

XELTEK Programmiers



SUPERPRO® 5004GP

Features:

- The SUPERPRO includes ultra high speed programming via 32bit RISC MCU device. This is especially suitable for programming high capacity NAND Flash devices
- A 144 pin-driver support is built-in to provide efficient programming of large pin count devices, an additional pin expander module is not necessary to program large pin-count devices
- The SUPERPRO operates with a PC for engineering purpose or in stand-alone mode, without a PC, for repeat production mode programming. This provides seamless migration from engineering to production
- The SUPERPRO communicates through a USB 2.0 port and operates on most Pentium-based, IBM compatible desktop/notebook computers
- The SUPERPRO comes with a standard 48-pin DIP ZIF socket and supports optional socket adapters to accommodate PLCC, TSOP, SOIC, SOP, and QFP



MOUSER STOCK NO.	Xeltek Part No.	Description	Price Each
674-SP5004GP	SUPERPRO-5004GP	Ultra- High Speed 4 Socket Gang Programmer	6295.00

SUPERPRO 5000 SERIES

Features:

- Supports over 75,000 devices, the largest in the industry.
- Operates in Stand-alone or PC connected (USB2) mode.
- Cluster 1-n units for volume production
- Support complex devices with built-in 144 universal pin-drivers.
- Windows 7/Vista/XP compatible
- CE & RoHS compliant. Ideal for Engineering, service and volume production.



MOUSER STOCK NO.	Xeltek Part No.	Description	Price Each
674-SP5000	SP5000	Ultra-Fast, 144 PIN Stand Alone and USB2 Interface	1995.00

SUPERPRO-M (20,000 + DEVICES)

Features:

- Supports 20,000+ IC devices from 158 manufactures
- ISPI/ICP programming capability with adapter
- ARM7 MCU for fast programming speed
- Support complex devices with built-in 48 universal pin-drivers
- PC connected (USB2) mode
- Windows 7/Vista/XP 32/64 bit compatible
- Advanced software functions: Immediate chip operation upon proper insertion, combine processes and file settings into one step, password protection, flexible command sequence, serial number generator and file log.
- CE & RoHS compliant. Ideal for Engineering and service.



MOUSER STOCK NO.	Xeltek Part No.	Description	Price Each
674-SUPERPRO-M	SUPERPRO-M	Low Cost Advance Universal Programmer 48 Pin and USB2 Interface	595.00

SUPERPRO ISO1

Features:

- ARM9 32bit MCU processing for fast programming speed.
- Operates in Stand-alone or PC connected (USB2) mode.
- Adjustable speed for various applications.
- ISP programming of devices with I2C, SPI, CAN, UART, BDW, MW, JTAG and more serial ports.
- ATE interface
- Portable compact size: 137mm(L) x 87mm(W) x 47mm(H)
- One year FREE device update support (restrictions apply)
- CE & RoHS compliant. Ideal for Engineering, service and volume production.



MOUSER STOCK NO.	Xeltek Part No.	Description	Price Each
674-SP-ISO1-ISP	SUPERPRO ISO1-ISP	Stand-Alone In-System Programmer	1195.00

SUPERPRO 501S PROGRAMMER

Features:

- Supports over 35,000 devices.
- Operates in Stand-alone or PC connected (USB2) mode.
- Cluster 1-n units for volume production
- Support complex devices with built-in 48 universal pin-drivers.
- ARM7 MCU for fast programming speed.
- CE & RoHS compliant. Ideal for Engineering, service and volume production.



MOUSER STOCK NO.	Xeltek Part No.	Description	Price Each
674-SP501S	SUPERPRO501S	Low Cost Advance Universal Programmer 48 Pin	995.00

SUPERPRO 500P PROGRAMMER

Features:

- Support over 29,000 devices.
- Support complex devices with built-in 48 universal pin-drivers.
- ARM7 MCU for fast programming speed.
- CE & RoHS compliant. Ideal for Engineering and service.



MOUSER STOCK NO.	Xeltek Part No.	Description	Price Each
674-SP500P	SUPERPRO500P	Low Cost 48 Pin Universal Programmer	845.00

SUPERPRO 501S N*CLUSTER

SuperPro501S N4 Cluster is composed of x4 units of the latest and fastest SuperPro501S programmer. Flexibility of n(1-15) unit setup allows for easy expansion as the production need grows. Cluster operation does away with a PC attached, thus saving the cost of a PC, increase reliability of operation, and also save cost of an expensive PC operator. All SuperPro501S features also apply to the cluster model.



MOUSER STOCK NO.	Xeltek Part No.	Description	Price Each
674-SP501S-CLUSTER	SUPERPRO501S-CLUSTER	Processor Based SP501S N4 CLUSTER	3980.00

ADAPTERS

For Superpro High Performance Universal IC Programmiers
Additional adapters are available. Please, contact your Mouser Representative.

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Description	Price Each
674-247A	TSOP 48/D48 Adapter for SUPERPRO Programmiers	175.00
674-244A	PLCC 44/D40 Adapter for SUPERPRO Programmiers	110.00

MOUSER STOCK NO.	Description	Price Each
674-015A	PLCC 32/D32 Adapter for SUPERPRO Programmiers	105.00
674-A602	SOP/SOIC16 Adapter for SUPERPRO Programmiers	105.00
674-SA001A	PLCC 20/D20 Adapter for SUPERPRO Programmiers	105.00
674-S416T	PLCC 84/D100 Adapter for SUPERPRO Programmiers	165.00

SOCKET ADAPTERS

MOUSER STOCK NO.	Xeltek Part No.	Package Type	Type	Pitch (mm)	Price Each
674-CX3001	CX3001	QFP-32	Cover	0.8	260.00
674-CX3002	CX3002	QFP-44	Cover	0.8	285.00
674-CX1004	CX1004	TSOP-48	Opentop	0.5	235.00
674-CX1006	CX1006	TSOP-40	Opentop	0.5	260.00
674-CX2032	CX2032	PLCC-32	Opentop	1.27	185.00
674-CX2044	CX2044	PLCC-44	Opentop	1.27	185.00
674-CX3011	CX3011	QFP-64	Cover	0.5	400.00
674-CX3043	CX3043	QFP-100	Opentop	0.5	400.00
674-SA026	SA026	TSOP-24	Opentop	0.65	105.00



MOUSER STOCK NO.	Xeltek Part No.	Package Type	Type	Pitch (mm)	Price Each
674-A245	SA245A	QFP-44	Clam Shell	0.8	225.00
674-SA404A	SA404A	SOIC-28	Clam Shell	1.27	115.00
674-SA409T	SA409T	TSOP-40	Clam Shell	0.5	185.00
674-SA602A	SA602A	SOP-8	Opentop	1.27	105.00
674-SA605B	SA605B	SOIC-20	Opentop	1.27	115.00
674-SA636	SA636	QFP-32	Clam Shell	0.8	185.00