

Overview

SEGGER's Flasher Hub-4 controls multiple Flasher Compact units serving as individual channels for parallel, high-speed gang programming. Each channel can be configured to program a different device or a different firmware image.

The Flasher Hub-4/Flasher Compact system is set up just once per channel using SEGGER's Flasher software package. The software depends on the type of flash chip being programmed. The Flasher Hub-4 can receive commands and send results "stand-alone" via TELNET, a desktop PC is not required for control.

Using a single Flasher Hub-4 and multiple Flasher Compacts is the perfect solution for high-volume multi-panel and multi-target mass production.

Parallel programming

The Flasher Hub-4 controls multiple Flasher Compacts. In Direct Mode, a single Flasher Hub-4 supports up to four Flasher Compacts. In Flex Mode, using one or multiple SEGGER USB Hubs enables the administration and control of up to 24 programming channels. Each Flasher Compact can be configured individually to program different targets with different target firmware simultaneously.

Whether it's the number of channels, type of flash device, firmware image, programming interface or command interface, the Flasher Hub-4 can manage them all.

Key features

- Scalability: Up to 24 individual parallel programming channels with their own circuit memory
- Reliability
- Longevity
- Built-in web & FTP server for easy setup
- Multi-platform: Includes application software for Linux, macOS, and Windows
- No license required. No hidden costs. No future costs.
- Future proof: Software, firmware updates as well as new flash loaders are free of charge.

Package content

- Flasher Hub-4, Power adapter, USB cable
- Note, Flasher Compacts need to be purchased separately

Order number

5.01.30





