Imagine what you can do with this!
The new Mercury 2000 can reduce the cost and size of your system, and improve its performance all at once! MicroE Systems' Mercury 2000 kit encoders are smaller, higher performance, faster to install, and easier to set up and align than any other encoder. The tiny sensor fits into very tight spaces and works in both linear and rotary applications.

**New features**

- New metal enclosure for SmartPrecision™ electronics
  - Best-in-Class noise immunity for harsh environments
  - Shorter length for smaller, tighter cabinets
  - Frame mounting compatible for easy installation
  - Robust metal housing with easy access locking screws
- Double shielded long life cable
- CE compliant

**Standard features**

- Smallest sensor- 1/3 the size of other encoders
- Revolutionary bolt-in alignment for many applications
- Advanced SmartPrecision electronics built into shielded D-sub connector
- A-quad-B output with programmable interpolation in integer steps for resolutions to 0.078µm (linear); 4.2M CPR (rotary)
- LED set up indicators for sensor alignment and index location
- Bi-directional index signal is repeatable to encoder resolution

The New Mercury 2000 encoder represents the next level of encoder performance. With programmable interpolation, smallest sensor size, easiest alignment, and superior noise immunity, the M2000 delivers Best-in-Class performance.

**Table of Contents**

- System & Sensor  pg 1-5
- SmartPrecision Electronics  pg 6-7
- SmartPrecision Software  pg 8
- Scales  pg 9
- Ordering Information  pg 11

**Optional features**

- Glass scale length or diameter
  - Linear lengths from 5mm to 2m
  - Rotary diameters from 12mm to 108mm
- Cable length of 0.5m, 1m, 2m, or custom
- SmartPrecision Software
M2000 Smart Encoder Systems

Standard Equipment

- Encoder Sensor
  Same for linear and rotary scales.

- SmartPrecision™ Electronics Module
  New Metal Enclosure Provides Best-in-Class Noise Immunity

- Sensor Cable
  The standard cable is double shielded and available in lengths of 0.5m, 1m or 2m.

- RS 232 Interface Adapter
  The adapter provides connections to a PC, the encoder system and the controller.

- SmartPrecision™ Software
  The software module enables all programmable and diagnostic features plus displays encoder output and signal strength. See page 8 for details.
Broader Alignment Tolerances, Increased Standoff Clearance, Smallest Sensor and More
Why Mercury Encoders Make it Easier To Design High Performance Into Your Equipment

Eliminate the Frustration of Touchy Encoder Alignment

Mercury Solves this Problem for Good
Fussy alignment is no longer a concern. With Mercury’s patented PurePrecision™ optics, advanced SmartPrecision™ electronics, and LED alignment indicators, you can push the sensor against your reference surface, tighten the screws and you’re finished. Try that with brand X or Y.

This performance is possible thanks to relaxed alignment tolerances, particularly in the theta Z axis. Mercury offers a ± 2° sweet spot— that’s a 300% improvement over the best competitive encoder. And that will result in dramatic savings in manufacturing costs.

No other commercially available encoder is easier to align, easier to use, or easier to integrate into your designs.

Alignment Tolerance Comparison**

<table>
<thead>
<tr>
<th></th>
<th>Mercury*</th>
<th>Brand X</th>
<th>Brand Y</th>
<th>Mercury vs. Best Competitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z Standoff</td>
<td>± 0.15mm</td>
<td>± 0.1mm</td>
<td>± 0.1mm</td>
<td>Mercury is 50% better</td>
</tr>
</tbody>
</table>
| Y                | ± 0.20mm for linear  
± 0.10mm for rotary ≥ 19mm dia.  | ± 0.1mm | unspecified | Mercury is 100% better   |
| theta X          | ± 1.0°   | unspecified | ± 1.0° |                           |
| theta Y          | ± 2.0°   | ± 0.1°   | ± 1.0°  | Mercury is 100% better     |
| theta Z          | ± 2.0°   | ± 0.006° | ± 0.5°  | Mercury is 300% better     |

*Measured at a constant temperature for one axis at a time with all other axes at their ideal positions.
**Based on published specifications

Mercury Can Reduce System Size and Cost
Mercury’s sensor height is 44% shorter than competitive encoders, making it easy to fit into your design. This reduction can also cut total system weight and cost by allowing the use of smaller motors and stages. Safe system operation is also enhanced thanks to Mercury’s generous standoff clearance—200% greater than other encoders. And its standoff tolerance is 50% greater than the best alternative.

This significantly relaxes mechanical system tolerances, while reducing system costs.

Mechanical Dimension Comparison**

<table>
<thead>
<tr>
<th></th>
<th>Mercury</th>
<th>Brand X</th>
<th>Brand Y</th>
<th>Mercury vs. Best Competitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Z height</td>
<td>8.4mm</td>
<td>23mm</td>
<td>15mm</td>
<td>44% better</td>
</tr>
<tr>
<td>Standoff clearance</td>
<td>2.4mm</td>
<td>0.5mm</td>
<td>0.8mm</td>
<td>200% better</td>
</tr>
<tr>
<td>Standoff tolerance</td>
<td>± 0.15mm± 0.1mm</td>
<td>± 0.1mm</td>
<td>50% better</td>
<td></td>
</tr>
<tr>
<td>System height</td>
<td>11.7mm</td>
<td>28.5mm</td>
<td>15.8mm</td>
<td>26% better</td>
</tr>
</tbody>
</table>

*Based on published specifications

**Based on published specifications

Standoff Clearance

<table>
<thead>
<tr>
<th></th>
<th>Mercury</th>
<th>Brand Y</th>
<th>Brand X</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.4mm± 0.15mm</td>
<td>0.8mm± 0.1mm</td>
<td>0.5mm± 0.1mm</td>
</tr>
</tbody>
</table>

* Dimensions shown illustrate encoder system standoff clearance; see Mercury Encoder Interface Drawings for correct design reference surfaces.
Mercury 2000 systems have programmable interpolation from x4 to x256 in integer steps. Below is a table of sample values.

### Linear - 20µm grating pitch

<table>
<thead>
<tr>
<th>Interpolation</th>
<th>Resolution</th>
<th>Maximum Speed*</th>
</tr>
</thead>
<tbody>
<tr>
<td>x4</td>
<td>5.000µm/count</td>
<td>7200mm/s</td>
</tr>
<tr>
<td>x10</td>
<td>2.000µm/count</td>
<td>7200mm/s</td>
</tr>
<tr>
<td>x20</td>
<td>1.000µm/count</td>
<td>7200mm/s</td>
</tr>
<tr>
<td>x50</td>
<td>0.400µm/count</td>
<td>7200mm/s</td>
</tr>
<tr>
<td>x80</td>
<td>0.250µm/count</td>
<td>7200mm/s</td>
</tr>
<tr>
<td>x100</td>
<td>0.200µm/count</td>
<td>5760mm/s</td>
</tr>
<tr>
<td>x200</td>
<td>0.100µm/count</td>
<td>2880mm/s</td>
</tr>
<tr>
<td>x250</td>
<td>0.080µm/count</td>
<td>2300mm/s</td>
</tr>
</tbody>
</table>

*Maximum speed produces an encoder quadrature output of up to 28.8 million states per second.

** Resolution values shown are approximate. To calculate exact resolution values, convert from CPR (Counts Per Revolution) to the desired units.

Note: Specifications assume XOR function which is available in all standard controllers.

To calculate desired linear interpolation multiplier, use the following equation:

\[
\text{Interpolation Multiplier} = \frac{\text{Grating Pitch (20µm)}}{\text{Desired Resolution (µm/count)}}
\]

### Rotary - 20µm grating pitch

<table>
<thead>
<tr>
<th>Rotary Glass Scale Diameter</th>
<th>Fundamental Resolution</th>
<th>Interpolation</th>
<th>Note: The range of available values is x4 to x256 in integer steps; example values below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.472&quot; [12.00mm] 1650 CPR</td>
<td></td>
<td>x4 x100 x256</td>
<td>interpolated resolution (CPR) 6,600 165,000 422,400</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (arc-sec/count)** 196.4 7.85 3.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (µrad/count)** 952 38.0 14.85</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>maximum speed* (RPM) 13090 10470 4090</td>
</tr>
<tr>
<td>0.750&quot; [19.05mm] 2500 CPR</td>
<td></td>
<td>x4 x100 x256</td>
<td>interpolated resolution (CPR) 10,000 250,000 640,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (arc-sec/count)** 129.6 5.18 2.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (µrad/count)** 628.3 25.1 9.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>maximum speed* (RPM) 8640 6912 2700</td>
</tr>
<tr>
<td>1.250&quot; [31.75mm] 4096 CPR</td>
<td></td>
<td>x4 x100 x256</td>
<td>interpolated resolution (CPR) 16,384 409,600 1,048,576</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (arc-sec/count)** 79.1 3.16 1.24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (µrad/count)** 383.5 15.3 6.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>maximum speed* (RPM) 5273 4219 1648</td>
</tr>
<tr>
<td>2.250&quot; [57.15mm] 8192 CPR</td>
<td></td>
<td>x4 x100 x256</td>
<td>interpolated resolution (CPR) 32,768 819,200 2,097,152</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (arc-sec/count)** 39.6 1.58 0.618</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (µrad/count)** 191.7 7.7 3.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>maximum speed* (RPM) 2637 2109 824</td>
</tr>
<tr>
<td>4.250&quot; [107.95mm] 16384 CPR</td>
<td></td>
<td>x4 x100 x256</td>
<td>interpolated resolution (CPR) 65,536 1,638,400 4,194,304</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (arc-sec/count)** 19.7 0.791 0.309</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>interpolated resolution (µrad/count)** 95.9 3.83 1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>maximum speed* (RPM) 1318 1054 412</td>
</tr>
</tbody>
</table>

*Maximum speed produces an encoder quadrature output of up to 28.8 million states per second.

** Resolution values shown are approximate. To calculate exact resolution values, convert from CPR (Counts Per Revolution) to the desired units.

Note: Specifications assume XOR function which is available in all standard controllers.

To calculate desired rotary interpolation multiplier, use the following equation:

\[
\text{Interpolation Multiplier} = \frac{\text{Desired Resolution (CPR)}}{\text{Fundamental Scale Resolution (CPR)}}
\]

All Specifications are subject to change. All data is accurate to the best of our knowledge. MicroE Systems is not responsible for errors.
System Specifications

System
Grating Period 20µm
Signal Period 20µm
System Resolution 5µm - 0.078µm in integer interpolation steps (factory set or user programmed using MicroE SmartPrecision Software)

Linear accuracy*
Interpolation accuracy: Better than ± 0.12µm over any 20µm movement
Long-travel accuracy: ±1µm accuracy available - consult MicroE
Better than ±3µm for scales up to 130mm
Better than ±5µm for scales 155mm to 1m
Better than ±5µm per meter for scales 1m or more

*Maximum peak to peak error over the specified movement when compared to a NIST-traceable laser interferometer standard, used at room temperature and with MicroE interpolation electronics.

Rotary Accuracy* Scale O.D. Microradians Arc-Seconds

<table>
<thead>
<tr>
<th>Scale O.D.</th>
<th>Microradians</th>
<th>Arc-Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.00mm</td>
<td>±100</td>
<td>±21</td>
</tr>
<tr>
<td>19.05mm</td>
<td>±63</td>
<td>±13</td>
</tr>
<tr>
<td>31.75mm</td>
<td>±38</td>
<td>±7.8</td>
</tr>
<tr>
<td>57.15mm</td>
<td>±19</td>
<td>±3.9</td>
</tr>
<tr>
<td>107.95mm</td>
<td>±10</td>
<td>±2.1</td>
</tr>
</tbody>
</table>

*Based on ideal scale mounting concentricity

Sensor Size
W: 12.70mm 0.500"
L: 20.57mm 0.810"
H: 8.38mm 0.330"

Operating and Electrical Specifications
Power Supply 5VDC ±5% @ 330mA (30mA for sensor)

Temperature
Operating: 0 to 70°C
Storage: -20 to 70°C
Humidity: 10 - 90% RH non-condensing
EMI: CE Compliant
Shock: 1500G 0.5 ms half sine (Sensor)
Sensor Weight: 5.0g (Sensor without cable)
Cable: Double shield. Maximum length 2m. Diameter: 3.6mm (0.142")
Flex Life: 20 x 10^6 cycles @ 20mm bending radius

Mechanical Information - Sensor

All Specifications are subject to change. All data is accurate to the best of our knowledge. MicroE Systems is not responsible for errors.
SmartPrecision™ Electronics Module

The Mercury 2000 encoder system includes the SS200c SmartPrecision electronics module. This compact, fully-featured signal processing system performs the following functions:

- Interpolation - up to 256X with 28.8 million quadrature states / sec.
- Programmable interpolation level and output bandwidth
- Accuracy optimization - sensor signals are automatically optimized to improve system accuracy and maximize repeatability
- Signal strength indication - red / yellow / green LEDs assist during setup and provide diagnostics at a glance
- Index centering - centers the bi-directional index output pulse for repeatability to +/-1LSB
- Power-indicating LED
- Computer interface - for programming and data acquisition using SmartPrecision software
- Superior EMI / RFI immunity - CE compliant
- Mounting options - all electronics are within the EMI-shielded connector housing and can be screwed directly into a mating connector that is bulkhead mounted, or the module may be mounted to the frame of your motion system and connected using an extension cable

Programmable Interpolation

The electronics module has programmable interpolation that is selectable over the range x4 to x256 in integer steps, providing output resolutions that can be matched to your application requirements. This feature provides linear resolutions from 5µm to 0.078µm in convenient increments (e.g. x200 interpolation = 0.1µm) and rotary resolutions from 6,600 CPR to 4.2M CPR. Specify the interpolation value at the time of ordering or select the interpolation at your site using SmartPrecision Software.

Programmable Maximum Output Frequency

For encoder applications combining high resolution and high speed, the SmartPrecision electronics module supports up to 28.8 million quadrature state changes per second**. By specifying the maximum output frequency to match your controller’s capability - ranging from 900,000 up to 28.8 million quadrature state changes per second - the Mercury encoder system will never produce encoder counts faster than your controller can read them. Specify the encoder’s maximum output frequency at the time of ordering or select the setting at your site using MicroE’s SmartPrecision Software.

* The electronics module’s serial computer programming interface can be translated to be RS-232 compatible using the MicroE SmartPrecision Computer Interface Adapter or a voltage translation circuit of your own design.

** ‘Quadrature state changes per second’ is the reciprocal of ‘dwell time’ or ‘edge separation’. For example, 28.8 million states per second = 0.035µsec dwell time.

*** Future availability, contact MicroE.

All Specifications are subject to change. All data is accurate to the best of our knowledge. MicroE Systems is not responsible for errors.
Mechanical Information - electronics module

Maximum Quadrature Output Frequency

<table>
<thead>
<tr>
<th>Output Frequency</th>
<th>A-quad-B Output Rate</th>
<th>Dwell Time (or edge separation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.2MHz</td>
<td>28.8M quadrature states / sec</td>
<td>0.035µsec</td>
</tr>
<tr>
<td>3.6MHz</td>
<td>14.4M quadrature states / sec</td>
<td>0.069µsec</td>
</tr>
<tr>
<td>1.8MHz</td>
<td>7.2M quadrature states / sec</td>
<td>0.139µsec</td>
</tr>
<tr>
<td>900kHz</td>
<td>3.6M quadrature states / sec</td>
<td>0.278µsec</td>
</tr>
<tr>
<td>450kHz</td>
<td>1.8M quadrature states / sec</td>
<td>0.555µsec</td>
</tr>
<tr>
<td>225kHz</td>
<td>900k quadrature states / sec</td>
<td>1.111µsec</td>
</tr>
</tbody>
</table>

Output Signals

Signal Termination for A-Quad-B and Index

*Note: The index pulse may be aligned with A- or B- at some interpolation values.

All Specifications are subject to change. All data is accurate to the best of our knowledge. MicroE Systems is not responsible for errors.
SmartPrecision Software for Mercury 2000 and 3000 Encoder Systems

Program Mercury Encoder Electronics
• Set interpolation in integer steps from x4 to x256 (Mercury 2000) or x4 to x1024 (Mercury 3000)
• Set maximum output frequency to match your controller

Install Mercury Encoder System
• Align sensor using Signal Level display and Encoder Signal data plot
• Locate index and see when sensor is over the scale’s index mark
• Verify sensor output over length of scale using the Signal Strength plot

Monitor Mercury Encoder Operation
• Read encoder position in engineering units of your choice
• Read the encoder’s hour meter to monitor system usage
• Capture alarms while system operates unattended

Diagnose Mercury Encoder Performance
• Capture signal data and email it to MicroE for rapid diagnostic support
• Monitor alarms, view the alarm history log

System Description
The SmartPrecision Software system includes Software on CD, a computer interface adapter, computer cable, and a power adapter.

SmartPrecision Software makes Mercury the industry’s easiest to use encoder. It helps you program, set up, use, and diagnose Mercury 2000 and 3000 encoders with the click of a mouse. Compatible with Windows 95, 98, ME, NT, 2000, and XP.

How to Order SmartPrecision Software
To Purchase the SmartPrecision Software system, use this Model Number: SSWA120 for 120 VAC, 60Hz US Standard 2-prong plug or SSWA220 for 220 VAC, 50 Hz European Std. 2-prong plug.
MicroE Systems offers a wide array of chrome on glass scales for the highest accuracy and best thermal stability. Easy to install, standard linear and rotary scales meet most application requirements. Customized linear, rotary, and rotary segment scales are available where needed. All scales include an optical index. Mercury's glass scales save time by eliminating motion system calibrations or linearity corrections required by other encoders, and provide better thermal stability than metal tape scales.

Options include:
- **Standard linear**: 18mm - 2m
- **Standard rotary**: 12mm - 107.95mm diameter, with or without hubs
- **Custom linear***: special lengths, widths, thickness, index mark locations and special low CTE materials
- **Custom rotary***: special ID's, OD's (up to 304.8mm), index mark outside the main track and special low CTE materials
- **Mounting of hubs for rotary scales**: MicroE Systems can mount and align standard, custom, or customer-supplied hubs
- **Rotary segments***: any angle range; wide range of radius values

*Custom scales or rotary segments are available in OEM quantities. Contact your local MicroE Systems sales office.

### Standard Short Linear Scales

**130mm and Shorter**

**Key: inches[mm]**

<table>
<thead>
<tr>
<th>Model</th>
<th>L18</th>
<th>L30</th>
<th>L55</th>
<th>L80</th>
<th>L105</th>
<th>L130</th>
</tr>
</thead>
</table>

Custom scales available

### Standard Long Linear Scales

**155mm and Longer**

**Key: inches[mm]**

<table>
<thead>
<tr>
<th>Model</th>
<th>L155</th>
<th>L225</th>
<th>L325</th>
<th>L425</th>
<th>L525</th>
<th>L1025</th>
<th>L2025</th>
</tr>
</thead>
</table>

Custom scales available
## Standard Rotary Scales

![Diagram of a rotary scale](image)

### Specifications

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Scale Outer Diameter</th>
<th>Scale Inner Diameter</th>
<th>Optical Diameter</th>
<th>Hub Inner Diameter</th>
<th>Hub Thickness</th>
<th>Fundamental CPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1206</td>
<td>0.472 [12.00]</td>
<td>0.250 [6.35]</td>
<td>0.413 [10.50]</td>
<td>0.1253 [3.18]</td>
<td>0.040 [1.02]</td>
<td>1650</td>
</tr>
<tr>
<td>R1910</td>
<td>0.750 [19.05]</td>
<td>0.375 [9.52]</td>
<td>0.627 [15.92]</td>
<td>0.1253 [3.183]</td>
<td>0.040 [1.02]</td>
<td>2500</td>
</tr>
<tr>
<td>R3213</td>
<td>1.250 [31.75]</td>
<td>0.500 [12.70]</td>
<td>1.027 [26.08]</td>
<td>0.2503 [6.358]</td>
<td>0.050 [1.27]</td>
<td>4096</td>
</tr>
<tr>
<td>R5725</td>
<td>2.250 [57.15]</td>
<td>1.000 [25.40]</td>
<td>2.053 [52.15]</td>
<td>0.5003 [12.708]</td>
<td>0.060 [1.52]</td>
<td>8192</td>
</tr>
</tbody>
</table>

Custom scales available

---

All Specifications are subject to change. All data is accurate to the best of our knowledge. MicroE Systems is not responsible for errors.

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**Material:** Soda lime glass

**Typical CTE:** 8 ppm/°C
How to Order Mercury 2000 Encoder Systems

To specify your Mercury encoder with the desired scale, level of interpolation, maximum output frequency, cable length and software, consult the chart below to create the correct part number for your order. Call MicroE Systems’ Rapid Customer Response team for more information (781) 266-5464.

Interpolator

<table>
<thead>
<tr>
<th>Interpolation</th>
<th>Maximum Output Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 = 4x</td>
<td>1 = 7.2 MHz</td>
</tr>
<tr>
<td>5 = 5x</td>
<td>2 = 3.6 MHz</td>
</tr>
<tr>
<td></td>
<td>3 = 1.8 MHz</td>
</tr>
<tr>
<td></td>
<td>4 = 900 kHz</td>
</tr>
<tr>
<td></td>
<td>5 = 450 kHz</td>
</tr>
<tr>
<td>256 = 256x</td>
<td>6 = 225 kHz</td>
</tr>
</tbody>
</table>

Sensor

Cable Length
- M05 = 0.5 m
- M10 = 1.0 m
- M20 = 2.0 m

Scale

Scale Model - Scale Mounting
- For linear scales:
  - T = Tape mounting
  - C1 = 3 scale clamps*
  - C2 = 10 scale clamps**
- Hubs for Rotary Scales:
  - NH = Without Hub
  - HE = for R1206
  - HA = for R1910
  - HB = for R3213
  - HC = for R5725
  - HD = for R10851

Examples

Linear Encoder: SS200c-256-1
- M10
- L55-C1

Rotary Encoder: SS200c-128-3
- M10
- R1910-HA

How to Order SmartPrecision Software

SmartPrecision Software

SSWA120 for 120 VAC, 60Hz
US Standard 2-prong plug

SSWA220 for 220 VAC, 50 Hz European Std. 2-prong plug

* 3 clamps for linear scales up to 130 mm
** 10 clamps for linear scales 155 mm or longer

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