SEIKO NPC CORPORATION -1

NPC

OVERVIEW

The SMD-01 is a high-precision optical encoder that employs a diffraction image projection method. It incorporates an OEIC (Opto-Electric Integrated Circuit) and LED light source in a single package. Light emitted from the LED is projected onto a scale, and the reflected diffraction image is focused on a photodiode. The reflected light contains position information that is recovered to detect the relative movement between the SMD-01 and the scale. In addition, the light receiver employs a photodiode array to reduce the degradation in phase characteristics due to dependency on mounting position error, making the SMD-01 easier to mount.

FEATURES

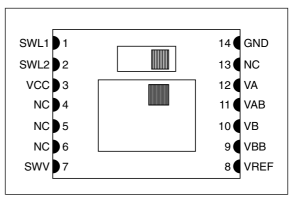
- Package: Miniature clear-mold package (5.3 × 4.3 × 1.68mm)
- Output signal period: 20µm (Uses 20µm period A-phase/B-phase signals to achieve 5µm resolution)
- Optimized OEIC and optics design for easy mounting alignment
- LED and OEIC fabricated in a single package
- Adjustable LED brightness using external inputs
- Analog (sine wave) output
- Supply voltage: 3.13 to 5.25V
- Current consumption: 12.2mA (typ)

APPLICATIONS

- Linear motors
- Precision stages
- Sliders
- Mounting equipment
- Robots
- Angle measurement equipment
- Various encoder devices

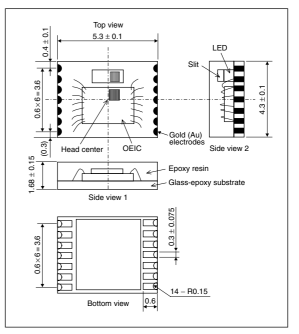
PINOUT

(Top view)

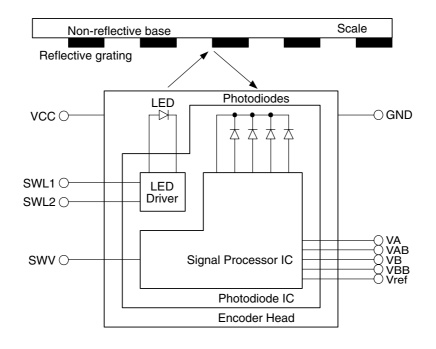


PACKAGE DIMENSIONS

(Unit: mm)



BLOCK DIAGRAM



PIN DESCRIPTION

Number	Name	I/O ^{*1}	Description	
1	SWL1	lp	LED brightness adjustment 1	
2	SWL2	lp	LED brightness adjustment 2	
3	VCC	-	Supply voltage (+)	
4	NC	-	No connection (leave open circuit)	
5	NC	-	No connection (leave open circuit)	
6	NC	-	No connection (leave open circuit)	
7	SWV	lp	Reference voltage (VREF) select input HIGH: VREF = 1.45V (typ) LOW: VREF = 2.25V (typ)	
8	VREF	0	Reference voltage output	
9	VBB	0	B-phase inverted analog signal (BB phase) output	
10	VB	0	B-phase analog signal output	
11	VAB	0	A-phase inverted analog signal (AB phase) output	
12	VA	0	A-phase analog signal output	
13	NC	-	No connection (leave open circuit)	
14	GND	_	Ground	

*1. Ip: input with built-in pull-up resistor

SPECIFICATIONS

Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage ^{*1}	V _{CC}	- 0.3 to +5.5	V
Storage temperature ^{*2}	T _{STG}	- 40 to +80	٥c

*1. This parameter rating is the values that must never exceed even for a moment. The device may be damaged or deteriorated the characteristics or reliability if this parameter rating is exceeded.

*2. The device may be deteriorated the characteristics or reliability if this parameter rating is exceeded.

Note. Condensation free

Recommended Operating Conditions

Parameter	Symbol	Rating	Unit
Supply voltage	V _{CC}	3.13 to 5.25	V
Operating temperature	Та	-20 to +60	°C
Response speed	Rt	0 to 2	m/s

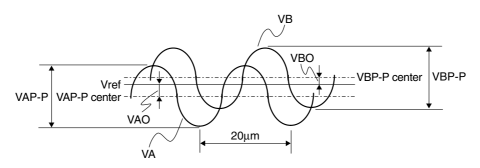
Note. Since it may influence the reliability if it is used out of range of recommended operating conditions, this product should be used within this range.

Condensation free

Electrical Characteristics

$V_{CC} =$	5V, Ta =	= 27°C,	unless	otherwise	noted.
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Parameter	Pins Svr	Symbol	bol Condition	Rating			Unit
Parameter	PINS	Symbol	Symbol Condition		typ	max	Unit
Current consumption 1		I _{CC1}	SWL1 = HIGH, SWL2 = HIGH	4.0	12.2	23.0	mA
Current consumption 2	vcc	I _{CC2}	SWL1 = HIGH, SWL2 = LOW	7.0	16.9	30.0	mA
Current consumption 3		I _{CC3}	SWL1 = LOW, SWL2 = HIGH	11.0	21.0	35.5	mA
Current consumption 4		I _{CC4}	SWL1 = LOW, SWL2 = LOW	2.0	6.0	13.5	mA
Deference unline	VDEE	Much	SWV = HIGH	1.00	1.45	2.00	V
Reference voltage	VREF	Vref	SWV = LOW	1.40	2.25	3.20	V
A-phase output signal amplitude	VA	VAP-P		0.13	0.85	3.00	V
AB-phase output signal amplitude	VAB	VABP-P	Vp-p, SWL1 = HIGH, SWL2 = HIGH,				
B-phase output signal amplitude	VB	VBP-P	Standard scale conditions				
BB-phase output signal amplitude	VBB	VBBP-P					
A-phase signal offset voltage	VA	VAO		-0.25	0.00	0.25	V
AB-phase signal offset voltage	VAB	VABO	SWL1 = LOW, SWL2 = LOW,				
B-phase signal offset voltage	VB	VBO	Variation from VREF				
BB-phase signal offset voltage	VBB	VBBO					
A-phase – B-phase difference	VA, VB	DP	Standard scale conditions	50	90	130	0
Output voltage fluctuation 1	VREF,	∆VO1	Difference between 0µA and 50µA sink current	0	-	+30	mV
Output voltage fluctuation 2	VA, VAB, VB, VBB	ΔVO2	Difference between 0µA and 50µA source current	-30	-	0	mV
HIGH-level input voltage	SWL1.	V _{IH}		0.8V _{CC}	-	V _{CC}	V
LOW-level input voltage	SWL2,	VIL		0	-	0.2V _{CC}	V
Input current	SWV	lo_SW	Input voltage = 0V	1	-	20	μA



(VAO and VBO offsets represent the differences between the VA and VB amplitude center values and Vref.)

Standard Scale Conditions

Electrical characteristics ratings apply under the following conditions:

	Parameter	Conditions	Unit	
	Reflective surface reflection factor	57	%	
Scale	Non-reflective surface reflection factor	5	%	
	Pattern	20μm pitch (10μm Cr line/10μm spacing)	-	
	Gap (∆Gap)	0.3	mm	
SMD-01 head alignment	Yaw angle $(\Delta \theta y)$ Roll angle $(\Delta \theta r)$ Pitch angle $(\Delta \theta)$	0	٥	

FUNCTIONAL DESCRIPTION

The SMD-01 head emits 635nm center-wavelength visible light from the LED and projects the light through a slit and onto a scale having a 20µm pitch (10µm lines/10µm spacing) grating pattern. The reflected diffraction image is focused on a photodiode array to detect the relative movement between the head and the scale. A20µm period pseudo sine wave phase A (VA) signal corresponding to the detector state is output, together with phase B (VB), which has 90° phase difference from VA, and inverted signals of both VA & VB (VAB, VBB).

LED Brightness Switching Function

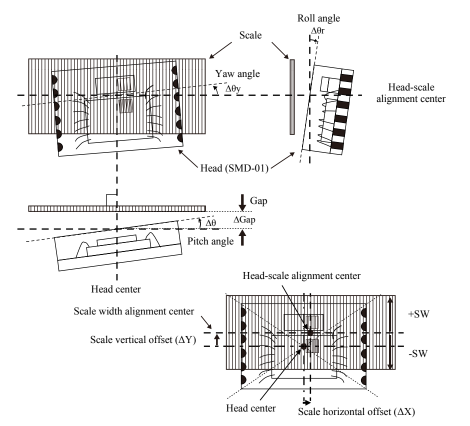
The signal amplitude can be adjusted by adjusting the LED brightness. The LED brightness is adjusted by adjusting the LED current. The amplitude adjustment options are shown in the following table.

SWL1	Н	Н	L	L
SWL2	Н	L	Н	L
A/B-phase analog signal amplitude	×1.0	×1.8	×2.6	×0

SCALE and HEAD ALIGNMENT

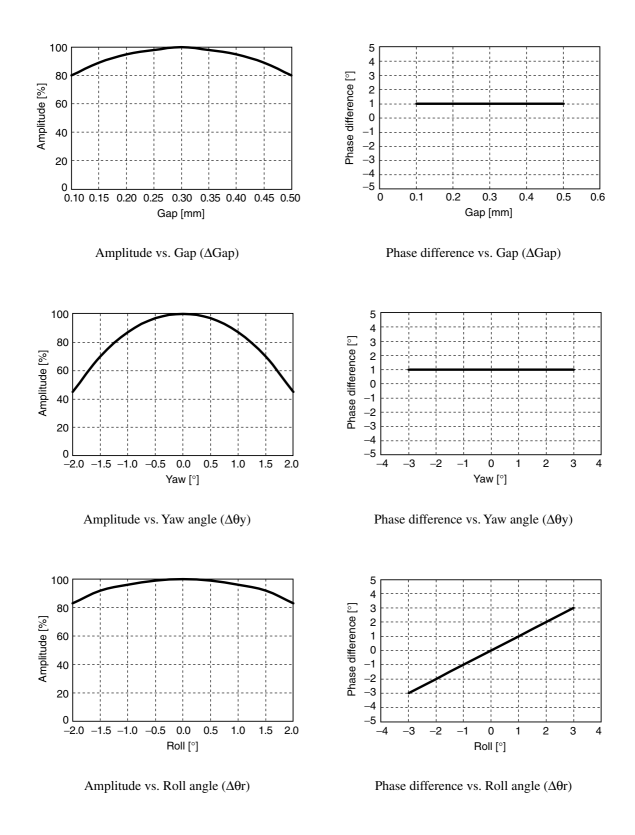
The encoder head optical center position is offset from the physical center of the head by 0.77mm (ΔY) in the vertical direction and 0.1mm (ΔX) in the horizontal direction. If using a linear scale, only the offset in the scale width direction (ΔY) needs to be considered. If using a rotary scale, the scale offset in the horizontal direction (ΔX) must also be taken into account.

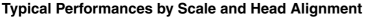
Conditions of optimum optics of this product may vary due to mounting tolerance of optical elements, so thorough evaluation is needed to set the conditions. Particularly when using small-diameter rotary scale, effect of alignment conditions on signal amplitude and phase difference is greater than when using linear scale. Individualized alignment is recommended to obtain better product characteristics.

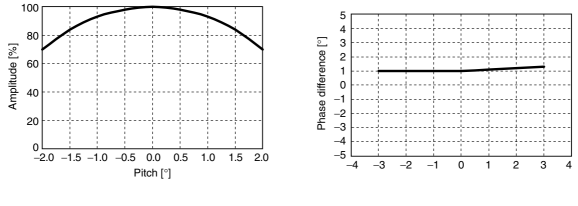


Reference data:

	Parameter	Conditions	Unit
Scale	Scale width (±SW)	±1 (min)	mm
SMD-01	Scale vertical offset (ΔY)	0.77	mm
head alignment	Scale horizontal offset (ΔX)	0.1	mm







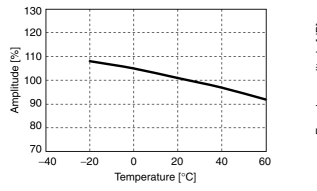
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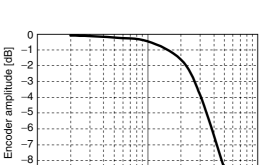
Amplitude vs. Pitch angle ($\Delta \theta$)

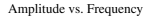
Phase difference vs. Pitch angle ($\Delta \theta$)





Amplitude vs. Temperature (Ta)





100

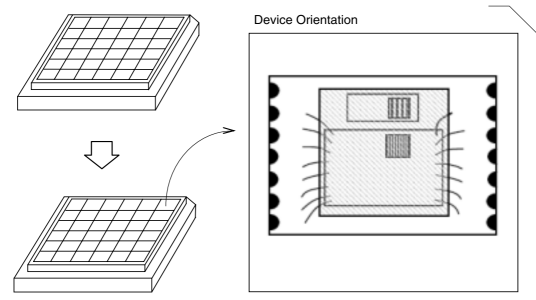
Frequency [kHz]

1000

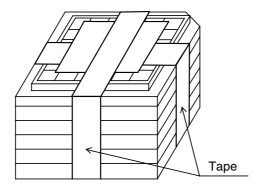
PACKAGING

The SMD-01 is supplied on trays. The same trays are designed to withstand the baking temperature before reflow, so the devices can be left on the trays during the baking process.

Note. The trays can be stacked without problem during baking, but tape and labels must first be removed.



Storage quantity: 100pcs (10×10)



MOUNTING PRECAUTIONS

Observe the following precautions when mounting the SMD-01.

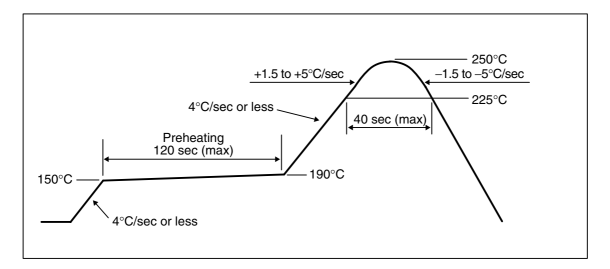
Soldering Precautions

- The SMD devices are hygroscopic (moisture absorbing). If the head is soldered after absorbing moisture, the head plastic may crack and the surfaces between the plastic and other materials may separate.
- When soldering, ensure there is no foreign matter adhering to the SMD surface.
- After soldering, ensure that no mechanical stress or strong vibration is applied until the devices reach room temperature.

Infrared Reflow Method

The following temperature profile conditions are recommended when soldering using the application of heat to the entire device.

Temperature profile conditions (Package surface temperature)



- Before reflow, dry devices at $125^{\circ}C \pm 5^{\circ}C$ for 3 hours, and then reflow in a $30^{\circ}C \le 70\%$ dehydrated atmosphere within 12 hours. Dehydrate devices once only.
- Use a Nitrogen atmosphere in the reflow oven.
- Reflow devices once only.
- Minimize temperatures ripples as much as possible during preheating.
- After reflow, the plastic body may be slightly deformed due to heat. Do not touch the devices until they reach room temperature.
- The output signal amplitude before and after reflow may vary greatly, depending on the reflow profile conditions.

Please pay your attention to the following points at time of using the products shown in this document.

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NC0906BE 2015.07