PRESS RELEASE

SMH Technologies Unveils FlashRunner ORACLE and SCRIBE Module: The Era of Wireless Flashing Begins

Munich-Milano, 19 November 2025

SMH Technologies, global leader in In-System Programming and in hardware/software solutions for industrial electronics, announces a groundbreaking innovation: the launch of the new **FlashRunner ORACLE**, paired with the **SCRIBE** module, introducing **wireless technology to industrial flashing processes for the very first time**.

This breakthrough marks a true revolution, freeing manufacturers and industry operators from the traditional "burden of cabling" and opening a new era of freedom, efficiency, and flexibility in electronic production.

"We have kept the promise we made two years ago in Munich during Productronica, when—during a meeting with our worldwide distributors—we revealed that a transformative technology was under development, one capable of redefining industrial programming forever,"

said Claudio Stefani, President and Founder of SMH Technologies.

"It took our R&D department two years of intense work to perfect every detail of wireless flashing, with the goal of ensuring—once again—the highest standards of reliability, speed, and efficiency that have always defined the wired versions of our FlashRunner systems. Today we can say that a new era has begun, and we are proud of this achievement."

The new **FlashRunner ORACLE**, combined with the **SCRIBE** module, represents an extraordinary leap forward in terms of integration, safety, and productivity.

Eliminating wiring not only simplifies production and testing processes, but drastically reduces setup times, enhances operational safety, and increases assembly-line flexibility.

This innovation stems from SMH Technologies' long-standing commitment to research and development, supported by continuous dialogue with customers and distributors worldwide—an essential driver in shaping the company's technological direction.

"Today marks the beginning of a new era of innovation," Stefani concludes.

"And we at SMH Technologies are proud to offer it to our partners and customers around the world."

With **FlashRunner ORACLE** and **SCRIBE**, SMH Technologies reaffirms its mission to redefine global standards in In-System Programming, combining cutting-edge technology with the simplicity and reliability that have always characterized the brand.

The worldwide premiere of the new system will take place at **Productronica 2025**, Hall A1 – Booth 544, Messe München, from **18 to 21 November 2025**.

Press Contact

Pasqualino Suppa

pasqualino.suppa@smh-tech.com

SMH Technologies S.r.l. - Headquarters

Via Giovanni Agnelli, 1 33083 Villotta di Chions – Italy Phone: +39 0434 421 111

Fax: +39 0434 639 021 E-mail: <u>info@smh-tech.com</u>

SMH Technologies - R&D Office

Via Pola, 11 20124 Zona Isola, Milan – Italy