



## Elprotronic Inc. Announces S-GANG™

A New High Speed Standalone Gang Programmer Solution for most MCUs and MPUs

December 16, 2024 - King City, ON, Canada - [Elprotronic Inc.](#) announced today the release of its new breakthrough technology S-GANG™. A new Gang Programming solution that culminates over 20 years of Gang-Flashing experience all put into one. The new programmer will keep all the features of the well-known *XStreamPro-Iso* plus a 2.4” LCD screen showing progress of flashing and verification.



Embedded Gang-Programming has never been easier than it is with the S-GANG, it now allows flashing from 1 and up to 8 target boards simultaneously using one programmer. In a multi-programmer setup, with up to 64 S-GANGs connected to one computer, up to 512 boards can be programmed simultaneously when controlled from one tester application.

“We are very excited with the introduction of a new addition to our family of Gang Programmers, the S-GANG. After over 20 years in the industry, our team keeps on innovating and adapting to trends in the market. With the new S-GANG we will offer our customers all the features they like and want in an easy-to-use solution” said Gregory Czajkowski, CEO of Elprotronic Inc.

This breakthrough technology allows additional features like controlling each target individually via separate lines, serialization of every board, option to run in full Standalone Mode (no PC host), 2.4” LCD screen easily showing progress of flashing and verification, USB-C or Ethernet

or RS232 connectivity from PC host to S-GANG, and seamless integration with any automated testing environment via CLI, and C++/C#/LabView support.

A long list of Arm based MCUs and MPUs from multiple silicon vendors are supported. For more features and complete list of support, go to: <https://www.elprotronic.com/s-gang>

S-GANG is available today and will also be showcased at Embedded World 2025, Elprotronic Booth# 4-620.

###

**Elprotronic Inc. Media Contact:**  
[sales@elprotronic.com](mailto:sales@elprotronic.com)

*S-GANG and Elprotronic and are trademarks of Elprotronic, Inc. All other trademarks are the property of their respective owners.*