Optira™ Series Encoders

Miniature Precision Encoders for the World’s Smallest Spaces

By combining the patented PurePrecision™ optical encoder technology from MicroE with state-of-the-art electronics and signal processing, the Optira Series delivers unprecedented performance in an incredibly small and lightweight package.

CELERAMOTION.COM
Optira™ Series Encoders
Miniature Precision Encoders for the World’s Smallest Spaces

Smaller and Smarter.

Optira is the only encoder in its size class that offers up to 5 nm resolution with all interpolation, AGC, and signal processing performed in the sensor head. No additional PCBs, adapters, or dongles are required for operation.

Patented PurePrecision™ optical technology and industry-leading alignment tolerances from our MicroE encoders make Optira’s miniature sensor head extremely easy to install. Optira’s two mounting options, industry standard analog and digital incremental encoder outputs, and standard FFC connector provide the durability and flexibility needed by designers of miniature precision motion control systems.

Optira is engineered to deliver industry-leading low power consumption. A 3.3 VDC version is offered, making it ideal for battery-powered precision instruments.

Compatibility with our wide range of linear and rotary gratings and scales enables a miniature installation footprint.

Benefits
- Miniature footprint; interpolation and signal processing in sensor head
- Mechanical and PCB-mount options
- Easy installation
- Simple and flexible cabling / connectivity
- Durable mechanical and electrical design
- Multiple linear and rotary grating / scale options
- Alignment / Status LED in sensor head
- Optional connector board for index calibration and connector flexibility

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Dimensions:</th>
<th>11.4 x 13.0 x 3.7 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interfaces:</td>
<td>A-quad-B digital or 1 Vpp Sin/Cos analog</td>
</tr>
<tr>
<td>Resolution:</td>
<td>5 μm – 5 nm (linear)</td>
</tr>
<tr>
<td></td>
<td>2,000 CPR – 75M CPR (rotary)</td>
</tr>
<tr>
<td>Accuracy Class:</td>
<td>+/- 1 μm (linear glass)</td>
</tr>
<tr>
<td></td>
<td>+/- 5 μm (linear metal tape)</td>
</tr>
<tr>
<td></td>
<td>+/- 2 arc-seconds (rotary)</td>
</tr>
<tr>
<td>Input Voltage:</td>
<td>3.3 Vdc or 5 Vdc</td>
</tr>
<tr>
<td>Supply Current:</td>
<td>130 mA with 120Q across A, B, I</td>
</tr>
<tr>
<td></td>
<td>100 mA with 120Q across Sin/Cos, IW</td>
</tr>
<tr>
<td>Max Speed:</td>
<td>4 m/s</td>
</tr>
<tr>
<td>Index:</td>
<td>IW for analog and 5 μm digital</td>
</tr>
<tr>
<td></td>
<td>LSB for 2.5 μm digital and above</td>
</tr>
<tr>
<td>Outputs:</td>
<td>Sin/Cos or A-quad-B, Index, Alarm</td>
</tr>
<tr>
<td>Status LED:</td>
<td>Yes</td>
</tr>
<tr>
<td>Operating Environment:</td>
<td>Atmospheric (standard)</td>
</tr>
<tr>
<td></td>
<td>Vacuum version available</td>
</tr>
<tr>
<td>Scale Pitch:</td>
<td>20 μm</td>
</tr>
<tr>
<td>Repeatability:</td>
<td>≤ 1 LSB</td>
</tr>
<tr>
<td>Typical Sub-Divisional Error (SDE):</td>
<td>&lt; 100 nm RMS</td>
</tr>
<tr>
<td>Weight:</td>
<td>&lt; 1.5 g</td>
</tr>
<tr>
<td>Grating Compatibility:</td>
<td>Linear and Rotary</td>
</tr>
</tbody>
</table>

Specifications subject to change.
Optira™ Series Encoders
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Specifications
System
Scales
Optira Series Encoders are compatible with Optira Tape, Linear Glass, and Rotary Glass Scales
Scale Pitch
20 µm
System Resolution
5 µm, 2.5 µm, 1µm, 0.5 µm, 0.2 µm, 0.1 µm, 50 nm, 20 nm, 10nm, 5nm. Analog 1 Vpp
2,000 CPR - 75M CPR (rotary) (Specify resolution at time of ordering)
Accuracy
Tape
SDE: <100 nm RMS
 Linearity: <±5 µm (max/meter)
 Slope: <±150 µm/m
Linear Glass
SDE: <100 nm RMS
 Total Accuracy: <±1 µm/m¹
Rotary Glass
Total Accuracy: ±2 arc-seconds²
Sensor Size and Weight
Dimensions (mm):
Length 13.0
Width 11.4
Height 3.7
Weight: <1.5 g sensor head
Sensor Cable
ZIF Flat Flexible Cable (FFC) 10 pins, lengths up to 5 m
Reliability Information
MTBF > 200,000 hours under normal operating conditions (calculated using MIL-STD-217)
Notes
1. 130 mm or less
2. 125 mm diameter, excludes eccentricity

Operating and Electrical Specifications
Agency Standards Compliance
In accordance with Electromagnetic Compatibility Directive 2004/108/EC:
EN 55011, Class B: Radiated Emissions
EN 61000-4-3: Radiated Immunity
EN 60068-2-6: Vibration
EN 60068-2-27: Mechanical Shock
Power Supply Current
AquadB, 3.3 and 5 Vdc
45%: <130 mA with 120Q across A, B, I
<75 mA with no load
Analog, 3.3 and 5 Vdc
45%: <100 mA with 120Q across Sin/Cos,IW
<75mA with no load
Ready Time: <0.5 s once power >4.5 V
Temperature
Operating: 0°C to 70°C
Storage: -20°C to 85°C
Humidity
Operating: Up to 85% RH, non-condensing
Storage: Up to 85% RH, non-condensing
Vibration
10 g, 55 Hz to 2 KHz
Mechanical Shock
500 m/s², 6 ms, ½ sine
Outputs
Digital AquadB: A, B, and Index outputs are differential
Alarm is single-ended open collector
Analog outputs are differential sine and cosine
Signal levels
A/B/I (differential): RS-422 compatible
A/B/I (single-ended): Voh min: Vcc – 0.4 VDC, Vol max: 0.4 VDC
Alarm: Voh min: Vcc, Vol max: 0.4 VDC
Analog: 1 Vpp, 2.5 V offset @ 5 VDC, 1.65 V @ 3.3 VDC
Maximum Velocity (Digital)³

<table>
<thead>
<tr>
<th>CONTROLLER RECOMMENDED AQB MAXIMUM STATE RATE (MEGASTATES/SEC)</th>
<th>ACTUAL ENCODER AQB MAXIMUM STATE RATE (MEGASTATES/SEC)</th>
<th>5000</th>
<th>2500</th>
<th>1000</th>
<th>500</th>
<th>200</th>
<th>100</th>
<th>20</th>
<th>40</th>
<th>1000</th>
<th>2000</th>
<th>50</th>
<th>10</th>
<th>200</th>
<th>4000</th>
<th>RESOLUTION (NM)</th>
<th>INTERPOLATION DEPTH</th>
<th>Maximum Velocity (mm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>14.50</td>
<td>4000</td>
<td>4000</td>
<td>4000</td>
<td>4000</td>
<td>2900</td>
<td>1450</td>
<td>300</td>
<td>290</td>
<td>145</td>
<td>72</td>
<td>145</td>
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<tr>
<td>10</td>
<td>7.25</td>
<td>4000</td>
<td>4000</td>
<td>4000</td>
<td>3625</td>
<td>1450</td>
<td>725</td>
<td>145</td>
<td>72</td>
<td>145</td>
<td>72</td>
<td>145</td>
<td>72</td>
<td>145</td>
<td>72</td>
<td>145</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>3.63</td>
<td>4000</td>
<td>4000</td>
<td>3625</td>
<td>1812</td>
<td>725</td>
<td>725</td>
<td>145</td>
<td>72</td>
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<td>72</td>
<td>145</td>
<td>72</td>
<td>145</td>
<td>72</td>
<td>145</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.45</td>
<td>4000</td>
<td>3625</td>
<td>1450</td>
<td>725</td>
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<td>145</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.73</td>
<td>3625</td>
<td>1812</td>
<td>725</td>
<td>362</td>
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<td>3</td>
<td>14</td>
<td>7</td>
<td>14</td>
<td>7</td>
<td>14</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

Maximum Velocity (Analog)
Sine/Cosine Vector Magnitude: >0.5 Vpp at 4 m/s

Notes
3. Maximum velocity (before Overspeed Buffer Protection) vs. interpolation depth. Contact Celera Motion to discuss higher speed applications.
4. Optira implements Overspeed Buffer Protection (OBP). No AqB counts are lost for velocities below 4830 mm/s even if the maximum specified state rate is exceeded. If the velocity exceeds the specified state rate, the AqB counts are buffered (buffer length = 21 m at 4000x interpolation depth) and transmitted at the specified state rate.
5. The ALARM bit sets TRUE at 4 m/s, however, Optira will continue to produce valid AqB outputs up to 6 m/s although accuracy specifications are no longer guaranteed.
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Output Signals

Index Track  Desired Index Mark

Position Track  Tape Scale

Direction of positive encoder head motion relative to scale:
- Digital: Count up (A leads B)
- Analog: Cosine leads Sine

Index Track

Sine

Cosine

Index Window (IW)

20 μm

Digital

A

B

Alarm

Analog

Cos/Sin: 1.0 Vpp differential into 120Ω.
Single-ended signals = 0.5 Vpp on a 2.5 VDC common mode voltage @ 5 VDC; 0.5 Vpp on a 1.65 VDC common mode voltage @ 3.3 VDC.

Index: 0.4 to 2.0 Vpp signal is differential output and RS-422 compatible.

A-quad-B signal are differential outputs and RS-422 compatible.

1 LSB Index: 0.4 to 2.0 Vpp signal is differential output and RS-422 compatible; available on 2-5 μm digital resolution and higher.

Alarm is open collector; requires external pull-up. Alarm is factory programmable: either Active High or Active Low; specify when ordering. Signal active for the duration of the event, but not less than 40 msec.
**Optira™ Series Encoders**

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**Optira Sensor**

System Status LED (Version A)

Optira Series Encoders have a built-in Status LED that displays alignment quality, index/limits detection, and alarms.

LED indications for Index Detection
- LED flashes bright when passing over index
- LED stays bright if stopped over index

System Status LED (Version B)

Version B can be specified when there is a requirement for low ambient light. Version B operates identically to Version A on each power-up state facilitating sensor alignment. After 5 minutes, however, the LED operates as a fault indicator only.

If calibration is initiated after the 5 minute period the LED will blink as in Version A but will revert to alarm indication only after calibration is complete.

**Interface Drawing**

**LED COLOR** | **SYSTEM STATUS**
--- | ---
**Green** | Optimal alignment
- Optimal position signal with minimum power consumption
- Encoder system meets specification
- Flashes bright when passing over index

**Greenish Yellow** | Good alignment
- Optimal position signal at specified power consumption
- Encoder system meets specification

**Orange** | Alignment could be improved but fully operational
- Sensor is reading position with marginal signal strength
- Encoder system functions but vector magnitude may not be 1 Vpp and SDE may exceed specification

**Red** | Sensor fault
- Sensor is reading position with weak signal strength, or
- Power supply is less than 4.2 V (5 VDC), 2.8 V (3.3 VDC), or
- Power supply is greater than 5.5 V (5 VDC), 3.8 V (3.3 VDC), or
- Sensor moving faster than 5.8 m/s.
- Encoder system may not function properly
- Alarm signal will be asserted
**Optira™ Series Encoders**

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**Optira Sensor**

Wide Alignment Tolerances

The Optira Series Encoder utilizes MicroE’s patented optical detector design to achieve industry-leading small sensor size and alignment tolerances. The compact sensor is easily installed without any alignment tools or oscilloscopes. To align and calibrate the sensor is a simple step-by-step process.

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**Sensor Mounting Options**

There are two options for mounting the Optira sensor:

1. Mechanical mounting
2. Board-to-board connection to customer’s PCB

---

**Mechanical Mounting**

The Optira sensor can be mounted directly to the customer’s bracket or equivalent surface using two mounting screws.

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**Recommended Customer Required Parts**

The following parts or their equivalents are recommended for the mechanical mounting of the Optira sensor:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MOUNTING SCHEME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting Screws (2)</td>
<td>M1.6 or 0-80 screws: Philips-head screws are recommended. Do not use slotted-head screws which can cause the screwdriver to slip and damage components. Torque specification: 0.34 Nm (3.0 inch-lbs) maximum. Caution: Be careful tightening these screws to avoid damaging nearby components.</td>
</tr>
<tr>
<td>FFC Cable</td>
<td>Flexible Flat Cable (FFC): 0.5mm, Type 1, 10P. Maximum length of 5 m. J1 ZIF connector is Hirose® FH33J-10S-0.5SH(10). If long flex cables are needed, contact Selmark Associates for Parlex® cables or contact another equivalent manufacturer. For high mechanical stress environments, secure FFC to ZIF connectors using non-conductive epoxy.</td>
</tr>
<tr>
<td>ZIF Connector</td>
<td>Various FFC connectors: surface mount, ZIF, 10P, 0.5 mm pitch.</td>
</tr>
<tr>
<td>Z-Height Shim Spacer</td>
<td>• Shim for installing sensor • Part of optional Development Kit</td>
</tr>
<tr>
<td>Applicator Tool</td>
<td>For tape scale installation</td>
</tr>
</tbody>
</table>
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Optira Sensor

Sensor Mounting Options
Board-to-Board Mounting

The Optira sensor can be connected directly to the customer’s PCB using the sensor board-to-board header mating connector JP1.

Reference Design for Mating Sensor to PCB

Recommended Customer Required Parts

The following parts or their equivalents are recommended for the mechanical mounting of the Optira sensor:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MOUNTING SCHEME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting Screws (2)</td>
<td>M1.6 or 0-80 screws: Philips-head screws are recommended. Do not use slotted-head screws which can cause the screwdriver to slip and damage components. Torque specification: 0.34 Nm (3.0 inch-lbs) maximum. Caution: Be careful tightening these screws to avoid damaging nearby components.</td>
</tr>
<tr>
<td>PC Mount Connector¹</td>
<td>Molex® part number 501591-1211: 0.40 mm (.016&quot;) pitch; board-to-board vertical mating receptacle; mates to JP1 board-to-board connector (Molex part number 501594-1211) on sensor.</td>
</tr>
<tr>
<td>Spacers (2)</td>
<td>Diameter of spacers cannot exceed keep-out area of 3.17 mm (see Sensor Dimensions on page 5); height is 0.9 mm.</td>
</tr>
<tr>
<td>Surface Mount Fasteners (2)</td>
<td>MicroPEM® Fasteners: Type SMT50 .060-80 (#0-80) or equivalent</td>
</tr>
</tbody>
</table>

Notes¹
Header Mating: the header mating connector has a limited durability of 20 mating cycles maximum.
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Optira Sensor

Header Examples

The following are sample customer circuits for connecting the Optira sensor using board-to-board mounting.

3.3 VDC Digital Operation

5 VDC Digital Operation

3.3 VDC Analog Operation

5 VDC Analog Operation
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Optira Sensor

Sensor Connectors

The following are the pinouts for the two connectors on the Optira sensor.

JP1 — Low Profile Board-to-Board Header Connector
Manufacturer Part Number: Molex® 501594-1211

<table>
<thead>
<tr>
<th>PIN NUMBER</th>
<th>SIGNAL</th>
<th>ANALOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A+</td>
<td>SIN+</td>
</tr>
<tr>
<td>2</td>
<td>A-</td>
<td>SIN-</td>
</tr>
<tr>
<td>3</td>
<td>B+</td>
<td>COS+</td>
</tr>
<tr>
<td>4</td>
<td>B-</td>
<td>COS-</td>
</tr>
<tr>
<td>5</td>
<td>Index+</td>
<td>Index+</td>
</tr>
<tr>
<td>6</td>
<td>Index-</td>
<td>Index-</td>
</tr>
<tr>
<td>7</td>
<td>Alarm</td>
<td>Alarm</td>
</tr>
<tr>
<td>8</td>
<td>CAL</td>
<td>CAL</td>
</tr>
<tr>
<td>9</td>
<td>PWR</td>
<td>PWR</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>11</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>12</td>
<td>NC</td>
<td>NC</td>
</tr>
</tbody>
</table>

NC - No Connect

J1 — ZIF Connector
Manufacturer Part Number Hirose® FH33J-10S-0.5SH(10)

<table>
<thead>
<tr>
<th>PIN NUMBER</th>
<th>SIGNAL</th>
<th>ANALOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A+</td>
<td>SIN+</td>
</tr>
<tr>
<td>2</td>
<td>A-</td>
<td>SIN-</td>
</tr>
<tr>
<td>3</td>
<td>B+</td>
<td>COS+</td>
</tr>
<tr>
<td>4</td>
<td>B-</td>
<td>COS-</td>
</tr>
<tr>
<td>5</td>
<td>Index+</td>
<td>Index+</td>
</tr>
<tr>
<td>6</td>
<td>Index-</td>
<td>Index-</td>
</tr>
<tr>
<td>7</td>
<td>Alarm</td>
<td>Alarm</td>
</tr>
<tr>
<td>8</td>
<td>CAL</td>
<td>CAL</td>
</tr>
<tr>
<td>9</td>
<td>PWR</td>
<td>PWR</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>

Recommended Signal Termination

Digital/Analog Outputs

**Alarm**

Alarm output is an open collector circuit that is factory programmable: either active high or active low; specify when ordering. Alarm requires an external pull-up resistor. See customer-supplied circuit example to right.

**Notes**

Above values are applicable to 5 V models only. Maximum cable length is 5 m. Contact Celera Motion Applications Engineering if longer lengths are required.

Note

1. The 12-pin header mating connector has a limited durability of 20 mating cycles maximum.
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Optional Development Kit

Model: PI-DK

The following are the components of the optional Development Kit:

<table>
<thead>
<tr>
<th>PART</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| Connector and Calibration Board | Interface board located between the Optira sensor and the customer’s controller:  
• Provides feedback of sensor operation to customer’s electronics  
• Provides control for calibration and alignment  
• Size: 0.591” × 0.886”  
• No signal processing |
| 200 mm FFC Cable            | Flexible Flat Cable (FFC) that connects sensor to optional interface board or directly to customer’s electronics:  
• Digikey 732-3556-ND  
• Wurth Electronics® part number 687610200002 (0.5 mm, Type 1, 10P, 200 mm) |
| 3 m Controller Cable        | Custom Development Kit Cable with JST® connector and 15 Pin D-Sub to connect between the Connector and Calibration Board and customer’s electronics |
| Z-Height Shim Spacer        | Shim for installing sensor. Sets gap between sensor riser and top of installed scale. |

Connector and Calibration Board

Provides an interface board between the Optira sensor and customer’s electronics. Does not contain any signal processing. Can be ordered separately from the development kit.

Main Components

Two Connectors for connecting to sensor and customer’s electronics  
• J1 ZIF Connector  
• J2 Shrouded Connector

Calibration Button

• Located on top of the PCB  
• Press to initiate calibration procedure

Two LEDs

• Red for Alarm  
• Green for Power On

DIP switch (two settings) for configuring LEDs

• Configurable alarm — active high or low  
• Configurable Power On LED — either on or off  
• Factory defaults — alarm is active low; green Power On LED is on

Note

Calibration button is only needed when the LSB option is selected for the index (see How to Order).
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Dimensions and Connectors for the Connector and Calibration Board

Recommended Mounting and Cabling
Connector and Calibration Board connected to sensor and development kit cable:

Recommended Customer Required Parts
The following parts or their equivalents are recommended for using the Connector and Calibration Board:

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MOUNTING SCHEME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heading Connector</td>
<td>JST SM10B-SRSS-T8(LF)(SN): Shrouded head connector, SH 10 Position, side entry type, 1.0 mm pitch, crimp style.</td>
</tr>
<tr>
<td>Screwdriver</td>
<td>WiHa 26008: Small slotted plastic screwdriver [.8 (1/32) × 40 mm] to change settings on the DIP switch on the Connector and Calibration Board.</td>
</tr>
<tr>
<td>FFC Cable</td>
<td>Flexible Flat Cable (FFC): 0.5mm, Type 1, 10P, maximum length of 5 m; refer to manufacturer’s specification. If long flex cables are needed, contact Selmark Associates for Parlex® cables or contact another equivalent manufacturer.</td>
</tr>
<tr>
<td>Crimping Tool</td>
<td>JST 455-2569-ND: Crimping tool for JST P/N 455-1561-2-ND, Connector Terminal SH Crimp 28 - 32 AWG Tin.</td>
</tr>
</tbody>
</table>
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Connector and Calibration Board Connector Pinouts
Connector J1 — Flat Flexible Cable (FFC) connecting sensor to optional board ZIF connector J1
Manufacturer Part Number: Omron® XF2L-1025-1A

<table>
<thead>
<tr>
<th>PIN NUMBER</th>
<th>SIGNAL</th>
<th>ANALOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A+</td>
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</tr>
<tr>
<td>2</td>
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<td>SIN-</td>
</tr>
<tr>
<td>3</td>
<td>B+</td>
<td>COS+</td>
</tr>
<tr>
<td>4</td>
<td>B-</td>
<td>COS-</td>
</tr>
<tr>
<td>5</td>
<td>Index+</td>
<td>Index+</td>
</tr>
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<td>Index-</td>
<td>Index-</td>
</tr>
<tr>
<td>7</td>
<td>Alarm</td>
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<tr>
<td>8</td>
<td>CAL</td>
<td>CAL</td>
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<td>PWR</td>
<td>PWR</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>

Connector J2 — JST 10-pin connector on optional board
Manufacturer Part Number: JST SM10B-SRSS-TB(LF)(SN)

<table>
<thead>
<tr>
<th>PIN NUMBER</th>
<th>SIGNAL</th>
<th>ANALOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A+</td>
<td>SIN+</td>
</tr>
<tr>
<td>2</td>
<td>A-</td>
<td>SIN-</td>
</tr>
<tr>
<td>3</td>
<td>B+</td>
<td>COS+</td>
</tr>
<tr>
<td>4</td>
<td>B-</td>
<td>COS-</td>
</tr>
<tr>
<td>5</td>
<td>Index+</td>
<td>Index+</td>
</tr>
<tr>
<td>6</td>
<td>Index-</td>
<td>Index-</td>
</tr>
<tr>
<td>7</td>
<td>Alarm</td>
<td>Alarm</td>
</tr>
<tr>
<td>8</td>
<td>CAL</td>
<td>CAL</td>
</tr>
<tr>
<td>9</td>
<td>PWR</td>
<td>PWR</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>

Development Kit Cable
15-Pin D-Sub/10-Pin JST Cable from optional board to customer’s interface

<table>
<thead>
<tr>
<th>10-PIN JST</th>
<th>SIGNAL</th>
<th>ANALOG</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>NC</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>Pin 6</td>
<td>Alarm-</td>
<td>Alarm-</td>
</tr>
<tr>
<td>Pin 5</td>
<td>Index-</td>
<td>Index-</td>
</tr>
<tr>
<td>Pin 1</td>
<td>B-</td>
<td>COS-</td>
</tr>
<tr>
<td>Pin 7</td>
<td>A-</td>
<td>SIN-</td>
</tr>
<tr>
<td>NC</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>Pin 10</td>
<td>PWR</td>
<td>PWR</td>
</tr>
<tr>
<td>Pin 2</td>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>NC</td>
<td>NC</td>
<td>NC</td>
</tr>
<tr>
<td>Pin 3</td>
<td>Alarm+</td>
<td>Alarm+</td>
</tr>
<tr>
<td>Pin 8</td>
<td>Index+</td>
<td>Index+</td>
</tr>
<tr>
<td>Pin 4</td>
<td>B+</td>
<td>COS+</td>
</tr>
<tr>
<td>Pin 9</td>
<td>A+</td>
<td>SIN+</td>
</tr>
<tr>
<td>N/A</td>
<td>Inner Shield</td>
<td>Inner Shield</td>
</tr>
</tbody>
</table>

NC — No Connect, N/A — Not Applicable
Optira™ Series Encoders
Miniature Precision Encoders for the World’s Smallest Spaces

Optira Tape Scales
Model: PILT
Optira Linear Tape Scales are adhesive-backed metal tape scales, which are only 6 mm wide and easily installed on virtually any surface using standard adhesive backing while achieving industry-leading price and performance. Optira tape scales provide linearity of ±5 µm (max/meter) and are easily cut to length in the field and can be ordered in customer-specified lengths up to 20m.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linearity</td>
<td>&lt;±5 µm (max/meter)</td>
</tr>
<tr>
<td>Material</td>
<td>Inconel 625</td>
</tr>
<tr>
<td>Typical CTE</td>
<td>13 ppm/°C; thermal behavior of the tape scale is typically matched to the substrate using epoxy at the ends of the tape scale</td>
</tr>
</tbody>
</table>

Tape Scale Applicator Tool for Optira Series Encoders

- Use the Tape Scale Applicator Tool Model PILT-AT for scale lengths greater than 0.3 meters.
- The Applicator Tool enables fast and accurate installation of long scale lengths, which ensures optimal encoder performance.
**Optira™ Series Encoders**

Miniature Precision Encoders for the World’s Smallest Spaces

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**How to Order**

**Sensor**

PIA-1000-A1-20-A (example)

- Status LED⁺
  - A = Green, Greenish-Yellow, Orange, and Red
  - B = Red only (Alarm)
- AquadB Output Rate
  - 20 = 20 MegaStates/Sec
  - 10 = 10 MegaStates/Sec
  - 05 = 5 MegaStates/Sec
  - 02 = 2 MegaStates/Sec
  - 01 = 1 MegaStates/Sec
  - 00 = Analog 1 Vpp
- Index
  - 1 = LSB¹ (2.5 µm and higher)
  - 0 = Window (analog and 5 µm recommended)
- Alarm
  - A = Open Collector, Active High
  - B = Open Collector, Active Low
- Resolution
  - 5000 = 5 µm
  - 2500 = 2.5 µm
  - 1000 = 1 µm
  - 0500 = 0.5 µm
  - 0200 = 0.2 µm
  - 0100 = 0.1 µm
  - 0050 = 50 nm
  - 0020 = 20 nm
  - 0010 = 10 nm
  - 0005 = 5 nm
  - 0000 = Analog 1 Vpp
- Sensor Type
  - A = Standard 5 V Input
  - B = Standard 3.3 V Input
- Model
  - PI = Optira Incremental

**Scales² — Optira Tape Scale**

PILT-10001-B-A (example)

- Mounting
  - A = Adhesive
- Index Mark
  - B = Center of measuring length
  - C = Customer specified
  - E = None
- Continuous or Individual
  - C = Continuous lengths with cut marks
  - I = Individual length (default selection for Index Mark types E)
- Scale Length³
  - XXXXX = Length in mm
- Model
  - PILT = Optira Tape Scale, Standard

**Accessories**

- PI-DK: Development Kit: Connector and Calibration Board, 200 mm FFC Cable, 3m Controller Cable, and Z-Height Shim Spacer for sensor installation
- PI-CB: Connector and Calibration Board
- PILT-AT: Tape Scale Applicator Tool (used for lengths >0.3 m)

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**Notes**

1. The Connector and Calibration Board is required for calibration when specifying LSB for the index.
2. Scales Availability: linear glass and rotary glass scales are available; contact MicroE for more details:
   - Linear Glass Scales: Model PILG, lengths up to 130 mm
   - Rotary Glass Scales: Model PIRG, diameters up to 130 mm
3. Does not apply for custom scales: contact MicroE for custom part numbers.
4. See page 5.