

Cluster Programmers - Flexible volume manufacturing (N sockets), PC-free, up to 75,000+ device supported. Largest in the industry!

SuperPro501S Cluster

Description: Economic Universal Programmer, 48-Pin, Supports Stand-Alone and PC (USB2.0) Mode, Flexibility to expand from 1 to 15+ units, Repair service will not shut down line, No PC or experienced PC operator required (Save cost)

SuperPro5000E Cluster

Description: Universal Programmer, 144-Pin, Supports Stand-Alone and PC (USB2.0) Mode, Flexibility to expand from 1 to 15+ units, Repair service will not shut down line, No PC or experienced PC operator required.

SuperPro5000 Cluster

Description: Universal Programmer, 144-Pin, Supports Stand-Alone and PC (USB2.0) Mode, Flexibility to expand from 1 to 15+ units, Repair service will not shut down line, No PC or experienced PC operator required.

Universal programmer- Supports over 75,000 devices, LARGEST in the industry

SuperProM- Fastest low cost ARM7 MCU programmer, 20,000+ device support

Description: Universal 48-Pin, PC(USB2.0), ISP/ICP programming capability

SuperPro5000E -Supports over 65,000 devices, LARGEST in the industry

Description: Universal Programmer, 144-Pin, 65,000+ device supported, Supports Stand-Alone and PC (USB2.0) Mode.

SuperPro5000 - Supports over 75,000 devices, LARGEST in the industry

Description: Universal Programmer, 144-Pin, Supports Stand-Alone and PC (USB2.0) Mode

SuperPro501S- Supports over 35,000 Devices

Description: Economic Universal Programmer, 48-Pin, Supports Stand-Alone and PC (USB2.0) Mode

SuperPro501P - Supports Over 29,000 Devices

Description: Economic Universal Programmer, 48-Pin, PC (USB2.0) Mode Only

Gang Programmer

SuperPro5004EGP - Supports over 65,000 devices, LARGEST in the industry

Description: Universal Gang Programmer, 144-Pin, 65,000+ device supported, Concurrent and Independent 4 Sockets

SuperPro5004GP - Supports over 75,000 devices, LARGEST in the industry

Description: Universal Gang Programmer, 144-Pin, Concurrent and Independent 4 Sockets

In-System Programmer

SuperProIS01 - Stand-alone, High speed ARM9 processor, Adjustable programming speed, ATE interface

Description: Stand-alone or PC(USB2.0) in-system programmer

SuperProIS02 - Ultra-fast in-system 8 gang programmer with ARM9 RISC MCU

Description: 8Stand-alone or PC(USB2.0) mode, 8 in-system ISP ports, programs 8 different ISP chips sequentially, NAND Flash devices supported, Automatic Testing Equipment (ATE) port for external host communication.