A Company with Experience, Innovation, Strategic Partnerships, and Global Reach

Xeltek Inc. is a global, high-tech industry leader in providing a wide range of IC programming solutions. Xeltek is uniquely positioned to offer a full product line of IC programmers from universal manual device programmers to gang programmers to automated programmers. With over 30 years of experience, Xeltek delivers quality support with the largest device library and over 460K relationships to IC manufacturers.



XELTEK

Industry Leader in Providing IC
Programming Solutions since 1992









Xeltek Inc.

Home of Automated IC Programmers

1296 Kifer Road, Suite 605 Sunnyvale, CA, 94086 USA sales@xeltek.com www.xeltek.com



Xeltek's Automated IC Programmers: The SuperBOT Series

Say farewell to the days of inserting chips manually. With the automated SuperBOT systems installed, less human handling and error will allow for improved safety, reliability, and long-term savings all while increasing production.



Whether you are in a small to medium sized business or work in a factory or programming house, the SuperBOT series can satisfy your midsized to large volume production requirements.

SuperBOT 2

Up to 1,200 units per hour | Up to 16 sockets

The SB-2 is Xeltek's longest-standing automated programmer with proven reliability. Equipped with 4 high-speed universal gang programmers, it supports most MCU, CPLD, serial and parallel NOR/NAND Flash as well as tray, tape and tube, laser and ink dot marking.

SuperBOT 4

Up to 600 units per hour | Up to 16 sockets

The SB-4 is known for its tabletop design and can fit almost anywhere. Suitable for most device memories such as NAND, eMMC, MCU, and more. Equipped with 4 universal programmers, the SB-4 is a great addition to the mid-sized manufacturer needing automation but not at the scale of larger programmers. Tray I/O supported and comes with a built-in low-noise vacuum pump.

SuperBOT 5 Series - 5a, 5e, 5X, 5Xe

Up to 2,500 units per hour | Up to 48 sockets

Designed for superior performance to take on the toughest jobs, the SB-5 series delivers one of the highest operation speeds than most automated programmers on the market. Wellsuited for NAND, eMMC, NOR Flash, equipped with up to 8 high-speed universal programmers, and tray, tape and tube, laser and ink marking all supported.

SuperBOT 6

Up to 1,600 units per hour | Up to 16 sockets

The SB-6 comes equipped with an adjustable automatic tape in/out handler and 4 universal programmers, this model can take on any tape and reel production job and boasts a smaller footprint and compact size to fit in most working spaces.



Laser Marker and other Accessories

Manual Tray (standard equipped)
Auto Tray Device | Tape-Out Device
Electric Tape-In Feeder | Tube-In
Tube-Out | Laser Marker | Tape/Tray
Ink-Marker

