

INDUSTRIAL MEASUREMENT SYSTEMS, INC.

Dynamic Modulus Measurement in Friction Materials using the iETEK

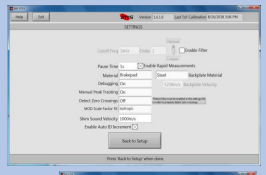
- Multi-sample measurement with automatic thickness measurement.
- Automatic measurement point detection and report generation

- No sample preparation required
- Measure as-manufactured pads
- QC Applications

- Dynamic Modulus and Signal Loss
- Accommodates most shapes and sizes
- New Option-Foot Pedal Actuation or Rapid Mode









14.5



INDUSTRIAL MEASUREMENT SYSTEMS, INC.

Dynamic Modulus Measurement in Friction Materials using the iETEK

- Cycle measurement recalls input from Single Load Measurement.
- Automatic measurement point detection and report generation

- No sample preparation required
- Measure as-manufactured pads
- Automatic load and unload cycle
- QC Applications
- | Move Motor Down | Start Calibration | Masurement | Masu

- Dynamic Modulus as a function of Pre-load
- Accommodates most shapes and size pads



