

The Gold Line **DSP2B** is a dedicated meter to measure Speech Intelligibility using OPT STICis intelligibility software option.

Features:

- Portable Digital Speech Intelligibility/Privacy Meter
- Displays results in CIS, STI or Pformats
- Measurements conform to IEC60268-16
- Factors in the effects of room acoustics and backgroundnoise
- RS232 computer interface
- OPT STICis (TM) firmware
- CIS & STI intelligibility measurement nodes
- Model MK8A - 600 Ohm omni-directional electret condenserinstrument microphone
- STI-PA Test Tone CD
- SPL mode
- Serial port
- Carrying case

Specifications:

- Measurement range: 15Hz - 20kHz
- Microphone Input: Balanced XLR 3-pin receptacle
- RS232 port output: DB9M
- Accuracy: +/-1%
- Test Result & SPL readings are 3-digit and 7-segment LEDreadout
- Requires 8 AA batteries (alkaline or nicad)
- 12Vdc @ 500mA via 2.1mm jack
- CE Approvals: Emissions: - EN 55022 B - FCC Class B /Immunity: - EN 55024 B
- 10" x 10.25" x 2.5"
- 2 lbs.
- Made of high-impact ABS
- Anodized Aluminum Carrying Case: 18" x 13" x 7"