truck/ trailer - loose cargo **Vibration - Tracked Vehicles** MIL-STD-810G. Method: 514.6, Procedure 1 - General Vibration, Category 20 - Ground vehicles ground mobile, tracked vehicles **Vibration - Wheeled Vehicle** MIL-STD-810G. Method: 514.6, Procedure 1 - General Vibration, Category 20 - Ground vehicles -

	ground mobile, wheeled vehicles
EMC Specification	
CE EMC	EN61000-6-3:2007 EN55032:2015
EMI conducted CE102	MIL-STD-461F, Method CE102 BASIC CURVE 10 kHz to 10 MHz
EMI radiated RE102	MIL-STD-461F Navy Mobile & Army 2 MHz - 18 GHz
EMS conducted CS101	MIL-STD-461F, Method CS101, conducted suceptibility, power leads. CURVE #1 30 Hz to 150 kHz
EMS conducted CS114	MIL-STD-461F Army, Ground 10 kHz - 200 MHz
EMS conducted CS115	MIL-STD-461F Conducted susceptibility, bulk cable injection, impulse excitation
EMS conducted CS116	MIL-STD-461F 10 kHz - 100 MHz
EMS radiated RS103	MIL-STD-461F Army 2 MHz - 1 GHz

EN61000-4-2:2009 Level 3 EN55024:1998 Performance criteria B + A1:2001 + A2:2003

ESD

