



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

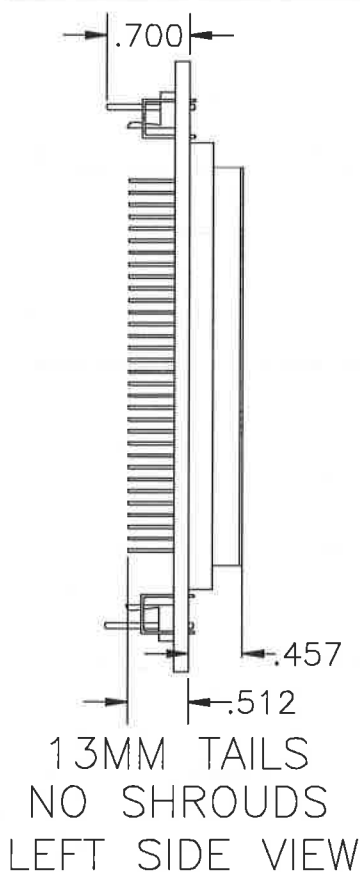
WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

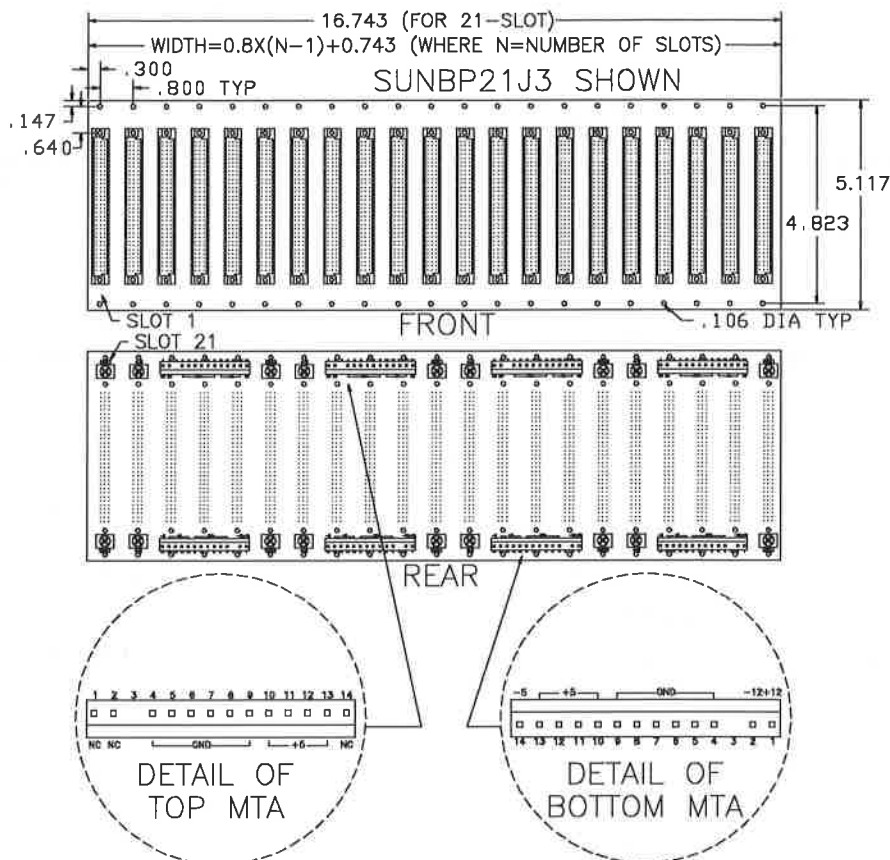


FEATURES

- * **DIN class 2 connectors are standard**
- * **All B-row signals are uncommitted**
- * **Power and Ground are committed in accordance with the SUNbus™ J3**
- * **Exterior solid copper is ideal for signal impedance reference**
- * **High power feed per slot**
- * **Very high performance**

DESCRIPTION

The SUNBPXXJ3 backplanes are physically the same size as standard VMEbus 3U backplanes. Slots are on .8 inch centers. The SUNBPXXJ3 backplanes will mount to any Eurocard chassis. Mounting holes are provided on .8 inch centers.



These backplanes were designed to be used in applications where high power distribution is desired, and where user control of the signal pin-out is desired. The SUNBPXXJ3 backplane may be stacked or intermixed with Dawn's VMEbus or other bus configurations to create 6U, 9U, or larger size systems

Power feed into the backplane is provided by power bugs and/or MTA156 style 14-position connectors. The user can connect to the power bugs with #6 ring terminals and a 6-32x1/4 inch screw. The user-provided mating connector to the MTA is AMP™ part number 1-640426-4 or Dawn order number 21-1000336.

The SUNBPXXJ3 backplanes are fabricated as a 2-layer, 1/8 inch thick printed wiring board for high rigidity and structural integrity. The power bug placement on the backplanes matches Dawn's standard line of VMEbus backplanes. This allows use of Dawn's bus bars to inter-connect power bugs of multiple backplanes, for a single point, high current feed.

Bussing of B-row signals can be accomplished easily using Dawn's SUNXXJ3 overlays. Consult the factory for details.

SPECIFICATIONS

Physical Size

Height: 5.117 inches
Width: $0.8x(n-1)+0.743$ inches, where n =number of slots. Example: 21 slots=16.743 inches
Weight: 2.01 pounds (21 slots)

Electrical

DC Characteristics
Power Feed Into Backplane: (Max @ 40°C)
 25 A per bug
 7.5 A per MTA pin
Maximum Power Sourced at any slot:
 (Max @ 40°C)
 +5 @ 50 A
 -5 @ 12 A
 +12 @ 8 A
 -12 @ 8 A

Environmental

Operating Temperature: -65 to 105°C
Humidity: <95% non-condensing

Reliability

MTBF: >1,500,000 hours MIL-HDBK-217

AMP is a registered trademark of AMP Incorporated
 SUNbus is a registered trademark of Sun Microsystems, Incorporated, licensed solely to Dawn VME Products

Dawn VME Products
 47073 Warm Springs Blvd.
 Fremont, CA 94539

Phone: 1-(800)-258-DAWN
 1-(510)-657-4444
 FAX: 1-(510)-657-3274

(12/01/95)

©1995 G4 Page 12

Product Information

SUNBPXXJ3

PIN ASSIGNMENTS FOR THE SUN P3 J3 CONNECTOR/BACKPLANE			
PIN/ROW	A	B	C
1	VCC	SUN-DEFINED	GND
2	VCC	SUN-DEFINED	GND
3	VCC	SUN-DEFINED	GND
4	VCC	SUN-DEFINED	GND
5	VCC	SUN-DEFINED	GND
6	VCC	SUN-DEFINED	GND
7	VCC	SUN-DEFINED	GND
8	VCC	SUN-DEFINED	GND
9	VCC	SUN-DEFINED	GND
10	VCC	SUN-DEFINED	GND
11	VCC	SUN-DEFINED	GND
12	VCC	SUN-DEFINED	GND
13	VCC	SUN-DEFINED	GND
14	VCC	SUN-DEFINED	GND
15	VCC	SUN-DEFINED	GND
16	VCC	SUN-DEFINED	GND
17	VCC	SUN-DEFINED	GND
18	VCC	SUN-DEFINED	GND
19	VCC	SUN-DEFINED	GND
20	VCC	SUN-DEFINED	GND
21	VCC	SUN-DEFINED	GND
22	VCC	SUN-DEFINED	GND
23	VCC	SUN-DEFINED	GND
24	VCC	SUN-DEFINED	GND
25	VCC	SUN-DEFINED	GND
26	+12V	SUN-DEFINED	+12V
27	+12V	SUN-DEFINED	+12V
28	-12V	SUN-DEFINED	-12V
29	-12V	SUN-DEFINED	-12V
30	VEE	SUN-DEFINED	VEE
31	VEE	SUN-DEFINED	VEE
32	VEE	SUN-DEFINED	VEE

VCC=+5V VEE=-5.2V GND=0V

SIZE	MODEL NUMBER	ORDER NUMBER
3U X 3 SLOTS	SUNBP03J3	06-1000172-XX
3U X 4 SLOTS	SUNBP04J3	06-1000174-XX
3U X 5 SLOTS	SUNBP05J3	06-1000176-XX
3U X 6 SLOTS	SUNBP06J3	06-1000034-XX
3U X 7 SLOTS	SUNBP07J3	06-1000045-XX
3U X 8 SLOTS	SUNBP08J3	06-1000039-XX
3U X 9 SLOTS	SUNBP09J3	06-1000034-XX
3U X 10 SLOTS	SUNBP10J3	06-1000176-XX
3U X 11 SLOTS	SUNBP11J3	06-1002659-XX
3U X 12 SLOTS	SUNBP12J3	06-1000047-XX
3U X 13 SLOTS	SUNBP13J3	06-10002660-XX
3U X 14 SLOTS	SUNBP14J3	06-1002661-XX
3U X 15 SLOTS	SUNBP15J3	06-1000049-XX
3U X 16 SLOTS	SUNBP16J3	06-1001158-XX
3U X 17 SLOTS	SUNBP17J3	06-1002662-XX
3U X 18 SLOTS	SUNBP18J3	06-1002663-XX
3U X 19 SLOTS	SUNBP19J3	06-1002664-XX
3U X 20 SLOTS	SUNBP20J3	06-1002665-XX
3U X 21 SLOTS	SUNBP21J3	06-1000042-XX

CONNECTOR OPTIONS:

-XX
13MM NO DASH
13MM and shrouds -02
17MM -03
17MM and shrouds -04
5MM -05

POWER CONNECTION CONFIGURATION

BACKPLANE SLOT NUMBER

BACKPLANE SIZE (NUMBER OF SLOTS)	BACKPLANE SLOT NUMBER																					
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
3	MTA																					
4	G	MTA																				
5	G	MTA			5																	
6	G	MTA			5	G																
7	5	G	MTA			5	G															
8	MTA			5	G	MTA																
9	G	MTA			5	G	MTA															
10	G	MTA			5	G	MTA			5												
11	G	MTA			5	G	MTA			5	G											
12	5	G	MTA			5	G	MTA			5	G										
13	MTA			5	G	MTA			5	G	MTA											
14	G	MTA			5	G	MTA			5	G	MTA										
15	G	MTA			5	G	MTA			5	G	MTA			5							
16	G	MTA			5	G	MTA			5	G	MTA			5	G						
17	5	G	MTA			5	G	MTA			5	G	MTA			5	G					
18	MTA			5	G	MTA			5	G	MTA			5	G	MTA						
19	G	MTA			5	G	MTA			5	G	MTA			5	G	MTA					
20	G	MTA			5	G	MTA			5	G	MTA			5	G	MTA			5		
21	G	MTA			5	G	MTA			5	G	MTA			5	G	MTA			5	G	

Dawn VME Products
47073 Warm Springs Blvd.
Fremont, CA 94539

Phone: 1-(800)-258-DAWN
1-(510)-657-4444
FAX: 1-(510)-657-3274

(12/01/95)

©1995 Page 13



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com