

Flasher PRO



The “almost-anything” flash programmer for microcontrollers, SoCs and (Q)SPI flashes

High-speed programming

Flash programmers are designed to achieve top programming speeds, coming very close to the theoretical minimum programming time of the target hardware.

Flexible control and monitoring

The Flasher PRO is easy to set up and operate using SEGGER software tools. It can be used in either stand-alone or PC-based programming mode.

Serial number assignment

Many modern devices require some pieces of unique information. Flasher PRO allows the programming of data that differs amongst other otherwise identical units.

Built-in web server

The Flasher PRO offers options to check status information and to configure devices remotely.

Updates free of charge

Future software and firmware updates, as well as any new flash loaders for target devices that will be added, are free of charge.

Authorized Flashing

The Flasher PRO can limit the number of flash programming cycles, thereby limiting the number of devices to which the firmware can be transferred. This protects the IP against unauthorized access.

Key features

- High speed
- Large number of devices supported
- Flexible programming interface: Almost anything can be programmed.
- Multi-platform: Includes setup and control software for Linux, macOS and Windows.
- One time cost – no additional license fees



USE CASES

- ➔ Maximum line speed for lean manufacturing: <https://casestudies.segger.com/seggers-flasher-pro-increases-production-reliability-for-viessmann/>
- ➔ Different hardware platforms ...

