



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

Tektronix Processor and Bus Support for TLA Family Logic Analyzers

P6417/6418 - 17 channel general-purpose probe
P6434 - 34 channel high density mictor probe

P6810 - 34 channel general purpose probe
P6860 - 34 channel high density compression single-ended probe
P6880 - 34 channel high density compression differential probe

Device	Package	Usage	Order These Items	Logic Analyzer Channels Required	Logic Analyzer State Speed	TMS Version	TLA App SW Version	Logic Analyzer Probes Required For use with					
								TLA7L/M/N/P/Q		TLA7Axx Modules			
								P6417/P6418	P6434	P6810	P6860	P6880	
Pentium 4	SKT 423	socketed	TMS114 + TMSSW1 NOTE: IP Controlled, Contact Tektronix Sales	408	200MHz	V1.4	V3.1		12			12 ¹	
Pentium 4 Xeon-MP	603PGA	socketed	TMS114 + TMSSF1 NOTE: IP Controlled, Contact Tektronix Sales	408	???	V1.4	V3.1		12			12 ¹	
Pentium 4	478mPGA	socketed	TMS116 + TMSSN1 NOTE: IP Controlled, Contact Tektronix Sales	408	200MHz	v1.0	v3.2		12			12 ¹	
Pentium Xeon	604mPGA	socketed	TMS116 + TMSSG1 NOTE: IP Controlled, Contact Tektronix Sales	408	200MHz	v1.0	v3.2		12			12 ¹	
x86													
8086	DIP-40	socketed	TMS101 + Opt. 01	102	100MHz	V1.0	V1.0	6			3		
8086	DIP-40	soldered	TMS101 + Opt. 01 + 015-0646-00	102	100MHz	V1.0	V1.0	6			3		
8086	PLCC-44	soldered	TMS101 + Opt. 01 + (AC-DIP-PLCC-8086/88, Contact Emulation Technology)	102	100MHz	V1.0	V1.0	6			3		
80C86	DIP-40	socketed	TMS101 + Opt. 01	102	100MHz	V1.0	V1.0	6			3		
80C86	DIP-40	soldered	TMS101 + Opt. 01 + 015-0646-00	102	100MHz	V1.0	V1.0	6			3		
80C86	PLCC-44	soldered	TMS101 + Opt. 01 + (AC-DIP-PLCC-8086/88, Contact Emulation Technology)	102	100MHz	V1.0	V1.0	6			3		
8088	DIP-40	socketed	TMS101 + Opt. 01	102	100MHz	V1.0	V1.0	6			3		
8088	DIP-40	soldered	TMS101 + Opt. 01 + 015-0646-00	102	100MHz	V1.0	V1.0	6			3		
8088	PLCC-44	soldered	TMS101 + Opt. 01 + (AC-DIP-PLCC-8086/88, Contact Emulation Technology)	102	100MHz	V1.0	V1.0	6			3		
80C88	DIP-40	socketed	TMS101 + Opt. 01	102	100MHz	V1.0	V1.0	6			3		
80C88	DIP-40	soldered	TMS101 + Opt. 01 + 015-0646-00	102	100MHz	V1.0	V1.0	6			3		
80C88	PLCC-44	soldered	TMS101 + Opt. 01 + (AC-DIP-PLCC-8086/88, Contact Emulation Technology)	102	100MHz	V1.0	V1.0	6			3		
80186	PGA-68	socketed	TMS102 + Opt. 01	102	100MHz	V1.0	V1.0	6			3		
80186	PLCC-68	socketed	TMS102 + Opt. 02	102	100MHz	V1.0	V1.0	6			3		
80186	PLCC-68	soldered	TMS102 + Opt. 01 + 013-0250-00 + 103-0311-00	102	100MHz	V1.0	V1.0	6			3		
80186	LCC-68	socketed	TMS102 + Opt. 01 + 136-1023-00 + 136-0921-00 + 103-0294-00	102	100MHz	V1.0	V1.0	6			3		
80186	QFP-80	soldered	TMS102 + Opt. 01 + (AC-PGA1-QF08-80186/88-NTP-A, Contact Emulation Technology)	102	100MHz	V1.0	V1.0	6			3		
80C186	PGA-68	socketed	TMS102 + Opt. 01	102	100MHz	V1.0	V1.0	6			3		
80C186	PLCC-68	socketed	TMS102 + Opt. 02	102	100MHz	V1.0	V1.0	6			3		
80C186	PLCC-68	soldered	TMS102 + Opt. 01 + 013-0250-00 + 103-0311-00	102	100MHz	V1.0	V1.0	6			3		
80C186	LCC-68	socketed	TMS102 + Opt. 01 + 136-1023-00 + 136-0921-00 + 103-0294-00	102	100MHz	V1.0	V1.0	6			3		
80C186	QFP-80	soldered	TMS102 + Opt. 01 + (AC-PGA1-QF08-80186/88-NTP-A, Contact Emulation Technology)	102	100MHz	V1.0	V1.0	6			3		
80C186XL	PGA-68	socketed	TMS102 + Opt. 01	102	100MHz	V1.0	V1.0	6			3		
80C186XL	PLCC-68	socketed	TMS102 + Opt. 02	102	100MHz	V1.0	V1.0	6			3		
80C186XL	PLCC-68	soldered	TMS102 + Opt. 01 + 013-0250-00 + 103-0311-00	102	100MHz	V1.0	V1.0	6			3		
80C186XL	LCC-68	socketed	TMS102 + Opt. 01 + 136-1023-00 + 136-0921-00 + 103-0294-00	102	100MHz	V1.0	V1.0	6			3		
80C186XL	QFP-80	soldered	TMS102 + Opt. 01 + (AC-PGA1-QF08-80186/88-NTP-A, Contact Emulation Technology)	102	100MHz	V1.0	V1.0	6			3		
80C186EA	PGA-68	socketed	www.tektronix.com/software - ref #066044400	102	100MHz			6			3		
80C186EA	PLCC-68	socketed	www.tektronix.com/software - ref #066044400	102	100MHz			6			3		
80C186EA	PLCC-68	soldered	www.tektronix.com/software - ref #066044400	102	100MHz			6			3		



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