

XELTEK

Committed to Excellence



Company Overview



- Founded in 1991
- **Industry Leader:**
 - Cost effective programming solutions for memory, μ C and PLD
 - Programming hardware, software and service for engineering development through volume production
- Headquartered in the heart of Silicon Valley
 - Corporate offices, sales, marketing and customer support
- Engineering, manufacturing & test located in Far East
 - Programming solution IP **solely owned**
 - **40+** electrical, mechanical and software engineers for new product development, product engineering, technical support
 - ISO9002 Certified

Customers Need



- Affordable costs
- Scalable solutions
- High speed programming
- Support for newest devices
- Easy access to software updates
- Unparalleled customer support



Affordable Programming Solutions



SUPERPRO-8000



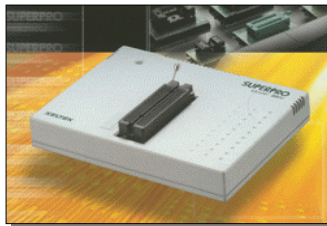
SUPERPRO-3000U



SUPERPRO-580U



SUPERPRO-280U



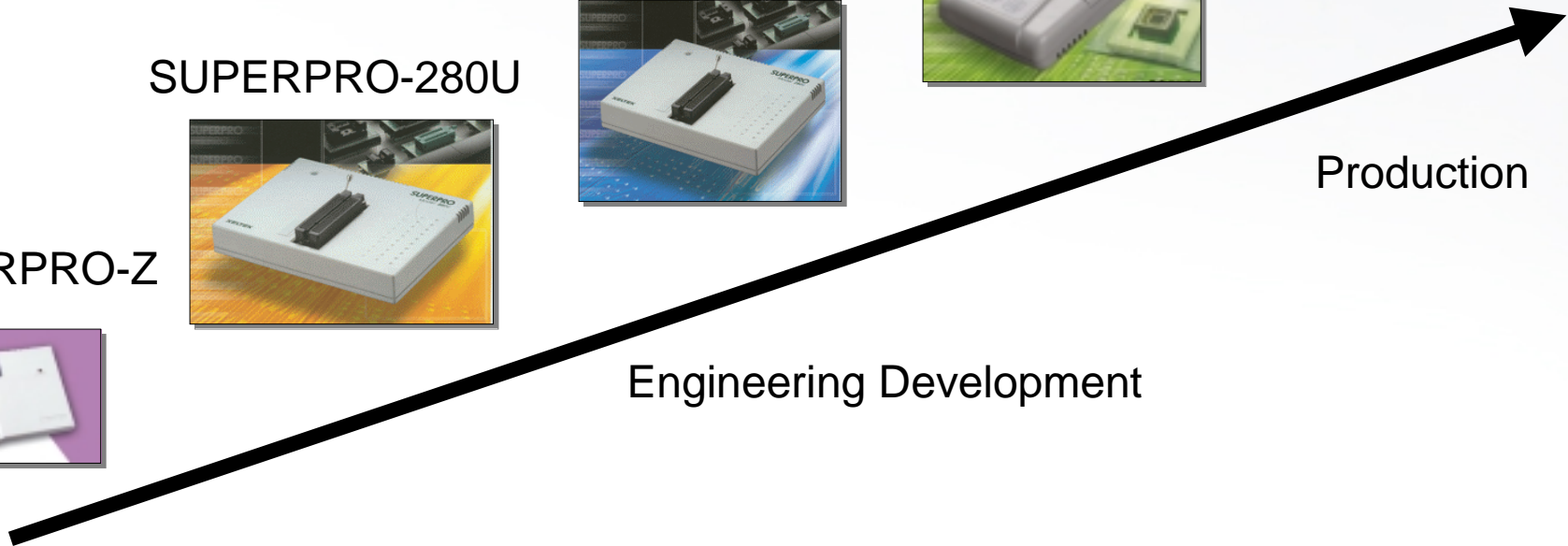
SUPERPRO-Z



Production

Engineering Development

Entry Level



Affordable by Design



- Universal Programmers
 - Supports multiple memory technologies, μ C and PLDs
 - More cost effective than using multiple technology-specific programmers
- Universal Pin Drivers
 - Full functionality on every pin maximizes adapter flexibility
 - Up to 100 universal pin drivers - enables programming of higher pin count devices with universal adapters
- Universal Adapters
 - Supports all devices that come in same package
 - Lowers adapter investment costs
 - New device support only requires software updates – free from internet

Scalable Solutions



- Up to 4 programmers can be clustered to support concurrent programming
- Grow your programming capability to match your production requirements
 - Take advantage of SUPERPRO-3000U clustering to add incremental capacity *when you need it*
- Use one or more gang programmers to support mid-range production requirements
 - Each SUPERPRO 8000 gang programmer programs 8 devices at once

High Speed Programming



- Fast program and verify operations
 - 64Mbit Flash programs and verifies in 33 sec
- Operator productivity enhancements
 - Project function simplifies setup
 - Batch Mode combines commands for program-verify-security operations
 - Auto Start begins production programming cycle as soon as device is inserted
 - Concurrent programming overlaps programming time and device insertion time

Device Support

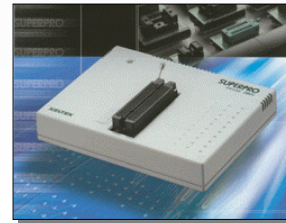
**Over 15,000 devices
and Growing!**



SUPERPRO-3000U
15,000+



SUPERPRO-580U
13,000+



SUPERPRO-280U
9,200+



SUPERPRO-Z
3,300+



Includes 1.5V devices

Software Updates



- New devices added monthly
 - Special customer requests filled within 4 to 6 weeks!
- Free internet downloads
 - Easy worldwide access – 24/7
 - www.xeltek.com
- Auto update service
 - Automated email notification of software updates
 - Keep current with most up-to-date programming algorithms and device support
 - Coming soon!



Customer Support



- Xeltek provides both phone and email support to customers and distributors
- Two engineering teams devoted to customer support provide fast turnaround times, worldwide
 - Silicon Valley
 - China

SUPERPRO-8000



- Advanced standalone, universal gang programmer
- 48-Pin ZIF socket, no adapters required for 300/600 mil DIP devices up to 48 pins
- 48 universal pin drivers
- Programs 8 devices at same time
- Supports over 4,700 devices
- Programs 28F800B5 Flash in 12 sec
- 1 year warranty
- Free software updates



SUPERPRO-3000U



- Over 15,000 devices supported
- 48-Pin ZIF socket, no adapters required for 300/600 mil DIP devices up to 48 pins
- 48 universal pin drivers
- Optional 100 universal pin drivers
- Low voltage device support – 1.5V
- Programs 32Mbit Flash in 14 sec
- USB Connectivity
- Free software updates



SUPERPRO-580U



- Over 13,000 devices supported
- 48-Pin ZIF socket, no adapters required for 300/600 mil DIP devices up to 48 pins
- 48 universal pin drivers
- Low voltage device support – 1.5V
- Programs 32Mbit Flash in 14 sec
- USB Connectivity
- Free software updates



SUPERPRO-280U



- Over 9,200 devices supported
- 48-Pin ZIF socket, no adapters required for 300/600 mil DIP devices up to 48 pins
- 48 universal pin drivers
- Low voltage device support – 1.5V
- Programs 32Mbit Flash in 14 sec
- USB Connectivity
- Free software updates



SUPERPRO-Z



- Over 3,300 devices supported
- 40-Pin ZIF socket, no adapters required for 300/600 mil DIP devices up to 40 pins
- 40 optimized pin drivers support many devices at lowest cost
- Device specific adapters
- Parallel port connectivity
- Free software updates

