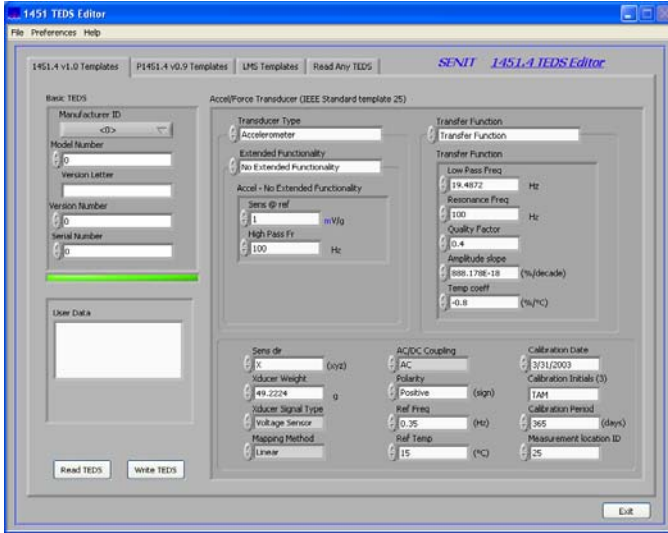


TEDS Editor

PC-Based Software to Write IEEE 1451.4 TEDS



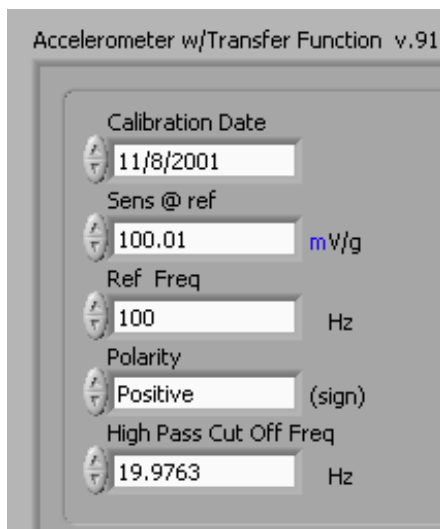
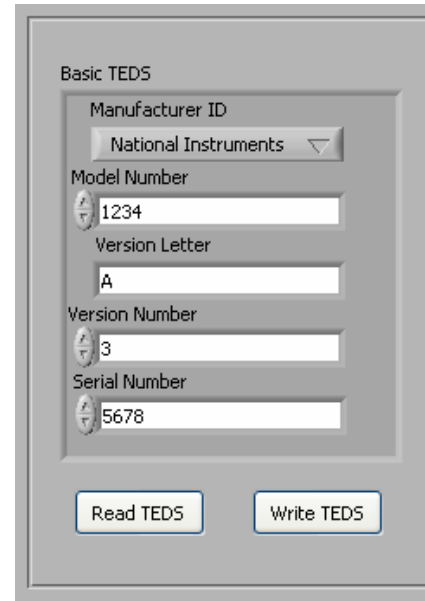
Features:

- Writes all Common TEDS Formats (Transducer Electronic Data Sheet):
 - IEEE 1451.4 Version 1.0
 - IEEE P1451.4 Version 0.9
 - Including LMS Templates 117 & 118
- Work in SI or English Units
- Virtual TEDS Feature for Compatibility with Plug&Play Sensors from NI

Product Description

The **TEDS Editor** is a PC-based software program developed to facilitate the writing and reading of TEDS data using templates per the IEEE 1451.4 standard. The **TEDS Editor** supports all of the templates for the newly released IEEE 1451.4 Version 1.0, the legacy templates of IEEE P1451.4 (0, 1, 12, 13 and 24) for accelerometers and microphones, and the templates LMS 117 and LMS 118 developed by LMS International.

The **TEDS Editor** software can be used to write TEDS data to new transducers, to update TEDS data after re-calibration, or to modify user data in the user fields.



The **TEDS Editor** software is very user-friendly and allows the user to work in SI or English units. TEDS data can also be saved in spreadsheet file format, text file format, and the Virtual TEDS file format that is compatible with the National Instruments Plug&Play Sensors program.

Order Information:

Contact - Bruce Swanson
support@senit.biz
(949) 636-9688

We Accept Visa, Mastercard, American Express & Discover