

In Stock

Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/57794-1

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center



Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

The archive listing below is a compilation of existing part types currently produced as standard products by ASCOR. It is important to note that a wide variety of application specific part types have also been produced in a variety of industry interface platforms. As the quickest paper-to-product solution provider in the T & M business, we recognize that nearly every application is different. Fortunately, our core competencies range from DC to Light and by using modular design techniques that are easily reconfigured, our true strength lies in our ability to develop an application tailored solution at an off the shelf price.

	Jump to: _3000 \$	Series 4000 series 7000 series Top	
VXI 3000 Series			
Туре	Model	Module Description	
Chassis	<u>3013</u>	Rugged 13 slot, 1200/1500 watts w/rear door	
Chassis	<u>3013x</u>	High power 13 slot, 4000 watts	
Chassis	3026	Dual tier (top & bottom) 13 slots per level, with multiple power configurations	
Digital	3000-22	Serial I/O	
Digital	3000-23	Serial I/O with 8 channel mux	
Digital	3000-31<	TTL I/O, 128/256 channel	
Digital	3000-33	Data buffer	
Digital	3000-41	32 channel edge detector w/time stamp	
Digital	<u>3000-501</u>	Serial I/O	
Digital	3000-502	Serial I/O	
Digital	3000-503	High speed serial I/O, 4 channel, 2MB rate	
Digital	3000-504	Biphase 16 static I/O, 8 single - 8 differential, 2MB rate	
Digital	<u>3000-505</u>	Specialized peripheral interface - 2 gyro, 4 tachometer, 32 bit register, 10 bit optical	
Digital	3000-506	Specialized multi-function I/O - 2 channel differential 1:4, 2 channel differential 8:1, 2 channel differential 1:8, 4 channel 4:1 (single ended, differential out), 4 channel 4:1 (differential in/out) 24 differential drivers, clock & sync generator 16.384MHz	
Digital	3000-507	Specialized multi-purpose 28 serial inputs & 28 serial outputs, 2K bit FIFO for each channel, 2MB rate	
Digital	3000-513	Specialized gyro serial I/O	
Digital	3000-514	Specialized CCMIF I/O	
Digital	3000-521	Low frequency digital I/O Programmable driver/receiver	
Digital	3000-582	Specialized interface for upconverter	
Digital	3000-61	128 channel I/O, CMOS	
Digital	<u>3000-62</u>	128 channel I/O, TTL	
Digital	3000-63	128 channel I/O with open collector drivers	
General Purpose	<u>3000-04</u>	128 channel relay driver, 50V @ 500mA	
General Purpose	3000-48	Source 16 channel high power driver with programmable timer (pulse) 650W max. total	
General Purpose	3000-49	Sink 16 channel high power driver with programmable timer (pulse) 650W max. total	
General Purpose	3000-508	1A source driver up to 64 channels optically isolated	
General Purpose	3000-A308	80 channel driver replaces Tektronix 73A-308	

General Purpose	3000-07	192 SPST, 2A		
General Purpose	3000-12	32 SPDT, 2A		
General Purpose	3000-15	18 Coax SPST, 24 GP SPST (HG)		
General Purpose	3000-13	32 Coax Form C, 12 SPDT		
General Purpose	3000-4351	40 SPST, 10A replaces Tektronix VX4351		
·		· · · · · · · · · · · · · · · · · · ·		
General Purpose	3000-4357	32 SPDT, 5A replaces Tektronix VX4357		
General Purpose	3000-517	75 ohm, (24) Form A (4) Form C		
General Purpose	3000-523	(12) Dual terminating switches -input/output		
General Purpose	3000-53	96 SPDT, 2A		
General Purpose	3000-531	52) Form C in four groups: (16) Form C @ 250V (16) Form C @ 500V (16) Form C Coaxial (500MHz) (4) Form C @ 1000V		
General Purpose	3000-56	Shielded, 64 SPDT		
General Purpose	3000-60	High frequency, 32 DPDT, 2A		
Matrix	3000-510	384 x 4 dual wire, 15MHZ		
Matrix	3000-34	>2 x 128 Coax/Quad 2 x 32		
Matrix	3000-14	Shielded, 48 x 8		
Matrix	3000-17	Shielded, 32 x 4 dual wire		
Matrix	3000-18	Shielded, 120 x 4 x 24 (4 slots)		
Matrix	3000-25	(7) 2 x 6 coaxial matrices		
Matrix	3000-28	10 x 48		
Matrix	3000-30	Dual 12 x 2, 6 x 2 Coaxial		
Matrix	3000-35	High Frequency 8 x 10, 3 x 10 UHF (6) Form C with matrix termination		
Matrix	3000-39	High Frequency 8 x 10, 3 x 10 UHF (6) Star switches with matrix termination		
Matrix	3000-515	16 x 12 RF		
Matrix	3000-522	Complex Measurement Matrix (4 slots) Inputs: 40 HV, 256 LV & 20HF channels Outputs: LF DMM, HF Digitizer, HF Counter, LF/HF interconnect		
Matrix	3000-525	Quad 4 x 4 with switched shields		
Matrix	3000-530	Shielded 408 x 10 x 48 (12 slots)		
Matrix	3000-533	192 x 1 x 2 (5 slots)		
Matrix, 2 wire	3000-44	Shielded 2 x 128		
Matrix, 2 wire	3000-45	Shielded 4 x 64		
Matrix, 2 wire	3000-47	Shielded 8 x 32 (dual 8 x 16 optional)		
Matrix, 2 wire	3000-52	8 x 32 (dual 8 x 16 optional)		
Matrix, 2 wire	3000-57	4 x 64		
Coaxial Matrix	3000-05	36 x 2 matrix, 350MHz minimum		
Coaxial Matrix	3000-06	Dual 18 x 2 matrix,, 350 MHz minimum		
Microwave	3000-2124	(12) 1 x 4, 18GHz		
Microwave	3000-2126	(12) 1 x 6, 18GHz		
Microwave	3000-226	(2) 1 x 6, 18GHz		
Microwave	3000-23236t	(3) 1 x 2, (3) 1 x 6, 18GHz, terminated		
Microwave	>3000-236t	>(3) 1 x 6, 18GHz, terminated		
Microwave	3000-2426	(2) 1 x 4, (2) 1 x 6, 18GHz		
Microwave	3000-244	(4) 1 x 4, 18GHz		
Microwave	>3000-244t	(4) 1 x 4, 18GHz, terminated		
Microwave	3000-246	(4) 1 x 6, 18GHz		
Microwave	3000-246t	(4) 1 x 6, 18GHz, terminated		
Microwave	3000-264	(6) 1 x 4, 18GHz		
Microwave	3000-266	(6) 1 x 6, 18GHz		
Microwave	3000-26662t	(6) 1 x 6, (6) 1 x 2, 18GHz, terminated		
i				
Microwave	3000-284	(8) 1 x 4, 18GHz		

Microwave	3000-286	(8) 1 x 6, 18GHz		
Microwave	3000-2xx	Multiple configurations, 18GHz and up		
Microwave	3000-580	Four channel with frequency hopping filter		
Microwave	3000-64	(6) 1 x 4, 8GHz		
Microwave	3000-80	(6) 1 x 6, 18GHz		
>Power Switch	<u>3000-01</u>	>Quad 1 x 8 power distribution switch		
Power Switch	3000-02	96 SPST, 5A		
Power Switch	3000-42	48 SPDT, 5A		
Power Switch	3000-43	48 SPST, 10A		
Power Switch	3000-59	32 SPDT, 10A		
Programmable Resistor	3000-27	10 channel		
Programmable Resistor	3000-509	64 channe (thermistor simulator)		
RF	3000-54	(12) 1 x 4 coaxial trees, 1.3GHz		
>RF	<u>3000-55</u>	4 x 4 matrix, 1.5GHz		
RF	> <u>3000-55a</u>	Dual 4 x 4 matrix, 1.5GHz		
Tree	<u>3000-03</u>	Coaxially shielded quad 1 x 30 with switched guards		
Tree	3000-08	Coaxially shielded quad 1 x 60 with switched guards		
Tree	3000-09	Coaxially shielded quad 1 x 120 with switched guards		
Tree	3000-13	Shielded (5) 1 x 96, 2 slots		
Tree	3000-29	Coax (6) 1 x 6		
Tree	3000-32	Coax (4) 1 x 8, (8) 1 x 4, (8) 1 x 2		
Tree	<u>3000-46</u>	Mixed signal, 64 DPST (16) 1 x 8 or (8) 1 x 16 or (4) 1 x 32 or (2) 1 x 6		
Tree, 2 wire	3000-66	Shielded (16) 1 x 4		
Tree, 2 wire	3000-38	1 x 256 or multi-trees, 2 wire		
Trees	3000-524	Shielded quad coax 1 x 12		
Status	<u>3000-16</u>	VXI status monitor with watchdog timer, 8 external channels, 4 power switches		
Specialized Simulator	3000-19	Gyro simulator module		
Specialized Switch	3000-21	DMM/FTIM instrument switch		
Specialized Kit	3000-40	VXI prototyping kit		
Specialized Interface	3000-511	VXI single slot external control interface		

	Jump to: 3000 Series	<u>4000 series</u> <u>7000 series</u> <u>Top</u>	
VXI 3000 Series Instrumentation			
Туре	Model	Module Description	
Instrument	<u>3801-1004</u>	DMM Carrier with M-Module Capability	
Instrument	<u>3801-1005</u>	DMM Carrier with M-Module Capability	
Instrument	<u>3802-1004</u>	DMM/LCR Carrier without M-Module Capability	
Instrument	<u>3802-1005</u>	DMM/LCR Carrier without M-Module Capability	
Instrument	<u>1001</u>	M-Module, A/D Converter	
Instrument	<u>1002</u>	M-Module, D/A Converter	
Instrument	1003	M-Module, Timer / Counter	

	Jump to:	3000 Series	4000 series	7000 series	Ton
	Jump to.	3000 Series	4000 Series	7000 Series	<u>Top</u>
VXI 4000 Series General 4000 Series Data sheet					
Туре	Мо	del	Module Des	scription	
Multi-slot Module	400	3	3 wide, 5/6 ca	ards	
Multi-slot Module	400	4	4 slots, 7/8 ca	ards	
Multi-slot Module	400	5	5 slots, 9/10 d	cards	
Multi-slot Module	400	6	6 slots, 11/13	cards	
Multi-slot Module	400	7	7 slots, 13/15	cards	

Multi-slot Module	4008	8 slots, 15/17 cards	
Carrier	4800	3 slot M-module carrier	
Digital	4050	128 TTL I/O	
Digital	4519	4 ch. Configurable HS serial bus, 2-4-6 wire	
Feedthru	4518	Analog Bus Isolator	
General Purpose	4048	48 SPDT	
General Purpose	4064	64 SPST	
General Purpose	4096	96 SPST	
General Purpose	4148	48 SPDT	
General Purpose	4507	(36) 1 x 2	
General Purpose	4511	32 SPDT	
Matrix	4510	128 x 4 Dual Wire Matrix, 25 MHz (min)	
Matrix	4116	4 x 16	
Matrix	4132	4 x 32	
>Matrix	4164	2 x 64	
Matrix	4216	8 x 16, 2 wire	
Matrix	4513	8 x 8, 4 pole star	
Matrix	<u>4524</u>	16 x 8 Crosspoint Matrix, 70 MHz (min)	
Matrix	<u>4525</u>	48 x 16 Matrix, 35 MHz (min)	
Matrix	<u>4526</u>	Six 1 x 4 RF switch trees, 1.5 GHz	
Optical	4701	(4) 1 x 2	
Power	4503	20 SPDT	
Power	4504	20 SPST	
Power	4505	(5) 1 x 4, 10A	
Power	4506	(12) 1 x 4, 10A	
Power	4514	8 channel, 4 wire mux monitor	
>Star	4332<	(8)8 pole star	
Star, 2 wire	4517	(8)10 pole star	
Tree	4108	(12) 1 x 8	
Tree	4208	(6) 1 x 8, 2 wire	
td>	4508	(22) 1 x 4	
Tree	4509	(17) 1 x 4, (5) 1 x 2	
Tree	4515	(8) 1 x 6, 2 wire, 5A	
Tree	4516	(10) 1 x 8, 5A	
Tree, 2 wire	4512	Dual 1 x 32 w/interconnect	
System Switch	<u>4501</u>	50 resource card (8)3 pole star, (2)4 pole star, (2)5 pole star w/ 7 x 10 matrix 50 ohm coax	
System Switch	<u>4502</u>	2 wire resource card (16)4 pole star, (16)3 pole star, 2 wire w/ 8 x 10 matrix	
Specialized Matrix	4901	48 to 8 channel matrix	
Specialized Matrix	4902	12 channel coaxial matrix to 8 channel	
Specialized Pass Thru	4903	8 channel bus isolator	
Specialized Matrix	4904	48 to 8 channel matrix with crossover	

	Jump to: <u>3000 S</u>	eries 4000 series 7000 series Top	
VXI 7000 Series General 7000 Series Data sheet			
Туре	Model	Module Description	
Digital	<u>7016</u>	32 channel I/O	
Digital	7028	96 channel static I/O	
Driver	<u>7017</u>	32 channel driver @ 500mA	
General Purpose	7020	16 SPDT, 2A	
General Purpose	7023	32 SPST, shielded	
General Purpose	7018	32 SPST, 2A	
Matrix	<u>7012</u>	2 x 16	

Matrix	<u>7015</u>	1 x 16 x 2
Matrix	<u>7022</u>	4 x 16
Matrix, 2 wire	<u>7011</u>	2 x 16
Matrix, 2 wire	<u>7013</u>	4 x 8
Matrix, 2 wire	7021	2 x 16
Matrix, 2 wire	7024	4 x 8, shielded
Power	<u>7010</u>	8 SPDT, 10A
Power	7019	16 SPDT, 5A
RF	7201	1 x 4
RF	7202	1 x 4, terminated
RF	7203	2 SPDT
RF>	7204	Transfer
Tree	<u>7014</u>	(4) 1 x 4 or (2) 1 x 8 or (1) 1 x 16
Tree	7026	32 x 1, 2 wire
Tree	7027	(4) 1 x 8 with combiner

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

