Description

A resonant inductive position sensor for measuring over a full 360° of rotation. Works with CambridgeIC’s Central Tracking Unit (CTU) family of single chip processors to provide high-quality position data to a host device.

The sensor is available as a blueprint in Gerber format, to enable integration with a customer’s own PCB. It is also available as assembled sensors for evaluation, customer prototyping and low-volume production.

Features

- Simple non-contact target
- Sensor coil pattern < 25mm dia.
- Full absolute sensing over 360°
- Operates up to 5mm gap
- Standard 4-layer PCB process
- Highly repeatable

Performance

- ±0.5° (±0.14%) Absolute Error at gap 1.5mm
- ±1° at Radial Misalignment 1mm, gap 0.5…2.5mm
- Δ<±0.18° (±0.05%) -40°C…85°C, ≤ 3.5mm Gap

Product identification

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>013-0006</td>
<td>Assembled sensor</td>
</tr>
<tr>
<td>013-6001</td>
<td>300mm ribbon connector</td>
</tr>
<tr>
<td>013-1005</td>
<td>Compatible target</td>
</tr>
<tr>
<td>010-0012</td>
<td>Sensor Blueprint</td>
</tr>
</tbody>
</table>

Applications

- Motion control
- Actuator position feedback
- Precision front panel controls
- Valve position sensing
- Industrial potentiometer replacement
- RVDT replacement
- Absolute optical encoder replacement
1 Assembled Sensor 013-0006

Figure 5 sensor board part number 013-0006 mated with connector 013-6001

Figure 6 Use with Target 013-1005 at Front, 0°

Figure 7 Use with Target 013-1005 at Rear, 0°
2 Performance

This section illustrates performance of the 360° position sensor. Figures are representative of assembled sensors available from CambridgeIC (as described in section 1) and of sensors built according to CambridgeIC’s blueprint (section 3). Measurements are taken with a typical target (part number 013-1005) and CTU Development Board (part number 013-5006 using CambridgeIC’s CAM204A chip).

2.1 Transfer Function and Performance Metrics

The sensor is connected to a CTU chip which reports position as a 16-bit signed integer, here denoted $Ctu\text{ReportedPosition}_{16}$. The sensor span is 360°, so the reported position may be converted to degrees using:

$$\text{ReportedDegrees} = \frac{Ctu\text{ReportedPosition}_{16}}{65536} \times 360°$$

Equation 1

The actual angle is defined relative to reference holes on the sensor and target, as illustrated in Figure 6 or Figure 7 so that:

$$\text{ActualDegrees} = \text{TargetReferenceAngle} - \text{SensorReferenceAngle}$$

Equation 2

Absolute Error is the difference between these two:

$$\text{AbsoluteError} = \text{ReportedDegrees} - \text{ActualDegrees}$$

Equation 3

According to this definition, Absolute Error includes the error in angular alignment between the resonator inside the target and the features used to define the Target Reference Angle (two mounting holes in the case of target 013-1005). This document concerns the sensor alone, and performance is quoted excluding this Target Offset Angle.

Figure 8 Definition of X, Y and Radial Misalignment, and Actual Angle

The Target Axis and Sensor Axis should coincide for best performance. Figure 8 defines X, Y and Radial Misalignment, to describe cases where there is an error in alignment. (Both X and Y Misalignments are shown negative).
2.2 Absolute Error

Figure 9 illustrates how Absolute Error depends on Target Gap and Radial Misalignment, for a typical sensor in free space:

![Figure 9 Absolute Error against Target Gap, misaligned by 0mm and 1mm](image)

2.3 Sensor to Sensor Repeatability

Figure 10 is a plot of Absolute Error against Actual Angle for 15 different sensors. These include representative samples built by 2 different manufacturers.

![Figure 10 Absolute Error at 1.5mm Target Gap, 15 different sensors](image)
2.4 Temperature Stability
Resonant inductive position sensors derive their precision from the printed geometry of a sensor board, which changes very little with temperature. Figure 11 and Figure 12 illustrate the effect of temperature on a typical sensor, target and CAM204A CTU chip combination. Measurements were taken at 3 different Actual Angles.

![Figure 11 Target Gap 1.5mm](image1)

![Figure 12 Target Gap 3.5mm](image2)

2.5 Amplitude
Amplitude is a measure of inductive signal coupling between the sensor and target. Higher values are preferable since they result in better resolution when the sensor is used with a CTU chip. Figure 14 illustrates how Amplitude changes with Target Gap for a typical sensor.

![Figure 13 Amplitude reported by CTU against Target Gap, misaligned by 0mm and 1mm, free space](image3)
2.6 Metal Behind Sensor

The sensor can be installed with metal behind (as drawn in Figure 13), providing there is sufficient gap to the metal (Table 1). Changes in the gap to metal should be avoided for best linearity: it is preferable for the metal to be flat and parallel to the sensor.

![Diagram of sensor with metal behind](image)

**Figure 14 metal behind sensor**

<table>
<thead>
<tr>
<th>Type of metal</th>
<th>Gap to metal behind</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium, copper, brass sheet (&gt;0.1mm thick)</td>
<td>Absolute Minimum: 2mm, Recommended minimum: 4mm</td>
</tr>
<tr>
<td>Stainless steel (austenitic)</td>
<td>Absolute Minimum: 2.5mm, Recommended minimum: 5mm</td>
</tr>
<tr>
<td>Mild steel, or aluminium or copper foil (10 – 50µm)</td>
<td>Absolute Minimum: 3mm, Recommended minimum: 6mm</td>
</tr>
</tbody>
</table>

The main effects of metal behind the sensors are to reduce Amplitude and to modify the target’s resonant frequency slightly. The CTU automatically tunes to the target’s frequency, so the reduction in amplitude is normally the main concern. Aluminium has the least effect on Amplitude (Figure 14). A reduction in Amplitude degrades resolution; please see the CTU datasheet for data.

![Graph showing Amplitude reported by CTU](image)

**Figure 15 Reported Amplitude with an Aluminium sheet behind sensor**
Figure 16 Absolute Error against gap with an Aluminium sheet behind sensor
3 Sensor Blueprint 010-0012

3.1 Purpose
A sensor blueprint comprises Gerber (RS274-X) data defining the pattern of conductors required to build the sensor onto a PCB. A customer may build their own sensors for use with CambridgeIC’s CTU family of processors, either as stand-alone sensors or combined with their own circuitry.

3.2 Fabrication Technology
The sensor blueprint is fabricated on a 4-layer PCB. The PCB copper thickness should be as large as convenient, since this keeps resistances low and hence power consumption down.

Table 2

<table>
<thead>
<tr>
<th>Copper thickness</th>
<th>oz</th>
<th>µm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>0.8</td>
<td>28</td>
</tr>
<tr>
<td>Recommended</td>
<td>≥1</td>
<td>≥35</td>
</tr>
<tr>
<td>Ideal</td>
<td>2</td>
<td>70</td>
</tr>
</tbody>
</table>

3.3 PCB Design Parameters

<table>
<thead>
<tr>
<th>PCB Design Rules</th>
<th>Minimum values used</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>mm</td>
</tr>
<tr>
<td>Track width</td>
<td>0.15</td>
</tr>
<tr>
<td>Gap between tracks</td>
<td>0.15</td>
</tr>
<tr>
<td>Via land outer diameter</td>
<td>0.64</td>
</tr>
<tr>
<td>Drill hole diameter</td>
<td>0.3</td>
</tr>
</tbody>
</table>

3.4 PCB Integration
Figure 16 illustrates the extent of the copper pattern required to build the sensor on a PCB. The circular area is the sensor itself, with coil connections shown to the right. The coil pattern may be rotated or flipped to fit a customer’s assembly, in which case the position reported by the CTU will be transformed accordingly.

3.5 Trace Connections
There are three pairs of tracks, which should be connected to the respective CTU circuit connections with the minimum practical trace lengths. The excitation pair should have minimum resistance, preferably by using traces 0.5mm wide or more.

Tracks are routed in pairs, and each member of a pair should follow the same path as the other, on different and preferably adjacent layers, to minimise errors due to unbalanced loops. VREF_SIN and VREF_COS should, where possible, be connected to the CTU circuit’s VREF node as close as possible to the CTU circuit.
4 Environmental
Assembled sensor part number 013-0006 conforms to the following environmental specifications:

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum operating temperature</td>
<td>-40°C</td>
<td>Limited by specification of connector</td>
</tr>
<tr>
<td>Maximum operating temperature</td>
<td>105°C</td>
<td></td>
</tr>
<tr>
<td>Maximum operating humidity</td>
<td>95%</td>
<td>Non-condensing</td>
</tr>
</tbody>
</table>

Sensors built to Sensor Blueprints can operate in more extreme conditions by choice of materials and encapsulation.

5 Document History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>15 July 2008</td>
<td>First draft</td>
</tr>
<tr>
<td>B</td>
<td>5 March 2009</td>
<td>Moved principle of operation to separate document</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Updated mechanical drawings for target 013-1005</td>
</tr>
<tr>
<td>C</td>
<td>1 June 2009</td>
<td>Added metal integration data</td>
</tr>
<tr>
<td>0002</td>
<td>15 September 2009</td>
<td>Revised temperature data includes CTU chip</td>
</tr>
<tr>
<td>0003</td>
<td>10 December 2009</td>
<td>Revised sensor blueprint copper thickness</td>
</tr>
<tr>
<td>0004</td>
<td>19 January 2010</td>
<td>Updated logo and style</td>
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</tbody>
</table>

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