digiVIT

The Most Advanced Digital Variable Impedance Transducer for Noncontact Linear Position / Displacement Sensing
Features
- Self tuning bridge, will perform with nearly any sensor, any conductive target
- Pushbutton calibration
- Pushbutton temperature compensation
- Pushbutton zeroing
- Embedded intelligence, all functions accessible without a PC
- Large easy to read digital display
- Scrolling menus for set up and calibration
- Ethernet communication
- No sensor, shorted sensor detection
- Programmable switched output

Applications
- Position, vibration, proximity sensing
- Part sorting
- Process control
- Laboratory test
- Engine dynamics testing
- Condition monitoring

Digital Circuit Design
Kaman is not new to digital circuit design. From the late 1980s we have had a digital circuit sensor in production. Kaman has continued to build on the foundations developed with the EASI-9500, KµDA, and ThreadChecker products.

What’s Different This Time
Probably the biggest difference between the digiVIT and past digital inductive linear displacement sensors is that all functions can be accessed through 4 pushbuttons on the front panel. All information is displayed on an easy to read, integral digital display. There is no requirement to connect to a PC!

What’s Unique about digiVIT
Technological innovation has resulted in a self tuning bridge. There is no longer the need to connect to a PC to download a configuration file when changing sensors or doing high level calibrations.

Attaching a sensor to the digiVIT and performing a simple calibration procedure via the pushbuttons will tune the bridge. It not only tunes the bridge, its self optimization will ensure the best performance possible for any given, combination of sensor, target, cable & calibration.

Calibrations
Linearity calibration is a simple routine via the pushbuttons. Multiple point calibrations are possible. The 2-point calibration provides a reliable, precise repeatable output, the 6-point calibration provides outstanding linearity, and the 21 point calibration the best possible linearity.

Temperature compensation calibration by the user is also possible. Simply positioning the sensor at 2 different positions within the calibrated range at 2 different temperatures and depressing a pushbutton will complete a temperature compensated calibration. The same procedure can also be done with the electronics.
Where Everything Is
1. Sensor connection
2. Digital display
3. Scroll up pushbutton
4. Scroll down pushbutton
5. Escape pushbutton
6. Enter pushbutton
7. I/O terminals
8. Ethernet connection

Digital Display Options
- Percent of full scale (default)
- Voltage output
- Current output

Analog Output Options
- 0-5 VDC
- 0-10 VDC (default)
- +/- 5 VDC
- +/- 10 VDC
- 4-20 mA
- 0-20 mA

Calibrations
- 2 point
- 6 point
- 21 point
- Active temperature compensation

Miscellaneous
- Zero
- Ethernet connection
- 2 point adjust
- Programmable switched output
Probe Options
Although the digiVIT will work with nearly any single coil sensor and any conductive target, the following sensors have been characterized over standard ranges with an aluminum target.
### Specifications

<table>
<thead>
<tr>
<th>Characterized with an aluminum target</th>
<th>2U</th>
<th>4U</th>
<th>9U</th>
<th>12U</th>
<th>16U</th>
<th>26U</th>
<th>38U</th>
<th>51U</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offset</td>
<td>Inch (mm)</td>
<td>0.002 (0.05)</td>
<td>0.005 (0.13)</td>
<td>0.010 (0.25)</td>
<td>0.016 (0.40)</td>
<td>0.020 (0.50)</td>
<td>0.032 (0.80)</td>
<td>0.050 (1.20)</td>
</tr>
<tr>
<td>Short range</td>
<td>Inch (mm)</td>
<td>0.010 (0.25)</td>
<td>0.025 (0.60)</td>
<td>0.050 (1.25)</td>
<td>0.080 (2.00)</td>
<td>0.100 (2.50)</td>
<td>0.160 (4.00)</td>
<td>0.250 (6.00)</td>
</tr>
<tr>
<td>Standard range</td>
<td>Inch (mm)</td>
<td>0.020 (0.50)</td>
<td>0.050 (1.30)</td>
<td>0.100 (2.50)</td>
<td>0.160 (4.00)</td>
<td>0.200 (5.00)</td>
<td>0.320 (8.00)</td>
<td>0.500 (12.00)</td>
</tr>
<tr>
<td>Extended range</td>
<td>Inch (mm)</td>
<td>0.030 (0.75)</td>
<td>0.070 (1.75)</td>
<td>0.150 (3.75)</td>
<td>0.240 (6.00)</td>
<td>0.320 (8.00)</td>
<td>0.500 (12.50)</td>
<td>0.800 (20.00)</td>
</tr>
</tbody>
</table>

Typical specifications for standard range, aluminum target, standard cable length:

| Nonlinearity 6 pt calibration        | +/- %FS | <0.3% |
| Nonlinearity 21 pt calibration       | +/- %FS | <0.1% |
| Static Resolution                    | RMS %FS | <0.001% |
| Resolution @ 100Hz                   | RMS %FS | <0.01% |
| Resolution @1000Hz                   | RMS %FS | <0.02% |
| Thermal sensitivity (sensor only)    | %FS/°F (%FS/°C) | 0.05 (0.1) |
| Thermal sensitivity w/temp comp cal (sensor only) | %FS/°F (%FS/°C) | 0.01 (0.02) |

Operating temperature range:  
Sensors -55°C to 200°C  
Electronics 0°C to 50°C

Storage temperature range:  
Sensors -55°C to 200°C  
Electronics -20°C to 70°C

Sensor integral cable length: 2 meters  
Extension cables available  
Input power: 18-28VDC (130mA @24VCD)
Ordering Information
The components required to complete a sensor system are sold separately. A complete system includes:

**Electronics**
- Without calibration:
  - 855949-000
- With calibration:
  - 855949-001

**Extension cable (optional)**
- Straight x Straight: 852395-XXXXX
- Straight x Rt Angle: 855948-XXXXX

**Sensor**
- Without calibration:
  - 850904-006MT
  - 854575-1F079
  - 854574-1F079
  - 854573-1F079
  - 854572-1F079
  - 854571-1F079
  - 854570-1F079
  - 854653-1F079

Optional Factory Calibration
The digiVIT is designed so the user can perform both linearity and temperature compensated calibrations. If desired, the digiVIT can be ordered with factory calibration (part number 855578-001). If ordering factory calibration the following information must be provided at the time of order.

- Linearity calibration type: 2 point, 6 point or 21 point
- Temperature compensated calibration: yes/no
- Sensor model: from the available models above
- Cable extension: from available models above
- Target: aluminum, 4130 steel or customer supplied
- Offset: in inch or mm units
- Range: in inch or mm units

Factory temperature compensation is performed at two displacements, 10% of the specified range and 90% of the specified range, and two temperatures, ambient and 10°C above ambient. If a temperature compensated calibration is desired under other conditions, contact Kaman to discuss the details.