

MACHINE ENHANCEMENT TECHNOLOGY

MONITOR ANY AREA OF CONCERN ON YOUR CNC MACHINE

LIMIT ANALYSIS



- Detects machine irregularities
- Uses Caron Engineering USB sensors as input, including vibration, strain, and analog
- Easily detects excessive bar feeder vibration (i.e. bent bar)
- Operates on any Windows PC with an available USB Port
- Runs standalone or easily integrates with the CNC control
- Limits can be latched to ensure alarms are not missed
- Graphing and monitoring can be initialized from the user interface or the CNC control
- All USB sensors detect temperature which can be monitored using set limits
- Built-in audio sensor can record and graph the data from any recognized audio device on the Windows PC

BEARING ANALYSIS

- DTect-IT measures spindle vibration to monitor bearing health for analysis
- Vibration signal is analyzed for the (1) Acceleration signature which tells the health of the bearings,
 - (2) Velocity signature which detects misalignment, imbalance and looseness
- Displays acceleration and velocity results within 5 seconds to show if attention is needed
- Generates and saves reports for analysis

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Limits available for lower (blue), warning (yellow), and upper (red), with adjustable sensitivity	J

FAULT DETECTION



VIBRATION STRAIN

- DTect-IT recognizes when set upper and lower limits are exceeded, identifying an excessive condition (i.e. machine impact, overheating, extreme vibration)
- Indicates and time stamps machine faults and records data on either side of the fault for analysis
- Upper and lower limit latching to ensure alarms are not missed
- Optional password requirement on alarm reset or settings adjustment

ANALYSIS

- Collects raw data from any sensor and stores the data to a CSV or SQLite file for analysis
- Set the number of data points per second to be collected (up to 62,500 points/sec)



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Vibration Sensor Specifications

- Dynamic Range: -800g to +800g
- Frequency Response: 80Hz to 22kHz at 64ksps
- Temperature Sensor: -40 to 100°C NTC thermistor
- 40mm x 16mm (1.575x0.623 inch) including the anodized aluminum case

Strain Sensor Specifications

Capability depends on mounting characteristics

Operating System Requirements

Windows XP, 7, 8, 10

Compatible Controls

- Fanuc
- Mitsubishi
- Okuma
- Siemens

OTHER PRODUCTS FROM CARON ENGINEERING:

Citizen

Reduce cycle time and maximize tool life with Tool Monitoring Adaptive Control.

TOOL (



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Automatically transfer tool presetter data from RFID tags in tool holders to the machine control

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Analog Sensor Specifications

- 4 channel inputs
- 0-10 VDC analog signals
- 4 20 mA current signals
- Allows monitoring with power, pressure, coolant flow, etc.

Audio Sensor Specifications

 Records from any recognized audio device on the DTect-IT Windows PC

Stored Data Format

CSV SQLite

Physical I/O

Ontrak





Eliminate operator data-entry errors with automatic tool wear compensation software

Replace your existing status light; 1000 available modes and programmable audible alarm







