

Save Time in PCB Manufacturing Lines. Save Money. Cut Programming Costs.

Choose the FlashRunner™ In-System Programmer model better suited to your needs among the broad range offered by SofTec Microsystems.



FlashRunner (patent pending) is a high-performance, standalone In-System Programmer specific for Flash-based microcontrollers and serial memories, and can work either in full standalone mode or controlled by a host system.

FlashRunner is targeted at board manufacturing environments (OEM/EMS).

- Fastest programming algorithms, approved by silicon manufacturers;
- Easy ATE integration;
- Standalone operations (projects and code images stored on a memory card);
- Also controllable by any host system via RS-232, Ethernet or USB;
- Supports most ISP protocols (BDM, JTAG, SPI, I²C, MON, ICC, SCI, etc.);
- Flexible, fully configurable;
- Compact and robust design for production environments;
- Data integrity guaranteed.

**Free
30-Day
Trial**

FlashRunner supports Microcontrollers and Serial Memories from the most important Silicon Manufacturers:



FlashRunner is available from and supported by a worldwide network of Sales Offices and Support Alliance Members.

Australia • Brazil • Canada • China • Denmark • Finland • France • Germany • Hong Kong
India • Ireland • Italy • Malaysia • Mexico • Norway • Portugal • Singapore • South Africa
South Korea • Spain • Sweden • Switzerland • Taiwan • Thailand • UK • USA

SofTec Microsystems™
Designed to Solve

www.softecmicro.com | info@softecmicro.com