



SuperPro 5000

Fastest Programmer in the industry

- Ultra-fast speed with built in 32bit RISC MCU
- Built-in 144 pins (comes with addition 48 pins ZIF socket)
- Two programmers in one: Supports Stand-alone Mode and PC Mode
- Supports more than 48,000 devices
- Supporting large size NAND Flash devices
- Programs and verifies 1 Gb NAND Flash device in 108 sec.
- Includes free device support request
- Has Compact Flash card slot
- Supports USB 2.0 PC connectivity
- Programs devices with Vcc as low as 1.2V
- Priced at \$1,995.00



- [Device List](#)  
- [Software Download](#)
- [Product Manual](#)



- [Device List](#)  
- [Software Download](#)
- [Product Manual](#)

SuperPro 501S

Low-cost and fastest programmer in the industry

- Ultra-fast speed with built in 32bit RISC MCU
- Built-in 48 pins
- Two programmers in one: Supports Stand-alone Mode and PC Mode
- Programs and verifies 64 Mb Eeprom at 43.4 sec
- Cluster programmer for volume production
- Has Compact Flash card slot
- Supports USB 2.0 PC connectivity
- Programs devices with Vcc as low as 1.2V
- Priced at \$995.00

XELTEK
SUPERPRO
THE
BEST
PROGRAMMER
PROVIDER
IN THE WORLD

SuperPro 3000U

Largest device support in the industry

- Built-in 48 pins
- Two programmers in one: Supports Stand-alone Mode and PC Mode
- Supports more than 47,000 devices
- Cluster programmer for volume production
- Programs and verifies 32Mb Intel Flash device (28F320W18) at 18 seconds
- Includes free device support request
- Has Compact Flash card slot
- Supports USB PC connectivity
- Priced at \$1,195.00



- [Device List](#)
- [Software Download](#)
- [Product Manual](#)



- [Device List](#)
- [Software Download](#)
- [Product Manual](#)

SuperPro 3000U-100

Low-cost large pin support in the industry

- Comes with 100 pinned PEP3000 module
- Two programmers in one: Supports Stand-alone Mode and PC Mode
- Supports more than 47,000 devices
- Cluster programmer for volume production
- Programs and verifies 32Mb Intel Flash device (28F320W18) at 18 seconds
- Includes free device support request
- Has Compact Flash card slot
- Supports USB PC connectivity
- Priced at \$1,445.00


XELTEK
SUPERPRO
THE
BEST
PROGRAMMER
PROVIDER
IN THE WORLD

SuperPro 500P

Lowest-cost and fastest programmer in the industry

- Ultra-fast speed with built in 32bit RISC MCU
- Built-in 48 pins
- Programs and verifies 64 Mb Eeprom at 43.4 sec
- Supports USB 2.0 PC connectivity
- Programs devices with Vcc as low as 1.2V
- Low-cost Engineer's partner: Priced at \$845.00



- [Device List](#)  
- [Software Download](#)
- [Product Manual](#)



Model SP-580U

- [Device List](#)  
- [Software Download](#)
- [Product Manual](#)

SuperPro 580U

Highest user value for the market: \$0.023/device

- Built-in 48 pins
- Highest user value in the market; each device costs \$0.023
- Programs and verifies 64 Mb Flash (28F640W30) at 27sec
- Supports USB PC connectivity
- Priced at \$695.00

XELTEK
SUPERPRO
THE
BEST
PROGRAMMER
PROVIDER
IN THE WORLD

SuperPro 280U

Lowest-cost USB programmer

- Built-in 48 pins
- Programs and verifies 64 Mb Flash (28F640W30) at 27sec
- Supports USB PC connectivity
- Priced at \$545.00



Model SP-280U

- [Device List](#)  
- [Software Download](#)
- [Product Manual](#)



SuperPro Z

Low-cost entry level programmer

- Built-in 40 pins
- Support parallel port connectivity
- Lowest-cost SuperPro programmer on the market
- Priced at \$195.00

- [Device List](#)  
- [Software Download](#)
- [Product Manual](#)

XELTEK
SUPERPRO
THE
BEST
PROGRAMMER
PROVIDER
IN THE WORLD