Mercury™ 1500H
Digital Output Encoder Systems

Installation Manual
and Reference Guide
**Introduction**

MicroE Systems was founded to advance encoder technology to a level never before achieved. Our objective was to design encoder systems that would be small enough to fit into densely packed OEM equipment designs, affordable enough for cost-sensitive applications and easy enough to enable installation, setup and alignment by assemblers with little training. We are pleased to say that all of these goals have been realized with the introduction of the Mercury family of encoders.

**Precautions**

1. Follow standard ESD precautions. Turn power off before connecting the sensor. Do not touch the electrical pins without static protection such as a grounded wrist strap.

2. Do not touch the glass scale unless you are wearing talc-free gloves or finger cots. Please read this installation manual for full instructions.

**LASER SAFETY INFORMATION: Mercury & ChipEncoder**

This product is sold solely for use as a component (or replacement) in an electronic product; therefore it is not required to, and does not comply with, 21 CFR 1040.10 and 1040.11 which pertain to complete laser products. The manufacturer of the complete system-level electronic product is responsible for complying with 21 CFR 1040.10 and 1040.11 and for providing the user with all necessary safety warnings and information.

MicroE encoders contain an infrared laser diode or diodes. Emitted invisible laser radiation levels have been measured to be within the CDRH Class 1 range, which is not considered hazardous; however, to minimize exposure to the diverging beam, the encoder sensor should be installed in its operational configuration in close proximity to the encoder scale before power is applied.

- Invisible laser radiation; wavelength: 850 nm
- Max power 2.4 mW CW (4.8 mW CW for Mercury II™)
- CAUTION – The use of optical instruments with this product will increase eye hazard. DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS (MICROSCOPES, EYE LOUPES OR MAGNIFIERS).
- All maintenance procedures such as cleaning must be performed with the MicroE encoder turned off.
- Do not insert any reflective surface into the beam path when the encoder is powered.
- Do not attempt to service the MicroE encoder.

**Patents**

Covered by the following patents: US 5,991,249; EP 895,239; JP 3,025,237; US 6,897,435; and EP 1,451,933. Additional patents and patents pending may apply.
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Mercury 1500H Encoder System
with Linear scale

System View
Shown with linear scale

Sensor
(shown attached on a linear slide base with mounting bracket)

Glass scale
(shown mounted on a linear slide)

Expanded View

Mounting screws & flat washers (2 needed per screw)

Typical user-supplied sensor mounting bracket

Center index mark

End locator pin

Detail A

Top reflective linear scale main track
End index mark
Scale benching edge

Scale reference datum; example shown with benching pins

Double shielded cable

Sensor mounting holes (2)
Optional sensor benching pins (3)

Bracket mounting holes (2)

Optional Alignment Tool
SS-AT 1500H
Mercury 1500H Encoder System
with Rotary scale

System View
Shown with rotary scale

Expanded View

Mounting screws & flat washers (2 needed per screw)

Double shielded cable

Typical user-supplied sensor mounting bracket would be located here

Rotary scale

Top reflective rotary scale main track

Index mark

Optional Alignment Tool
SS-AT 1500H
1. Attach the scale to the base slide. Reference the preferred datum on the interface drawing for either end or center index orientation. Depending on the mounting method, attach the scale to the slide with adhesive. Refer to pg. 12 for details. Be sure the grating surface of the scale faces the sensor. Insure that there is no contact between these surfaces or damage may result.

2. Install the sensor on your mounting surface referencing the appropriate datum surface as shown on the interface drawing. Use 2 washers per mounting screw. Benching pins may be used to locate the sensor if the system mechanical tolerances are adequate. See data sheet for alignment tolerances, or keep mounting screws loose for sensor alignment if benching pins are not used.

3. Be sure the source power is off before connecting the SmartPrecision Alignment Tool. Connect the M1500H to the SmartPrecision Alignment Tool; note that the key and keyway on the mating connectors must be aligned. When connecting the M1500H in your motion system, see p. 13 for grounding and strain relief recommendations.

4. Connect the Alignment Tool to the Computer Interface Adapter. Turn on the power.
Proper sensor alignment may require minor adjustments to the sensor position with respect to the scale. This can be performed easily using the SmartPrecision Alignment Tool as illustrated below.

The red, yellow, or green LED will light depending on sensor alignment. Slowly move the sensor by allowing it to slide on the mounting surface until the green LED, is illuminated. Optimal alignment will be displayed as a “Bright Green” LED.

**IMPORTANT**: Confirm that the green LED blinks when passing over the index. If not, readjust the sensor in the Y direction and repeat the above procedure. When alignment is completed, tighten the sensor mounting screws (0.37Nm [3.3 inch-lbs.] maximum torque).

To align the sensor, move it in the Y or $\Theta_2$ directions.

Confirm green over the full range of motion by sliding the scale past the sensor. The “green” LED must remain on over the entire range. If not aligned over the entire range of motion, loosen the sensor.
Installation Instructions
Linear Encoders - Using Sin/Cos Signals - Mounting

1. Attach the scale to the base slide. Reference the preferred datum on the interface drawing for either end or center index orientation.
   Depending on the mounting method, attach the scale to the slide with adhesive. Refer to pg. 12 for details.
   Be sure the grating surface of the scale faces the sensor. Insure that there is no contact between these surfaces or damage may result.

2. Install the sensor on your mounting surface referencing the appropriate datum surface as shown on the interface drawing. Use 2 washers per mounting screw.
   Benching pins may be used to locate the sensor if the system mechanical tolerances are adequate. See data sheet for alignment tolerances, or keep mounting screws loose for sensor alignment if benching pins are not used.

3. Be sure power is off before connecting the sensor.
   Connect the M1500H to your interface electronics using the pinout diagram and mating connector described on the interface drawing.
   Power up the system. See pg. 13 for proper grounding and strain relief.
4 MAIN TRACK ALIGNMENT
If benching dimensions cannot be provided, proper sensor alignment may require minor adjustments to the sensor position with respect to the scale. This can be performed by maximizing the sine signal from the M1500H.

Using an oscilloscope, monitor the sine or cosine signal while moving the sensor over the scale (refer to the interface drawing for pinouts). Align the sensor until 0.8 volts peak-to-peak +/- 25% is obtained. When alignment is completed, tighten the sensor mounting screws (0.37Nm [3.3 inch-lbs.] maximum torque).

5 INDEX TRACK ALIGNMENT
The M1500H must be aligned for both the main and index tracks. When properly aligned, the sensor will produce an index window as the sensor passes over the index mark. The index window is approximately one fringe wide (20µm).

To verify proper index track alignment, use a digital oscilloscope triggered on the index window. Refer to the interface drawing for the index window pinout.

Confirm proper alignment of the main track over the full range of motion. If not aligned over the entire range of motion, loosen the sensor mounting screws and repeat steps 4 and 5.
Installation Instructions
Rotary Encoders - Using Alignment Tool - Mounting

1. Attach your hub/scale assembly to the rotary device. Refer to the interface drawing. The reflective surface of the scale must face the sensor.

2. Install the sensor on your mounting surface referencing the appropriate datum surface as shown on the interface drawing. Use 2 washers per mounting screw. Benching pins may be used to locate the sensor if the system mechanical tolerances are adequate. See data sheet for alignment tolerances, or keep mounting screws loose for sensor alignment if benching pins are not used.

3. Be sure the source power is off before connecting the SmartPrecision Alignment Tool. Connect the M1500H encoder to the SmartPrecision Alignment Tool; note that the key and keyway on the mating connectors must be aligned. When connecting the M1500H in your motion system, see p. 13 for grounding and strain relief recommendations.

4. Connect the Alignment Tool to the Computer Interface Adapter. Turn on the power.
Proper sensor alignment may require minor adjustments to the sensor position with respect to the scale. This can be performed easily using the SmartPrecision Alignment Tool as illustrated below.

The red, yellow, or green LED will light depending on sensor alignment. Slowly move the sensor by allowing it to slide on the mounting surface until the green LED, is illuminated. Optimal alignment will be displayed as a “Bright Green” LED.

**IMPORTANT**: Confirm that the green LED blinks when passing over the index. If not, readjust the sensor in the Y direction and repeat the above procedure. When alignment is completed, tighten the sensor mounting screws (0.37Nm [3.3 inch-lbs.] maximum torque).

To align the sensor, move it in the Y or \( \theta_z \) directions.

Confirm green over the full range of motion by sliding the scale past the sensor. The “green” LED must remain on over the entire range. If not aligned over the entire range of motion, loosen the sensor mounting screws and repeat step 5.
1. Attach your hub/scale assembly to the rotary device. Refer to the interface drawing. The reflective surface of the scale must face the sensor.

2. Be sure power is off before connecting the sensor.

3. Connect the M1500H to your interface electronics using the pinout diagram and mating connector described on the interface drawing. Power up the system. See pg. 13 for proper grounding and strain relief.

Install the sensor on your mounting surface referencing the appropriate datum surface as shown on the interface drawing. Use 2 washers per mounting screw.

Benching pins may be used to locate the sensor if the system mechanical tolerances are adequate. See data sheet for alignment tolerances, or keep mounting screws loose for sensor alignment if benching pins are not used.
### Installation Instructions

Rotary Encoders - Using Sin/Cos Signals - *Alignment*

#### 4 Main Track Alignment

If benching dimensions cannot be provided, proper sensor alignment may require minor adjustments to the sensor position with respect to the scale. This can be performed by maximizing the sine signal from the M1500H.

Using an oscilloscope, monitor the sine or cosine signal (refer to the interface drawing for pinouts) while moving the sensor. Align the sensor until 0.8 volts peak-to-peak +/- 25% is obtained. When alignment is completed, tighten the sensor mounting screws (0.37Nm [3.3 inch-lbs.] maximum torque).

![Diagram showing sensor alignment](attachment:alignment_diagram.png)

1.7 V offset (nominal)

0.8 Vpp

#### 5 Index Track Alignment

The M1500H must be aligned for both the main and index tracks. When properly aligned, the sensor will produce an index window as the sensor passes over the index mark. The index window is approximately one fringe wide (20µm). To verify proper index track alignment, use a digital oscilloscope triggered on the index window. Refer to the interface drawing for the index window pinout.

Confirm proper alignment of the main track over the full range of motion. If not aligned over the entire range of motion, loosen the sensor mounting screws and repeat steps 4 and 5.
Positioning the Scale

Note: Before beginning mounting procedure, use talc-free gloves or finger cots to handle the scales. “Benching” the scale to the system means aligning the scale by means of benching pins. Pin locations are described on the appropriate interface drawing. Two benching pins are recommended on the long side of the scale and one at the end as shown. This is marked datum A on the interface drawing.

1. Position the benching pins in from either end. 20% of the overall scale length is the recommended location from the edge.

2. Be sure the benching pins do not extend too high in the Z direction to prevent mechanical interference with the sensor or sensor mount.

Position the benching pins in from either end. 20% of the overall scale length is the recommended location from the edge.

Mounting the Scale

MicroE Systems’ linear scales should be affixed to the mounting surface. Two different approaches are described below:

Epoxy and RTV Mounting (Recommended for best accuracy)

1. Make sure the mounting surface is clean and dry.

2. Align the scale by placing the edges against the benching pins.

3. Optional scale clamps may be used to secure the scale while the adhesive cures. Avoid damage to the top surface.

4. Apply a hard epoxy, such as Tra-Con’s Tra-Bond 2116, to the end of the scale at the end benching pin. Apply 100% Silicone RTV adhesive around the edges of the scale. This method allows thermal expansion from the benched end of the scale. After adhesive curing, remove the scale mounting clamps or, if permanently installing clamps, make sure they do not interfere with the sensor or sensor mount.

Two Sided Adhesive Tape Mounting

1. Make sure the mounting surface is clean and dry. Peel the cover paper off and place the scale above the final location.

2. Align the scale by placing the edges against the benching pins.

3. Gently place the scale on the mounting surface. Positioning adjustments can be made until the scale is firmly pressed down. After final positioning, push down on the top of the scale to secure it.
Grounding of M1500H

Grounding Instructions for Mercury 1500H Encoder System

For Mercury 1500H encoder systems to operate reliably, it is essential that the sensor and cable shield are grounded properly according to the following instructions. The diagrams below show how to make the connections when the encoder’s connector is plugged into the customer’s controller chassis. If a customer-supplied extension cable is used, it should be a double shielded cable with conductive connector shells and must provide complete shielding over the conductors contained within it over its entire length. Furthermore, the shields should be grounded at the connection to the controller chassis the same way as the encoder connectors in the diagrams below.

Note: For best performance, isolate the encoder outer shield from motor cable shields and separate the encoder cable as far possible from motor cables.

Sensor mounted with good electrical contact to a well-grounded surface (preferred)

1. 5x2 micro-connector grounding: The portion of the encoder from the 5x2 micro-connector to the hex sleeve must be enclosed in a customer-supplied shielded enclosure or shielded connector. The hex sleeve must be in intimate, electrically conductive contact with the enclosure or connector, which must be isolated from the controller’s ground. If a customer-supplied shielded cable connects the encoder to the controller, then the outer shield on the customer-supplied cable must be isolated from the controller’s ground.

2. The sensor mounting surface must have a low impedance (DC/AC) connection to ground. The encoder sensor mounting surface may have to be masked during painting or anodizing to insure good electrical contact with the sensor.

Sensor mounted to a surface that is grounded through bearings or a poorly-grounded surface, or mounted to a non-conducting surface

1. 5x2 micro-connector grounding: The portion of the encoder from the 5x2 micro-connector to the hex sleeve must be enclosed in a customer-supplied shielded enclosure or shielded connector. The hex sleeve must be in intimate, electrically conductive contact with the customer-supplied enclosure or connector, which must be connected to the controller’s ground. If a customer-supplied shielded cable connects the encoder to the controller, then the outer shield on the customer-supplied cable must be connected to the controller’s ground. The controller must be grounded to earth at the point of installation.

2. The encoder sensor must be mounted so that it is electrically isolated from ground.

Strain relief of cable

The cable should be strain relieved in the manner shown to the left. Note: If ground connection is made at the aluminum hex nut sleeve, then the cable strain relief strap must be conductive. If the ground connection is made at the sensor, then the aluminum hex sleeve must be isolated from ground.

Recommendations for Power

Mercury encoders require a minimum of 4.75V DC continuously. When designing circuits and extension cables to use Mercury encoders, be sure to account for voltage loss over distance and tolerances from the nominal supply voltage so that at least 4.75V DC is available to the Mercury encoder under all operating conditions. Do not exceed 5.25V DC.
The M1500H is RS-422 compatible. Encoder signals are "sending end terminated." Therefore customer receiving terminations are not required. If you elect to use them, the supply current will increase.

Optional RS-422 compliant circuitry for long cable runs in harsh electrical environments.
Customer Interface Cable Requirements

Customer cables that interface to Mercury series encoders must have the following characteristics:

- Twisted pair signal wiring.
- Characteristic impedance of 100-120 ohms.
- Sufficient wire gauge to meet the minimum voltage requirement at the encoder, for example 24AWG gauge wire for a 2m length cable. Examples of acceptable cables with 24 AWG gauge wire and 4 twisted pairs are Belden 9831, 8104, and 9844 or other manufacturer’s equivalents.
- Single shield cable with a minimum of 90% coverage. Note that a double shielded cable may be required in high-noise applications.

Signal Wiring:

Each differential signal should be connected to a corresponding twisted pair as follows:

<table>
<thead>
<tr>
<th>Signal</th>
<th>Twisted Pair</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>Pair 1</td>
</tr>
<tr>
<td>A-</td>
<td></td>
</tr>
<tr>
<td>B+</td>
<td>Pair 2</td>
</tr>
<tr>
<td>B-</td>
<td></td>
</tr>
<tr>
<td>Index+</td>
<td>Pair 3</td>
</tr>
<tr>
<td>Index-</td>
<td></td>
</tr>
<tr>
<td>+5V</td>
<td>Pair 4</td>
</tr>
<tr>
<td>GND</td>
<td></td>
</tr>
</tbody>
</table>

Shield Termination:

The customer’s cable shield should be in 360° contact with the connector shroud and the connector shell to provide complete shielding. The connector shell should be metal with conductive surfaces. Suggested metal connector shells for use with Mercury 3500, 3000, 3000Si, and 2000 encoders: AMP 748676-1 or equivalent; for Mercury 1000 and 1500S encoders: AMP 745172-3, -2, or -1 where the dash number is dependent on the customer’s outside cable diameter. The shield should be terminated as illustrated in the following diagram.
Output Signal Description

SINE+/COSINE+
Analog signal with nominal peak to peak amplitude of 0.8V. The output signal has a source impedance of 1KΩ. This signal is only used to align the sensor using an oscilloscope and is not suitable for feedback in a control system.

Output Signal Description

A+/A-  
Digital Quadrature output. Signal is a RS-422 compatible square wave. Pulses are 90° out of phase with B+/B- outputs. Please see below.

B+/B-  
Digital Quadrature output. Signal is a RS-422 compatible square wave. Pulses are 90° out of phase with A+/A- outputs. Please see below.

Index Window
The Index Window defines one particular fringe on the grating.

Output from 8X encoder shown

A+, B+ and Index Window
Troubleshooting

Problem
The Power/Calibration indicator will not come on.

Solution
- Make sure the M1500H 10-pin H connector is fully seated and connected.
- Confirm that +5 Volts DC is being applied to pin 8 on the M1500H 10-pin H connector and that pin 4 is connected to ground.

Problem
Can’t get the SmartPrecision Alignment Tool “Signal” LEDs better than red or yellow; or the green, “green” indicator doesn’t stay illuminated over the full length of the scale.

Solution
- Verify that the sensor has been aligned to the scale and that the mounting screws are tight. Check the dimensions for the mechanical mounting holes (and clamps if any) to make sure that the sensor is correctly located over the scale. Refer to the appropriate interface drawing.
- Check that the scale is firmly mounted and can't jiggle or move in other than the intended direction.
- Make sure that the scale is clean over its entire length or circumference. Use the recommended Cleaning Scales procedure.

Cleaning Scales

General Particle Removal
Blow off the contamination with nitrogen, clean air, or a similar gas.

Contamination Removal
Use a lint-free cleanroom wipe or cotton swab dampened with isopropyl alcohol or acetone only to wipe the surface clean. Handle the scale by the edges. Do not scrub the scale.
Thank you for purchasing a MicroE product. You should expect the highest level of quality and support from MicroE. If you have any questions or want to download the Mercury Encoder Installation Manual, Data Sheet or Interface Drawing, browse [www.microesys.com](http://www.microesys.com) and click on the appropriate product button. You’ll find everything you need right there.