

# TEDS Reader

## A Portable IEEE 1451.4 TEDS Reader/Writer



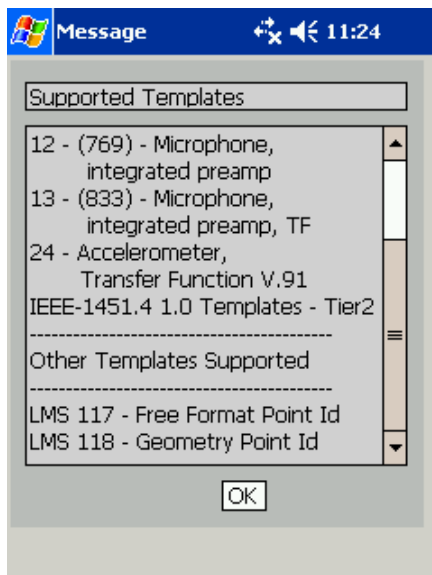
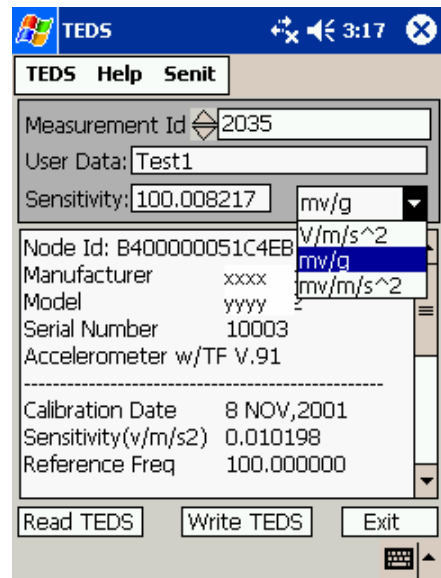
### Features:

- Reads all Common TEDS Formats (**T**ransducer **E**lectronic **D**ata **S**heet):
  - IEEE 1451.4 Version 1.0
  - IEEE P1451.4 Version 0.9
  - Including LMS Templates 117 & 118
- Writes Information to User Fields
- System includes:
  - Dell Axim PDA (Pocket PC)
  - Interface Cable

### Product Description

The **TEDS Reader** is a portable engineering tool which lets you automatically review the contents of embedded TEDS data. Using a PDA (Pocket PC) as its control/readout device, the **TEDS Reader** displays the contents of the TEDS memory chip inside the transducer. Using the PDA, you can also write user-specific information to the memory chip.

Unlike previous devices that only read certain lines of a template, the **TEDS Reader** shows the entire transducer data sheet in full detail. The transducer sensitivity can be displayed in either SI or English units, and each TEDS data file can be stored in the PDA.



The **TEDS Reader** 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.

### Order Information:

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

**We Accept Visa, Mastercard, American Express & Discover**