

## Xeltek SuperPro vs. BPM Microsystems Programmers

Brands	Xeltek	BP Micro	BP Micro
Model	SuperPro 7500	2800	2900L
Number of Devices Supported (1)	75,393+	15,000+	6,000+
No. of Sockets	1-60+	1-44	1-44
No. of Sites	1-15+	1-11	1-11
Operational Mode (3)	PC (USB2.0)	PC (USB2.0)	PC (USB2.0)
	Stand-Alone (16 GB +)	Stand-Alone (Limited to 16 GB)	Stand-Alone (Limited to 16 GB)
	Local Area Network (LAN) Mode	No	No
Device Supported	EPROM, Paged EPROM, Parallel and Serial EEPROM, FPGA Configuration PROM, FLASH memory (NOR & NAND), BPROM, NVRAM, SPLD, CPLD, EPLD, Firmware HUB, Microcontroller (MCU)	Limited to Managed NAND, Flash memory, E/EPROM, MCU	Limited to Managed NAND, Flash memory, E/EPROM
Support High Density NAND Flash / eMMC	Yes	Yes	Yes
Memory	Removable SD card (16 GB+)	Fixed 16 GB+	Fixed 16 GB+
In-circuit Prog. Capability (4)	Optional	No	No
Custom 4 Gang Adapter (5)	Optional	Optional	Optional
Windows Support	XP to Windows 10 (32/64 bit)	Windows 2000 and above.	Windows 2000 and above.
RoHS & CE Compliance	Both	CE	CE
Warranty (2)	<u>2 Years</u>	1 Year	1 Year

Product Link	<u>SuperPro 7500</u>	2800	<u>2900L</u>
Cost	\$2,395	\$9,995	\$5,995
Image			

(1) Device count as of August 2017. See SuperPro 7500 Device List from the <u>Download Center</u> for the latest device supported. Device and manufacturer count for BPM Microsystems is based on BPM Microsystems <u>device list</u> as of August 2017.

(2) Standard Warranty: Included with the purchase of SuperPro7500, SuperPro6100, SuperPro 6104GP

- Free two-year warranty on hardware repair services.
- Free user requested device updates during initial (one) year of purchase.
- Xeltek covers FedEx Ground when shipping RMA items back to domestic (USA) addresses only.
- International customers are responsible for shipments both ways.
- Programmers are warranted to be free of manufacturing or workmanship defects for two years from the date of purchase.
- (3) PC mode via USB2.0 port and PC communication.

**Local Area Network (LAN) mode** for access to LAN local or remote control. LAN is a computer network that interconnects computers in close proximity to each other such as in an office building, a home or a school; LAN is extremely useful for sharing resources like files and applications. SuperPro7500 contains a user-friendly interface to control the programmer under LAN mode. Setting up for the LAN mode is similar to that of current USB mode - an Ethernet cable is connected between SuperPro7500 and the network hub. See user manual for detailed instructions and illustrations.

**a)**One or more units may be controlled by an operator for gang / cluster operation for volume programming. (Optional)

**b)**One unit may be shared by multiple users in a lab environment. (Optional)

**c)**A unit on the factory floor may be controlled remotely.

**Stand-Alone mode (no PC required)**. Xeltek SuperPro operates via a built-in keyboard, LCD display and removable memory (standard SD card). Setup is flexible and simple to expand (**1-15+ units**) for large volume production on the factory floor. Projects files (**limited only by SD card capacity limit**) are created online and downloaded into the

SD card. See Stand-Alone\_Graphic\_Illustrations.pdf

BPM Microsystems 2800 and 2800-MK2 programmers have **fixed built-in memory and restrict file size over 16 GB**.

(4) GX socket adapter series were developed specifically for SuperPro7500. GX socket adapters are flexible in transforming a single-socket Super7500 into a mini gang programmer. Customized 4-socket gang adapter + Programming algorithm (optional). Customized gang adapter transforms SuperPro7500 into a mini gang programmer. Extremely flexible for production applications, simply add SuperPro7500 units for project expansion. Not limited to fixed number of sockets.