



Z-WAVE → ME

BUILDS THE SMART HOME

www.zwave.me

Z-Wave Programmer

During Development and Production Z-Wave ICs need to be programmed by an application specific firmware. The Sigma Designs SDK provides a programmer PCB that can be used for test and prototype production. However this Programmer is not well suited for production programming.



The Z-Wave.Me Programmer is a professional industry-ready tool for programming Z-Wave firmware files while maintaining compatibility to the standard Sigma Designs Programmer software and the standard 2x5 pin programming connector. The Programmer supports series 300, 400 and 500.

Features:

- Single button and red/green LED for simplified processes in production
- Built into a robust housing to protect for ESD, dust etc.
- Interface to connect Calibration Subsystem to calibrate crystal settings
- Control software that runs on various operating systems (Windows, Linux, OSX)
- Built in process to program serial numbers into firmware images
- Production environment with log files, worker friendly error messages, automated TX calibration
- NVR settings and firmware file are managed in a csv database to reduce errors in production
- Protection of crucial pre-calibration values during programming

Price: 480 EUR

Z-Wave Chip Calibration Sub System

This calibration subsystem will work with the Z-Wave.Me Programmer or the Sigma Programmer provided as part of the System Development Kit. It allows recalibrating Z-Wave modules or initially calibrating designs based on the SD350x. The device has a built in power supply and a 4-signal connector to connect to the Programmer.



Price: 600 EUR

Both devices are sold exclusively by Z-Wave Europe: store.zwaveeurope.com