

LSNPS01 Netnode Process Station

Compact type CPU module

Summary



*Processor(SoC)	:	Xilinx Zynq-7000 (800 MHz)
∗Main memory	:	DDR3 SDRAM (512 MB ECC support)
* User Interface		
Indicator	:	6: PWR, STS, MOD, ACC, NSA, NSB
Switch		4
		CONT: For control / standby switching (Pushbutton type)
		RST: For hardware reset (Pushbutton type)
		ABO: For program abort (Pushbutton type)
		ON/DOWN: For shutdown (Sliding type)
SD Card slot	:	1 (For software program)
GIGA-Ethernet Connector	IGA-Ethernet Connector : 6	
		GBE1: For D-Ring (B) connection with EAST / WEST I/O Node
		GBE2: For D-Ring (A) connection with EAST / WEST I/O Node
		P-ch/Q-ch: For user interface PC
USB Connector	:	1 (For maintenance communication mini-B)



MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP

Mitsubishi Power is a power solutions brand of Mitsubishi Heavy Industries.

CGS-S4501-E-08 (2023.07.31) SL:1 ECT:N/A



SNPS01 Netnode Process Station

Compact type CPU module

Specifications

٦	TEM	SPECIFICATION		
Processor(SoC)		(ilinx Zynq-7000 (800 MHz)		
Main parts	Main memory	DDR3 SDRAM (512 MB ECC support)		
Flash memory		SPI Flash (128 Mbit)		
SD Card slot USB Connector		1 (For software program)		
		1 (For maintenance communication mini-B)		
User Interface	GIGA-Ethernet	6 (1000Base-T) GBE1: For D-Ring (B) connection with EAST / WEST I/O Node GBE2: For D-Ring (A) connection with EAST / WEST I/O Node P-ch/Q-ch: For user interface PC		
Backplane Interface LVDS I2C		LVDS communication (24 pairs/100 Mbps)		
		1 ch (400 kHz)		
Indicator		6: PWR, STS, MOD, ACC, NSA, NSB		
Switch		4 :CONT, RST, ABO, ON/DOWN		
Cooling mechanism		Heat Sink		
Hot swap		Possible		
Supply power supply		DC 24 V \pm 20% Voltage supplied from the backplane (When a voltage higher than 24 V +20% is applied, power shutdown)		
	Power receiving system	Two systems (Diode butt)		
Environmental conditions Module ambient temper Module ambient humidity		(Operating) 0 to 60°C	(Storage) -40 to 85°C	
		(Operating / Storage) 10 to 95% RH (No condensation)		
Power consumption		12 W (Max)		
Weight		420 g		
Dimensions		111 mm (D) x 129 mm (H) x 48 mm (W) (Excluding protrusions)		
Standard/Directive		EN 61131-2:2007, RoHS		

About compliant module type

For compliant modules of this product, please refer to "Compliant backplane list (CGS-S9901-E-XX)".



MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP

Mitsubishi Power is a power solutions brand of Mitsubishi Heavy Industries.



LSNPSO1 Netnode Process Station

Compact type CPU module

■Block diagram



When using, please read the instruction manual attached to the product carefully and use it properly.

This catalog may not be distributed or reproduced in whole or in part without permission.

Please be aware that due to product improvements and modifications, the product description in this catalog may differ in certain respects from the actual product.

DIASYS Netmation/DIASYS Netmation4S is a registered trademark of Mitsubishi Heavy Industries, Ltd.

The service names and product names of other companies described in this catalog are the trademarks or registered trademarks of each company.



Mitsubishi Power is a power solutions brand of Mitsubishi Heavy Industries.

MOVE THE WORLD FORW>RD MITSUBISHI HEAVY INDUSTRIES GROUP

CGS-S4501-E-08 (2023. 07. 31)