





**Xeltek SuperPro vs. EE Tools Programmers**

Brands	Xeltek	Xeltek	EE Tools	EE Tools
Model	SuperPro 611S	SuperPro 6100	Topmax 2	Chipmax 2
Number of Devices Supported (4)	37,281+	101,195+	18,200+	13,000+
Number of Manufacturers Supported	249+	383+		
Number of Pins Available (5)	48	144	48	48
Stand-Alone (1)	Yes	Yes	No	No
ISP Header for In-circuit programming (2)	Optional	Optional		
PC Interface	USB 2.0	USB 2.0	USB 2.0	USB 2,0
Built-in Processor	ARM9 RISC MCU	ARM9 RISC MCU		
RoHS & CE Compliance				
Warranty	2 Years	2 Years	1 Year	1 Year
Cost	\$845	\$1,595	\$640	\$495

Product Link	<a href="#">SuperPro 611S</a>	<a href="#">SuperPro 6100</a>	<a href="#">Topmax2</a>	<a href="#">Chipmax2</a>
Image				

1. Operation without a PC using a compact flash (CF) card, clustering ability for flexible volume programming up to 15+ units.
2. In-system programming cable optional for serial programming.
3. Programming speed varies for different devices. Contact Xeltek for more accurate data.
4. Device count as of August 2017. Check the online Device List in the Download Center for the latest device count.
5. Xeltek SuperPro universal programmers are equipped with 144-pin universal pin drivers to accommodate large pin count devices
  1. One universal adapter accommodates all devices with the same package type
  2. High quality materials used to improve production reliability
  3. Multiple bottom adapters cause inventory nightmare. Keeping track of adapter variations would cause delay in today's production environment.