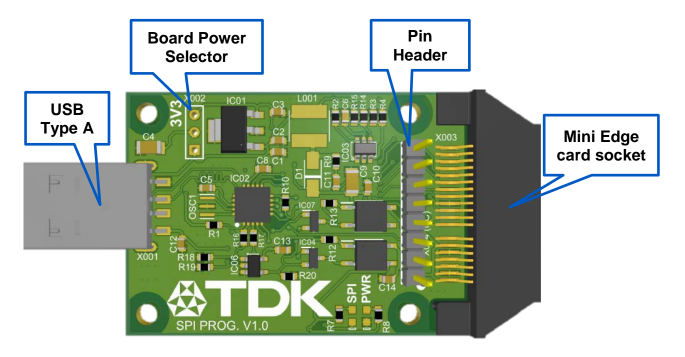


Dear Customer,

Thank you for your trust in products from TDK. This document gives a short overview of the TDK SPI PROGRAMMER V1.0.

Due to the open construction, it is the user's responsibility to take any and all appropriate precautions with regard to safe and proper handling and use. The user assumes all responsibly and liability for proper and safe handling of the tools.

The latest information about TDK-Micronas products and the TDK SPI PROGRAMMER V1.0 User Manual is available on the TDK-Micronas Service Portal: <u>https://service.micronas.com/</u> (Registration required)



TDK SPI PROGRAMMER V1.0

The TDK SPI PROGRAMMER V1.0 is designed to connect to TDK Sensors that support programming over SPI to Sensor Programming Environment SW. To interface to SPI Sensors there are two options, either via the Mini Edge card socket to a TDK Sensor dedicated extension Board or PCB, or by the Pin Header to custom Sensor Circuitry.

For a detailed description of the pinning of the Mini Edge card socket or the Pin header as well as for a list of supported sensor types, please refer to the TDK SPI PROGRAMMER V1.0 User Manual.

Note: The TDK SPI Programmer is designed for engineering purposes in laboratories. It is not recommended for use in production line.