

	SuperPro 6000	SuperPro 6000E	SuperPro 601S	SuperPro 600P	SuperPro M
Number of Devices Supported	89,000+	76,000+	33,000+	32,000	20,000
Number of Pin drivers (*1)	144	144	48	48	48
Stand-Alone (*2)	Yes	Yes	Yes	No	No
PC Interface and windows support	USB2.0, Win XP/Vista/7/8	USB2.0, Win XP/Vista/7/8	USB2.0, Win XP/Vista/7/8	USB2.0, Win XP/Vista/7/8	USB2.0, Win XP/Vista/7/8
Built-in Processor	ARM9 32 Bit MCU + Linux for algorithm processing	ARM9 32 Bit MCU + Linux for algorithm processing	ARM9 32 Bit MCU + Linux for algorithm processing	ARM9 32 Bit MCU + Linux for algorithm processing	ARM7 RISC MCU
Price	\$1795, Buy Now	\$1495, Buy Now	\$946, Buy Now	\$645, Buy Now	\$495, Buy Now
Socket Adapters	CX Series	CX Series	SA Series	SA Series	SA Series

(*1) Xeltek SuperPro universal programmers SP6000/SP6000E are equipped with 144-pin universal pin drivers to accommodate large pin count devices.

(*2) Operation without a PC using a compact flash (CF) card, clustering ability for flexible volume programming up to 15+ units. See [Stand-Alone Graphic Illustrations.pdf](#). Device count as of October 2013. Check the online Device List in the [Download Center](#) for the latest device count.

- Xeltek SuperPro universal programmers are equipped with 144-pin universal pin drivers to accommodate large pin count devices.
- One universal adapter accommodates all devices with the same package type.
- High quality materials used to improve production reliability.
- Multiple bottom adapters cause inventory nightmare. Keeping track of adapter variations would cause delay in today's production environment.