## **IPC4238**





# 2U COTS Rack Mount - 3 Slot Active Extreme Industrial Computer

### **Key Features**

- Standard I/O chassis, 3 slot, positive pressure cooling
- 19" deep chassis designed for military and harsh industrial environments
- Active ATX motherboard architecture
- Minimum 700 watt AC auto-switching power supply
- Latest Intel and AMD processors
- One removable shock mounted hard drive, rotational or solid state
- One 5.25" drive bay, Notebook DVD/RW and floppy
- MIL-STD-810G shock & vibration
- 10 Point Survivor Technology
- 0-50°C operating temperature.

#### **Product Highlights**

The IPC4238 2U rugged rack mount server provides a compact and versatile 2U server platform offering high reliability. Intel or AMD processor based architecture provides the highest performance available. Active CPU board options enable maximum flexibility and configuration.

The IPC4238 2U server is an extreme duty system designed for military operations, oilfield services, and a multitude of other rugged industrial applications. With a compact design that saves space and weight, the IPC4238 2U server offers great value and performance without the associated high cost. Custom integration and testing is available for dock-to-stock solutions.

Systel, Inc.

Phone: 877-979-7835 Email: sales@systelusa.com

WWW.systelusa.com

Downloaded from StockCheck.com





### **Specifications**

**CHASSIS** 

Material

.063" aluminum w/ gold

alodine chassis and .190"

aluminum front panel powder coated. 18 ga. steel back panel

Front Panel Black or custom colors
Indicators Power & drive LED's

**Controls** Power on / off, system reset,

**USB** 

**Dimensions** (W x D x H) 17" x 19" x 3.47"

SYSTEM BOARD

Type Accepts both standard and

extended ATX form factor motherboards, 3 slots riser

**CPUs** 

Intel Latest Intel processor

AMD Latest AMD processor

COOLING

Front Up to (6) x 16.5 CFM ball-

bearing fans

Rear (3) x 12.5 CFM ball-bearing fans

Front Filter Removable and washable

**POWER** 

Power Supply 700 watt auto-switching.

110/220 VAC, removable for

replacement

RUGGEDIZATION

Systel 10 Point Survivor

Technology

**DRIVE BAYS** 

Front Accessible

(1) x 3.5" removable hard drive and (1) x

5.25" bay. One slimline notebook DVD/ RW and floppy.

**ENVIRONMENT** 

Temperature 0° to 50° C

Humidity 5% to 95% Non-

condensing

Altitude Up to 10,000 feet

Vibration Method 514.6, Annex

C. Category 4.

Figure : 514.6C-1 and

Table: 514.6C-II.

Shock Method 516.6.

Procedure 1 (20G,

15ms)

MIL-STD-810G Shock and Vibration.

Note: Systel maintains an on-site environmental lab for shock and vibration testing. As an added benefit we can test the many different combinations for operating and non-operating profiles to meet transportation, airframe and shipboard applications.

**OPTIONS** 

DC power supply

Rack mount slide assemblies

Rear cable management system

Riser card PCI, PCIe, PIC-X config.

Custom color and logo

Systel, Inc.

**Phone:** 877-979-7835

Email: sales@systelusa.com

www.systelusa.com

