

Fremont Micro Devices Announces New EEPROM Programming Capability from Xeltek

Written by Australian Business

FREMONT, CA, September 05, 2014 /**24-7PressRelease**/ -- Fremont Micro Devices announced that it is working with Xeltek Inc. to guarantee fast support for new and existing Serial EEPROMS by eliminating programming bottlenecks. With increased demand for serial programming applications, Xeltek provides comprehensive support for Fremont Micro Devices Serial EEPROMS. They constantly update programmer algorithms to support more devices than other programming vendors. This, plus proprietary adapter design for device support, save customers time and money eliminating the need to purchase multiple adapters needed in the old pin-mapping technique.

"We decided to work with Xeltek because the SuperPro programmer has a unique feature, the ability to set up unlimited stand-alone programmers for production environments. Unlike traditional gang models, with a fixed number of sockets, the stand-alone mode allows user to operate multiple programmers without connection to a PC." said Jim Panfil, Vice President of Sales and Marketing, for Fremont Micro Devices USA. "Programming speed and data security has increased significantly. Project data is stored on a compact flash card or an SD card. The SuperPro6100 will program FMD Serial EEPROMS in as little as one second improving throughput rates in the production environment." he added.

Headquartered in Fremont, CA, Fremont Micro Devices USA, Inc. (<http://www.fremontmicrodevices.com>) is a semiconductor supplier whose products are offered through a global network of sales representatives and distributors in Europe, North America and Asia. FMD recently announced the cumulative shipment of two (2) Billion Serial EEPROM IC's. The key members of the management team have extensive product development, design, finance and sales experience with leading Silicon Valley semiconductor companies.