



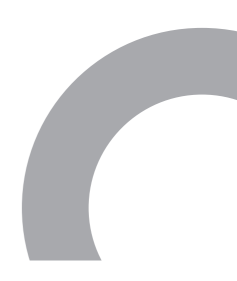
Ehlbeek 15a 30938 Burgwedel fon 05139-9980-0 fax 05139-9980-49

www.powerbridge.de info@powerbridge.de



## XRS 3U-IP SERIES

EXTREME RUGGED SERVERS IP54 RATED



www.gomarugged.com

# **XRS 3U-IP Series EXTREME RUGGED SERVERS**

XRS is a line of extreme rugged servers combining superior robustness with high performance computing technology, designed for applications that require a MIL-grade qualified equipment, suitable for operations in very critical environment.

XRS 3U-IP features a powerful single or dual socket Intel® Xeon<sup>®</sup> Platform suitable for the most intense workloads and supporting a generous number of PCIe 3.0 lanes.

The integrated IPMI services support monitoring, control, and management functions sending alarm notifications in case of critical events.

XRS 3U-IP Extreme Rugged Server has an IP54 protection rate and features a 3U milled aluminium chassis designed to provide for superior resistance. The unit is equipped with MIL grade connectors for I/O ports and for power input. XRS can host up to six full size PCIe boards including GPU, FPGA modules and any other powerful PCI Express board. The front panel includes VGA, IPMI LAN, USB 3.0 and USB 2.0 and a removable battery holder. Two 3.5" drive bays can host up to six removable SSDs.

XRS 3U-IP Extreme Rugged Servers are gualified according to MIL-STD-810G for temperature, shocks and vibrations, and conforms to MIL-STD-461 for EMI/EMC. Specific customer's configurations can be delivered fully integrated and tested.

## **Product Features**

0



**IP54** Protection Grade

D38999 Circular Connectors and Conformal Coating

MIL Grade Qualifications



## **Technical Specifications**

System	
Processor Module	2nd Gen Intel <sup>®</sup> Xeon <sup>®</sup> Scalable Proc supported, CPU TDP support up to 14
Memory	Up to 2TB 3DS ECC RDIMM, DDR4-29
Chipset	Intel <sup>®</sup> C621
LAN	2x RJ45 Gigabit Ethernet LAN ports 1x RJ45 Dedicated IPMI LAN port
Serial	1x COM Port (1 header)
USB	4x USB 2.0 ports (2 rear + 2 via heade 3x USB 3.2 Gen1 ports (2 via headers
Storage	10 SATA3 (6Gbps) port
TPM	TPM header
I/O Expansion	2x PCle 3.0 x16, 3x PCle 3.0 x8, 1x PC M.2 Interface: 1 SATA/PCle 3.0 x4, Fc
Software	Windows® 10 IoT Enterprise 2016, Wi
IPMI	IPMI2.0, SPM, Watchdog; SNMP and
Remote Monitoring	Monitoring, control and manageme consumption, disk health, raid health

#### **Power Section**

Power Input

#### **Mechanical Features**

Dimensions (W x D x H)	Width 483mm Depth 530mm overall Height 132mm - 3U rack
Material	Aluminum with surface passivation t
Weight	19,5 Kg (depending on configuration)
Color	Black / other on request
Mounting	3U 19" rackmount chassis with bridg Optional telescopic slides
Front Panel	LEDs for Power ON and SYS Fail Power On Switch Protected by the front panel: 1x VGA,
Drive Bay	2x 3.5" drive bays hosting up to 6x 2.
Rear Panel	Power Input connector, D38999 MIL 1

Environmental Features	
Operating Temperature	Standard: 0°C / +50°C Extended: -20°C / +60°C (depending
Storage Temperature	-40°C/+71°C
Humidity	8% to 95% non-condensed (dependir
Fungus	Conformal coating on request
IP Protection	IP54
Shock	Logistical 40G/11ms (3 shocks per a Tactical 35G/20ms + 80G/2ms half s
Vibrations	MIL-STD-810G, Method 514.7
Electromagnetic Compatibility	According to MIL-STD-461E



essors and Intel® Xeon® Scalable Processors, Dual Socket LGA-3647 (Socket P) 40W TDP

933MHz: DDR4-2933MHz. in 8 DIMM slots

ers) s + 1 Type A)

Cle 3.0 x4 (in x8 slot) Form Factor: 2260, 2280; Key: M-Key

Vindows<sup>®</sup> Server 2016, Linux, Vmware

e-mail alarms and notifications

ent functions (fan speed, temperature, voltage, redundant power failure, power h, and memory health)

AC or DC input single power supply with EMC Filter and MIL D38999 connector

treatment

ge handles

, 2x USB 3.0, 2x USB 2.0, IPMI LAN, Removable Battery

.5" SSD

type connectors

on configuration)

ing on the configuration)

axis and direction) sine (1 shock per axis and direction)



### **GOMA ELETTRONICA SpA**

Strada Antica di Collegno, 225 10146 Torino - Italia

Tel: +39 011 7725024 Fax: +39 011 712298

www.gomarugged.com

All trademarks are the property of their respective owners GOMA ELETTRONICA SpA • XRS3UIP0122

Designed by GOMA ELETTRONICA SpA



**KEEP IN TOUCH** 

