

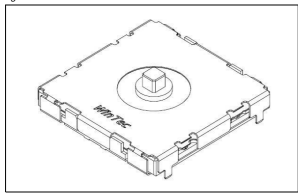
EasyPoint™ N50P105

Single Module (without IC, with push button)

1 General Description

EasyPointTM N50P105 is a miniature joystick module concept based on contact-less, magnetic movement detection. The two-dimensional linear encoder IC AS5013 is mounted on the bottom side of the application's PCB, and monitors the movement of the magnet incorporated into the knob and provides directly the x and y coordinates via I²C output. An integrated mechanical push button built in the module provides a "select" function.

Figure 1. N50P105-xxxxx-H



2 Key Features

- Small form factor
- Lateral magnet movement radius up to ±2mm
- Direct knob force feedback
- Push button output
- SMD mounting

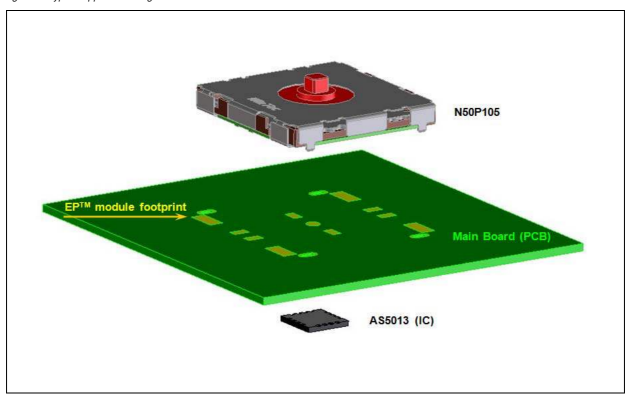
3 Applications

The EasyPoint™ N50P105 in combination with the AS5013 is ideal for small form factor navigation user interfaces in battery driven portable devices, such as - Mobile phones (especially for gaming), Remote Controls, Gaming Consoles, Analog joysticks(360 degree), MP3 players, PDAs, PND, MID and GPS

4 Benefits

- High reliability due to magnetic contact-less sensing
- Easy to use and fast integration

Figure 2. Typical Application Diagram





5 Electrical Characteristics

5.1 Mechanical Specifications

Table 1. Mechanical Specifications

| Parameter | Note | |
|--|---|--|
| Number of operating shafts | Single shaft | |
| Shaft material | LPC | |
| Housing material | LPC & PA46 | |
| Shell material | Stainless Steel or Copper alloy | |
| Travel (XY operation) | ±2.0mm (±10%) | |
| Travel (Z push operation) | 0.22mm (±0.05mm) | |
| Directional operating force (XY direction) | 0.70N (±0.15N) | |
| Push operating force (Z direction) | 1.80N (±15%) | |
| Vibration | 10-500-10Hz 15 minutes, 12 cycles, 3 axes (total 36 cycles) | |
| Operating life – XY direction | Each direction > 1 million cycles | |
| Operating life – Push Z direction | > 1 million cycles | |
| Shaft strength (XYZ direction) | > 3.5kgf | |
| Over force | 1.5kgf > 100k cycles | |

5.2 Electrical Specifications

Table 2. Electrical Specifications

| Parameter | Min | Max | Unit | Note |
|---------------------------------|-----|-----|-------|--------------------------|
| Contact resistance | | 750 | m $Ω$ | Norm: EIA-364-23 |
| Dielectric withstanding voltage | 100 | | Vac | Norm: EIA-364-20 |
| Insulation resistance | 100 | | МΩ | Norm: EIA-364-21, 100Vdc |
| Bouncing (On/Off) | | 5 | ms | Rate: 2 times/sec. |

5.3 Environmental Specifications

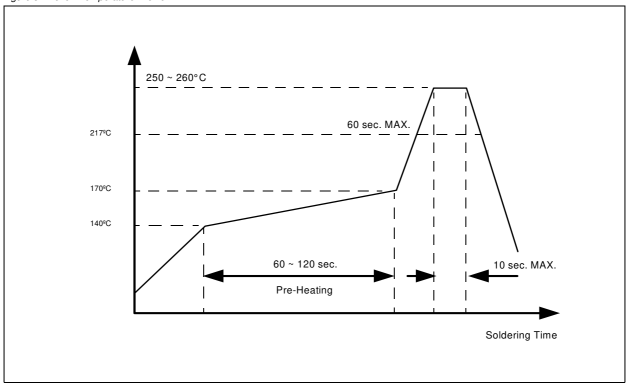
Table 3. Environmental Specifications

| Parameter | Note |
|-----------------------------|-------------|
| Operating temperature range | -20 ~ +70°C |
| Storage temperature range | -40 ∼ +85°C |
| Humidity non-condensing | 5 ~ 85% RH |
| Degrees of protection | IP 5X |



5.4 Recommended Reflow Temperature Profile

Figure 3. Reflow Temperature Profile



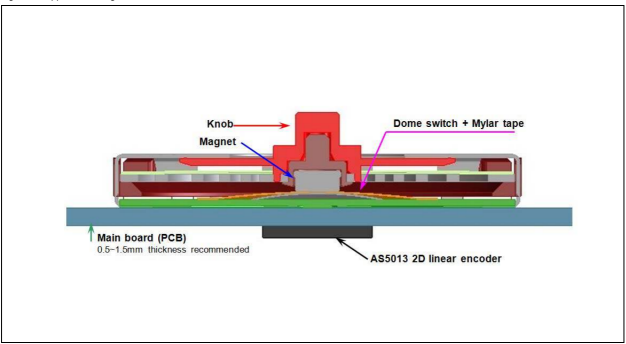
Notes:

- 1. Do not wash the module! Do not use flux cleaner or solder paste remover!
- 2. Maximum 3 passes through reflow oven.



6 Application Using AS5013 2D Linear Encoder

Figure 4. Application Diagram



For further information, please refer to the $\it ams$ AS5013 encoder application note AN5013-20:

http://www.ams.com/eng%29/Products/Position-Sensors/EasyPoint-Joystick-Position-Sensor/AS5013/Technical-Documents/EasyPoint-AS5013-Downloads



7 Package Drawings and Markings

Figure 5. N50P105 Dimensions $(mm \pm 0.15)$)

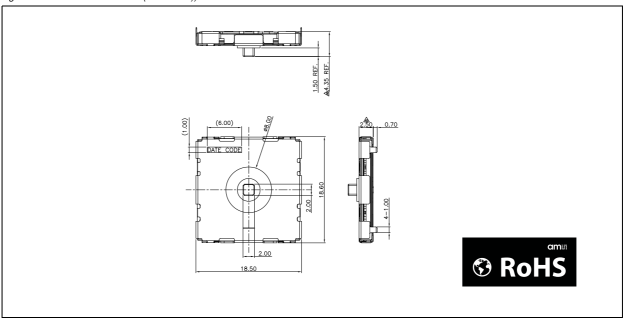


Figure 6. Recommended PCB Layout (mm ±0.05) & Circuit Diagram

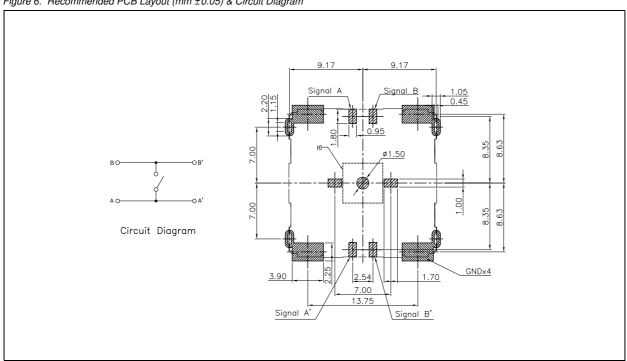




Figure 7. Recommended on Casing Design

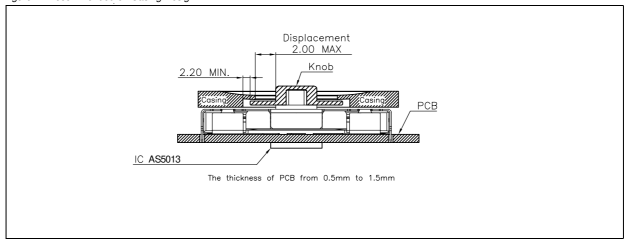
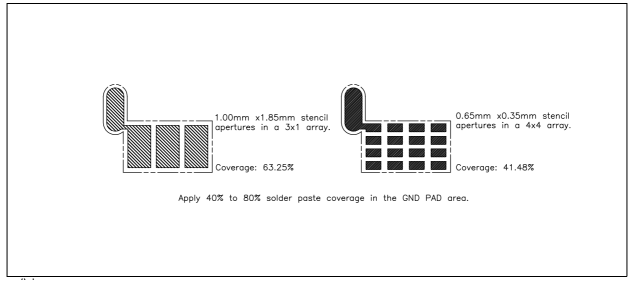


Figure 8. Recommended Stencil Design for 4 GND-Pads



Datasheet - Revision History



Revision History

| Revision | Date | Owner | Description |
|----------|--------------|-------|--|
| 1.0 | 25 May, 2011 | -l-: | Initial release |
| 1.1 | 21 Jun, 2011 | abi | Minor changes on text and format |
| 1.2 | 19 Oct, 2011 | rph | Added logos to Package Drawings and Markings on page 5 |
| 1.3 | 06 Jan, 2012 | | Changed logos in Package Drawings and Markings on page 5 |
| 1.4 | 17 Jan, 2012 | | Added note to Recommended Reflow Temperature Profile on page 3 |
| | 19 Jun 2012 | | Updated Key Features on page 1 and Figure 4 |
| 1.5 | 23 Apr 2014 | | Updated link under Figure 4 |

Note: Typos may not be explicitly mentioned under revision history.



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