# Flasher Compact/Hub

# High-volume gang programming at maximum speed

## Parallel programming

The Flasher Hub controls multiple Flasher Compacts. Each Flasher can be configured individually to program different targets with different firmware.

# 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 Hub is easy to set up and operate using SEGGER software tools. It can be used stand-alone mode.

# Compact housing

The Flasher Compact is a powerful flexible universal programming tool in a slim and light housing for easy integration into production rigs or automated test equipment (ATE).

#### Built-in web server

The Flasher Hub offers options to check status information and to configure each device individually 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.

## Key features

- Scalability: Up to 24 individual parallel programming channels with their own circuit memory
- Built-in web & FTP server for easy setup
- Easy integration into production rigs or ATE
- Multi-platform: Includes setup and control software for Linux, macOS and Windows.
- One time cost no additional license fees



#### <u>USE CASES</u>

- → Flashing & coding in high-volume mass production
- ➔ Programming in size-limited production setups
- → MPUs running a rich OS like Linux or Android
- → In-system programming for complex manufacturing lines

#### Serial number assignment

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

www.segger.com/flasher-hub

