

XELTEK Corporation

1296 Kifer Rd. Unit# 605  
Sunnyvale, CA 94086, U.S.A  
Sales@Xeltek.com  
(408)530-8080  
www.Xeltek.com

## SUPERPRO

### Features:

- SuperPro 6000 supports **90,800+ IC devices** from **324+ manufacturers** and continuing. \*
- **30% faster programming speed** compared to SuperPro5000 with ARM9 MCU Processor.
- Supports **eMMC / NAND files** up to **256 GB**.
- Improved universal 144 pin-driver technology provides a cleaner signal, wider voltage range and more accurate clock frequency.
- Two operating modes:
  1. PC mode via USB2.0 port and PC communication.
  2. Stand-Alone mode (**no PC required**). Operates via built-in keyboard, LCD display and removable memory (standard Compact Flash card). Setup is flexible and simple to expand (1-15 units) for large volume production on the factory floor. Projects files (limited only by Compact Flash card capacity limit) are created online and downloaded into the Compact Flash card.
- **Cluster 1-15 units** for volume production.
- Supports Vcc from 1.2V to 5V.
- **In-circuit programming capability** available via ISP/ICP adaptor.
- Only IC manufacturer approved programming algorithms are used for high reliability. (+5%~-5%) and (10%~-10%) Vcc verification enhances programming reliability.
- Powerful yet user-friendly software features streamline operations, improve efficiency and reduce user mistakes during programming procedures.
  - Production mode** start chip operation upon proper chip insertion.
  - Project function** simplifies processes such as Device Selection, File Loading, Device Configuration Setting, Program Option, and Batch File Setting into one step.
  - Password** can be set for project files for volume production control
  - Batch command** combines device operations like Program, Verify, and Security into a single command at any sequence.
  - Serial number generator** is available as standard or customer-specific functions.
  - Log file** is useful for quality tracking.
- Overvoltage / overcurrent and ESD protection to avoid programmer damage.
- Supports Windows XP / Vista / Win7 / Win8.

Xeltek updates software and device algorithms regularly and upon customer's request. General algorithm upgrades are completed within a week.

\*Device count as of December 2013. Please check the current device count at [www.Xeltek.com](http://www.Xeltek.com).

### Programming Time (Contact Xeltek)

| Device        | Program + Verify (Sec) | Type             |
|---------------|------------------------|------------------|
| K8P6415UQB    |                        | 64Mb NOR FLASH   |
| AM29DL640G    |                        | 64Mb NOR FLASH   |
| K9F1208U0B    |                        | 512Mb NAND FLASH |
| KAP21WP00M    |                        | 1Gb NAND FLASH   |
| K9F1G08U0A    |                        | 1Gb NAND FLASH   |
| AT28C64B      |                        | 64 Kb EEPROM     |
| 24AA128       |                        | 128Kb EEPROM     |
| B25F640S33    |                        | 64Mb EEPROM      |
| AT89C55       |                        | 20KB FLASH MCU   |
| ST72F324BK4B5 |                        | 32KB FLASH MCU   |
| MB89F538      |                        | 32KB FLASH MCU   |
| UPD78F9234    |                        | 16KB FLASH MCU   |

### Hardware & Electrical Specifications:

- Supported devices include (but not limited to) EPROM, Paged EPROM, Parallel and Serial EEPROM, FPGA Configuration PROM, FLASH memory (NOR & NAND), BPROM, NVRAM, SPLD, CPLD, EPLD, Firmware HUB, Microcontroller, MCU.
- Packages supported (but not limited to) DIP, SDIP, PLCC, JLCC, SOIC, QFP, TQFP, PQFP, VQFP, TSOP, SOP, TSOPII, PSOP, TSSOP, SON, EBGA, FBGA, VFBGA, uBGA, CSP, SCSP.
- NAND Flash library supports dozens of major platforms such as Samsung (XSR1.0/1.6), Qualcomm, HYNIX (H1FFS), MTK (Solution V1.1), ICERA (v1.0/2.0), ST (7162, 7141, etc.), AMLOGIC (the IF2 / 0), REALTEK PICOCHIP DataLight (Flash FX Pro), Marvell (310/303/920/935 ...), Broadcom, ZTE, Intel (CE4100), UBI, Leadcore LEADCORE The (L1809OG), MSATR.
- PC communication interface: USB2.0 (high speed).
- Memory storage: Compact Flash card.
- Electrical spec. of the AC adapter: AC input 90V to 250V, 50/60Hz, DC output 12V/2A; power: 15W
- Programmer size: Size: 148 x 216 x 94 mm; Weight: 1.6Kg.
- Package size: 301 x 252 x 145 mm; Weight: 2.8 Kg.