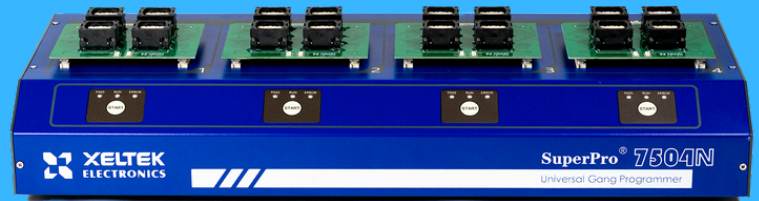


“The SuperPro series is trusted by U.S. government agencies and defense contractors for secure, reliable IC programming and forensic applications.”



What Makes Xeltek Universal IC Programmers the Best?

With over 24 years of experience, Xeltek has been in the business since 1992.

Explore our full lineup of Universal IC Programmers, including In-System Programmers, Production Programmers, and Automated Programmers

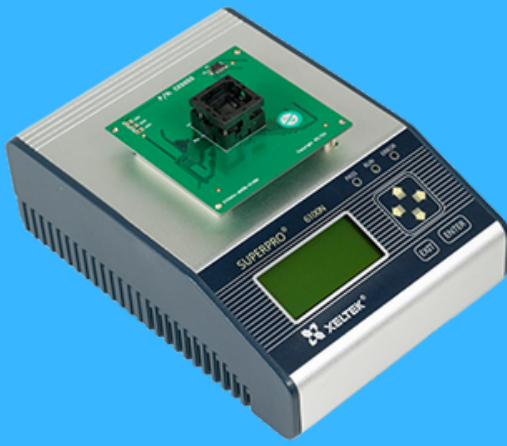
Enjoy **FREE** Support and **FREE** New Device Requests. ✓

Access quick support via Direct Chat. ✓

Xeltek Universal IC Programmers are trusted and used worldwide. ✓

Ideal for automotive, military, aviation, and more. ✓

Gopalam Embedded Systems Pte Ltd
2, Kallang Ave, #09-21
CT Hub
Singapore 339407
PH: +65 6295 1646
www.embeddedsingapore.com



SUPERPRO 6100N

- Ultra-Fast Universal Programmer
- Built-in 144 pin driver
- 103,000+ devices supported from nearly 400 IC manufacturers
- Operates in PC hosted and stand-alone modes
- Supports devices including EEPROM, MCU, and others
- USB interfaced ultra-fast 144 pin stand-alone universal programmer
- Great for reworks, master chip duplication, and chip testing



SUPERPRO 7500N

- Advanced Universal LAN Programmer
- Algorithms engineered to program up to 4 chips simultaneously
- Supports most device memories on the market
- Programs eMMC devices up to 64 GB
- Supports most package types including WLCSP
- Operates in PC hosted, stand-alone, and LAN modes
- Customized device algorithm development available



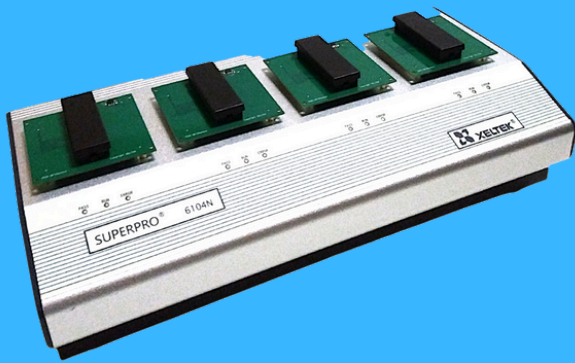
SUPERPRO 610P

- High Speed Universal Device Programmer
- Universal 48-pin driver supports today's most complex devices
- Programs eMMC devices up to 64 GB
- IC manufacturer approved programming algorithms
- Entry level programmer perfect for developers and hobbyists, alike
- Compatible with Windows 11



SUPERPRO IS416N

- Ultra-fast In-System (ISP) Gang Programmer
- Program up to 16 serial devices simultaneously
- Up to 4 parallel ISP chips can be programmed simultaneously (eMMC, NAND and NOR FLASH)
- Multiple programmers can be set up for project expansion
- Custom adapter available for off-line production setup
- Standalone compatibility



SUPERPRO 6104NGP

- Ultra-high Speed Universal Gang Programmer
- 4 independent programming modules operating concurrently for high speed programming
- Supports NAND / eMMC devices up to 256 GB
- Built-in 144 universal pin drivers
- Comes with free device updates within the warranty period



SUPERPRO IS01

- Ultra-fast In-System (ISP) Programmer
- Field proven industrial usage for volume in-system programming (ISP)
- Ability to program concurrently (reduces programming time)
- Programs devices with VCC as low as 1.2V



SUPERPRO 7504N

- High Speed Production Programmer
- Mass production programmer for high production capacity, high versatility and high yield
- Built in 4 Superpro / 7500N programmer modules representing the industry's peak level, up to 16 chips can be programmed at the same time.



SUPERBOT 5A/5E

- 16-32 Socket Automated IC Programmer
- Output up to 2,500 units per hour
- Compatible for tray, tape In/out, tube in/out and laser or ink marker.
- Great for medium to high volume programming.
- Suitable for Nor flash, MCU, E/EPROM, NAND and other device memories on the market.