



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

Backplane Boards

Part	Core Part Number	Description ¹	Minimum Rack Size (slots) ²	Backplane Data Slots Provided	+5V Current Required ³	Notes
ACC-U4	603462	4+1-slot backplane	7	4	1.00A	
ACC-U6	603403	6+1-slot backplane	9	6	1.00A	
ACC-U8	603463	8+1-slot backplane	11	8	1.00A	Cannot fit in ACC-P1 rack with 3-slot power supply
ACC-U10	603464	10+1-slot backplane	13	10	1.00A	Cannot fit in ACC-P1 rack with 3-slot power supply
ACC-U12	603465	12+1-slot backplane	15	12	1.00A	Cannot fit in ACC-P1 rack with 3-slot power supply
ACC-U14	603466	14+1-slot backplane	17	14	1.00A	Cannot fit in ACC-P1 or P2 rack with 3-slot power supply
ACC-U16	603471	16+1-slot backplane	19	16	1.00A	Cannot fit in ACC-P1 or P2 rack with 3-slot power supply
ACC-U18	603491	18+1-slot backplane	21	18	1.00A	Cannot fit in ACC-P1 or P2 rack with 3-slot power supply

Notes:

1. “n+1-slot” means “n” data slots for inter-board communications, and 1 power slot for direct installation of a power supply
2. Assumes a 3-slot power supply is installed in the power slot (rightmost connector), extending 2 slots past right end of backplane
3. Current draw of backplane boards is due to bus termination resistors

Power Supplies

Part	Core Part Number	Description	Rack Slots Required	+5V Current Provided	+15V Current Provided ²	-15V Current Provided ³	AC Power (MAX)
ACC-E1	603269	AC-input power supply	3	14.0A	1.5A	1.5A	3.3A rms
ACC-F1	603909	DC-input power supply	3	14.0A	1.5A	1.5A	-

Notes:

1. Must be installed in the single power slot in the ACC-Un backplane board
2. Power may be provided in the range of +12V to +15V nominal (+11.5V to +16.5V actual)
3. Power may be provided in the range of -12V to -15V nominal (-11.5V to -16.5V actual). 0.12A of this quantity is required for the power supply’s own cooling fan and is not available for other boards.



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