

Renesas Ready Ecosystem Partner Solution SMH FlashRunner 2.0



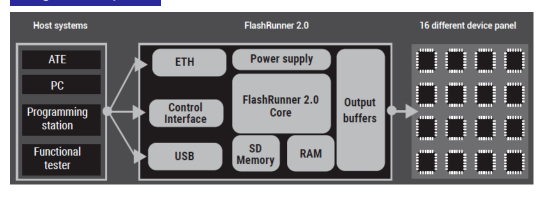
Solution Summary

FlashRunner 2.0 is a universal parallel In-System Programmer with easy fixture integration thanks to the compact size. 8 digital I/O lines included for each channel, coupled with dedicated ground return lines and two 96-pin DIN In-System Programming connectors. Supports up to 16 different targets, communication protocols and firmware in parallel. Support is available for the <u>RA Family</u>, <u>RX Family</u> and <u>RL78 Family</u> MCUs.

Features/Benefits

- Supports wide range of <u>Renesas products</u>
- Compact size: 170 x 83 x 19 mm (without slave board), 170 x 83 x 30 mm (with slave board)
- LAN and USB connection and control:
 - User-friendly GUI
 - SDK/API: DLL in C/C++ and C#
 - Batch control
- · Standalone control: execution of up to 32 projects
- · Data protection with user's firmware encryption
- Device's security features supported
- Dynamic memory: change firmware content dynamically for, i.e., serial numbering
- Board supply voltage and current up to 12 V and 200 mA

Diagrams/Graphics



Target Markets and Applications

Automotive

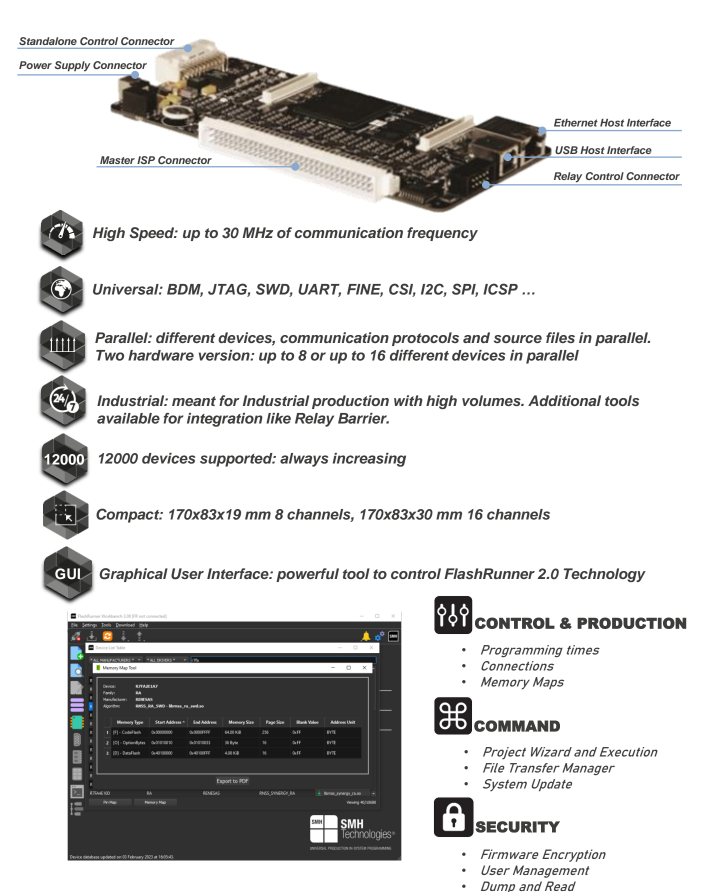
- White Goods
- Industry 4.0

- In-System Programming
- Smart Sensors

PRODUCTS – SMH Technologies

SMH SMH Technologies®

UNIVERSAL PRODUCTION IN-SYSTEM PROGRAMMING



Contact SMH distributors