High Sensitivity Micropower Unipolar Hall-effect Switch

Features

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- High sensitive unipolar operation.
- Micropower operation.

Typ 0.45µA (average :V_{DD}=1.8V).

- Ultra small package: DFN 1.4mm × 1.1mm × 0.37mm-4L.
- On board voltage regulator for 1.6V to 5.5V range.
- Wide operating temperature range: -40 °C to 85°C.
- ESD (HBM) > 6KV.

Applications

- Smartphone.
- Notebook computer.
- Handheld gaming consoles.
- Bluetooth headset.
- DV.
- Contact-less switch, Level, proximity and position switches in consumer products.

General Description

AW86503DNR is a high-sensitivity micropower unipolar Hall effect switch IC with internal pull up and pull down capability. AW86503DNR uses a hibernating clocking system to reduce power consumption, which the total power consumption in normal operation is typically 0.45μ A with a 1.8V power source. Mainly designed for portable devices such as laptop computer, smartphone and bluetooth headset etc. The supply range of AW86503DNR is 1.6V to 5.5V to support portable equipment. To minimize PCB space, the AW86503DNR has ultra small SON package: DFN 1.4mm×1.1mm×0.37mm-4L.

The output1 is activity with a north pole of sufficient magnetic field strength. When the magnetic flux density perpendicular to the package is large than operate point(BopN), the output will be turned on (pulled low) and held until B is lower than release point (BrpN). The output2 is activity with a south pole of sufficient magnetic field strength. When the magnetic flux density perpendicular to the package is large than operate point(BopS), the output will be turned on (pulled low) and held until B is lower than release point (BrpS).

Typical Application Circuit

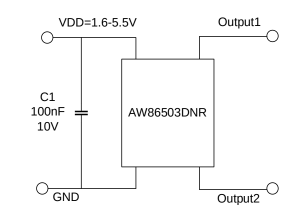
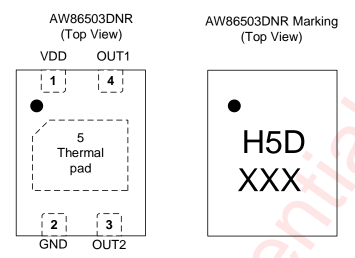


Figure 1 Typical Application Circuit of AW86503DNR

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Pin Configuration And Top Mark



H5D - AW8<mark>6503DN</mark>R XXX – Production Tracing Code

Figure 2 Pin Configuration and Top Mark

Pin Definition

| NO | Name | Description | | |
|----|-------------|-------------------------------|--|--|
| 1 | VDD | Power Supply | | |
| 2 | GND | Ground | | |
| 3 | OUT2 | S pole detection output | | |
| 4 | OUT1 | N pole detection output | | |
| 5 | Thermal pad | Connect to GND or Not Connect | | |

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Functional Block Diagram

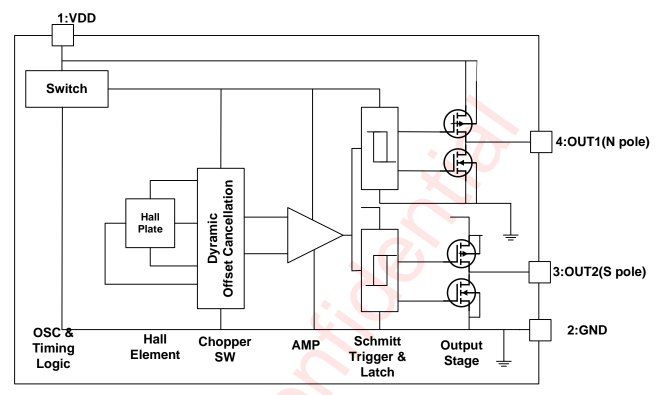


Figure 3 Functional Block Diagram

Ordering Information

| Part Number | Temperature | Package | Marking | Moisture Sensitivity Level | Environmental Information | Delivery Form |
|-------------|-------------|-------------------------------|---------|-------------------------------|------------------------------|-----------------------------|
| AW86503DNR | -40℃~85℃ | DFN 1.4mm×1.1mm ×0.37mm-4L | H5D | MSL1 | ROHS+HF | 4500 units/Tape and Reel |

Detailed Functional Description

The output1 is activity with a north pole of sufficient magnetic field strength. When the magnetic flux density perpendicular to the package is larger than operate point(BopN), the output will be turned on (pulled low) and held until B is lower than release point (BrpN). The output2 is activity with a south pole of sufficient magnetic field strength. When the magnetic flux density perpendicular to the package is larger than operate point(BopS), the output will be turned on (pulled low) and held until B is lower than release point (BopS).

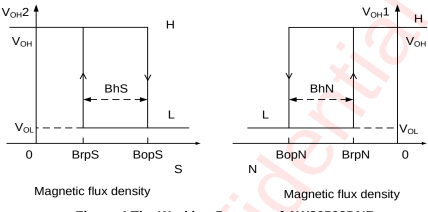


Figure 4 The Working Process of AW86503DNR

Absolute Maximum Ratings (NOTE1)

| PARAMETERS | RANGE | | | |
|---|--------------------------------|--|--|--|
| Supply Voltage 🛛 👝 人 | 6V | | | |
| V _{DD} Reverse Voltage V _{DD} | -0.3v | | | |
| Supply Current | 3mA | | | |
| Output Voltage | -0.4V to V _{DD} +0.4V | | | |
| Output Current | 4mA | | | |
| Operating Ambient Temperature T | -40℃ to 85℃ | | | |
| Storage Temperature Tstg | -65°C to 150°C | | | |
| Junction temperature T | -50℃ to 165℃ | | | |
| Magnetic Flux | No limit | | | |
| Lead temperature (soldering 10 seconds) | 260°C | | | |
| ESD R | ating ^(NOTE2 3) | | | |
| Human Body Model (HMB) ESD capability | 6kV | | | |
| Charged-device model (CDM) ESD capability | 1.5kV | | | |
| La | atch-up | | | |
| Test Condition: JESD78E | + IT: 200mA | | | |
| | – IT: 200mA | | | |

NOTE1: Conditions out of those ranges listed in "absolute maximum ratings" may cause permanent damages to the device. In spite of the limits above, functional operation conditions of the device should within the ranges listed in "recommended operating conditions". Exposure to absolute-maximum-rated conditions for prolonged periods may affect device reliability.

NOTE2:The human body model test method: ESDA/JEDEC JS -001-2017. NOTE3:Charge Device Model test method: ESDA/JEDEC JS-002-2018.

Electrical Characteristics

| Parameters Specification (V_{DD} =3.3V supply, T_A = -40 °C to 85°C except where otherwise specified.) | | | | | | | | |
|---|--------------------------|---|--------------------------|--------------------------|-----|------|--|--|
| Symbol | Characteristic | Test Conditions | Min | Тур | Max | Unit | | |
| V _{DD} | Supply Voltage | Operating, TJ < 165°C | 1.6 | | 5.5 | V | | |
| I _{DD} (awake) | Supply Current | During awake period, $T_A = 25^{\circ}C$, $V_{DD}=3.3V$ | - | 0.95 | 1.3 | mA | | |
| I _{DD} (sleep) | Supply Current | During sleep period, T_A = 25°C, V_{DD} =3.3V | | 0.4 | - | μA | | |
| l _{DD} (avg) | Average supply current | $T_A = 25^{\circ}C, V_{DD} = 1.8V$ | | 0.45 | | μΑ | | |
| IDD(avg) | Average supply current | $T_A = 25^{\circ}C, V_{DD} = 3.3V$ | | 0.7 | | μA | | |
| Vol | Output low voltage(on) | lout =1 mA | - | 0.1 | 0.2 | V | | |
| V _{OH} | Output high voltage(off) | I _{OUT} = -1mA | V _{DD} - 0.2 | V _{DD} - 0.1 | - | V | | |
| T _{awake} | Awake time | (note) | - | 40 | 60 | μS | | |
| Tperiod | Period | (note) | - | 200 | 280 | ms | | |
| D.C. | Duty cycle | - | - | 0.02 | - | % | | |
| fc | Chopping Frequency | | - | 500 | - | kHz | | |
| Ioff | Output Leakage Current | V _{OUT} = 5.5 V; Switch state=off | - | - | 0.1 | μΑ | | |

Note: Maximum and minimum parameters values over operating temperature range are not tested in production. They are guaranteed by design, characterization and process control. The magnetic field strength (Gauss) required to cause the switch to change state (operate and release) will be as specified in the magnetic characteristics. To test the switch against the specified magnetic characteristics, the switch must be placed in a uniform magnetic field.

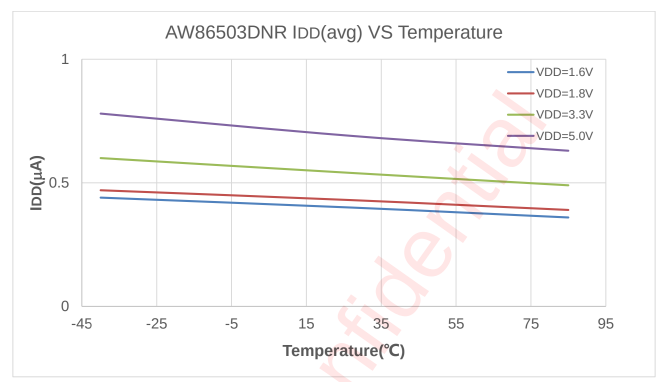
Magnetic Characteristics

| Magnetic Characteristics (T_A =+25°C, V_{DD} =3.3V, unless otherwise specified 1 mT=10 Gauss) | | | | | | | |
|--|-----------------|---|-----|-----|-----|-------|--|
| Symbol | Characteristics | Test condition | Min | Тур | Max | Unit | |
| Bops (south pole to part marking side) | Operation Point | V _{DD} =1.6V to 5.5V , T _A = -40℃ to 85℃ | 13 | 30 | 39 | | |
| Bopn (north pole to part marking side) | | V _{DD} =1.6V to 5.5V , T _A = -40℃ to 85℃ | -39 | -30 | -13 | | |
| Brps (south pole to part marking side) | Release Point | V _{DD} =1.6V to 5.5V , T _A = -40℃ to 85℃ | 10 | 20 | 30 | Gauss | |
| Brpn (north pole to part marking side) | Release Foint | V _{DD} =1.6V to 5.5V , T _A = -40℃ to 85℃ | -30 | -20 | -10 | | |
| Bhy (Bopx - Brpx) | Hysteresis | V _{DD} =1.6V to 5.5V, T _A = -40℃ to 85℃ | - | 10 | - | | |

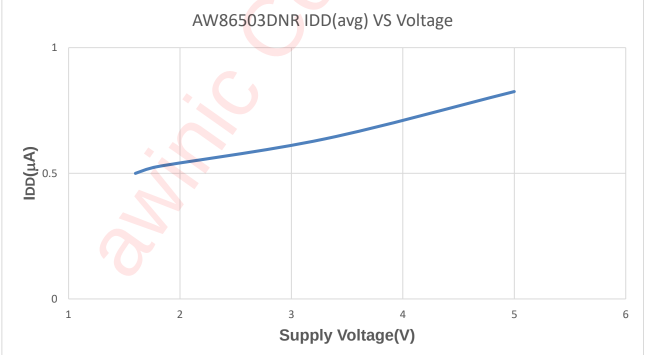
Notes: Typical data is at $T_A=25 \, \mathcal{C}$, $V_{DD}=3.3 V$.

Maximum and minimum parameters values over <mark>o</mark>pera<mark>ti</mark>ng temperature range are not tested in production. They are guaranteed by design, characterization and process control. The magnetic characteristics may vary with supply voltage, operating temp<mark>e</mark>rature and after soldering.

Typical Characteristics



Ambient Temperature Ta[℃] I_{DD} vs. Ta

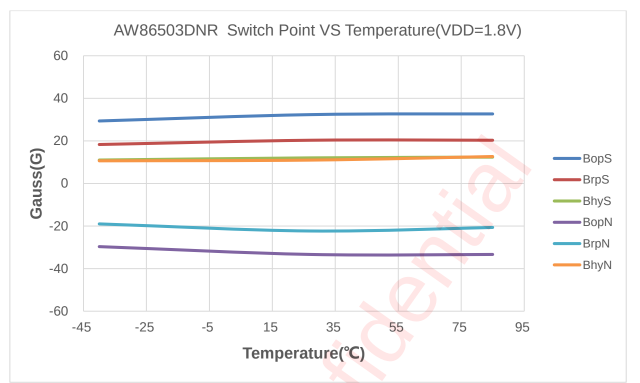


Average Supply Current vs. Supply Voltage(Ta=27°C)

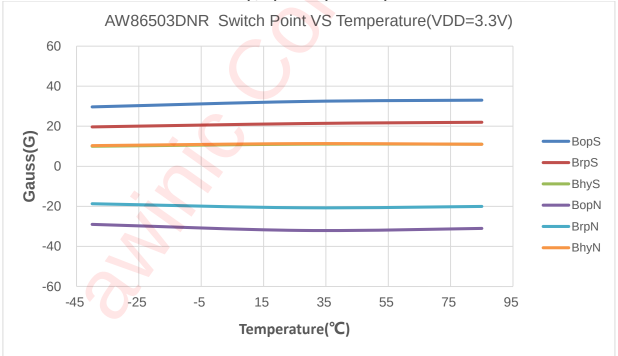
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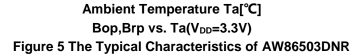
AW86503DNR

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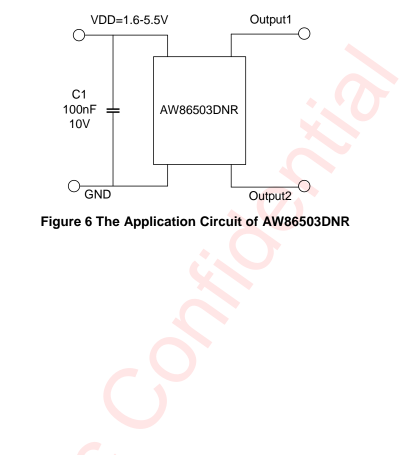
Ambient Temperature Ta[°C] Bop,Brp vs. Ta(V₀₀=1.8V)





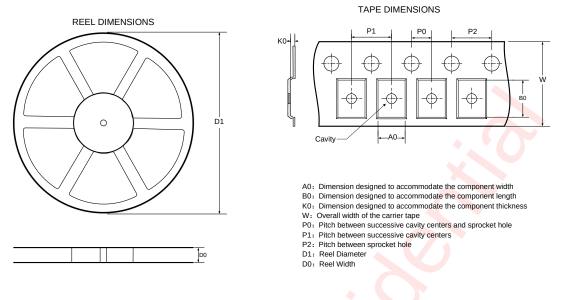
Application Information

It is recommended to connect an external capacitor of $0.1\mu F$ to VDD and GND. The noise of the injection device can be reduced.

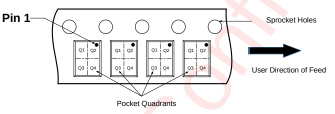


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Tape And Reel Information



QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



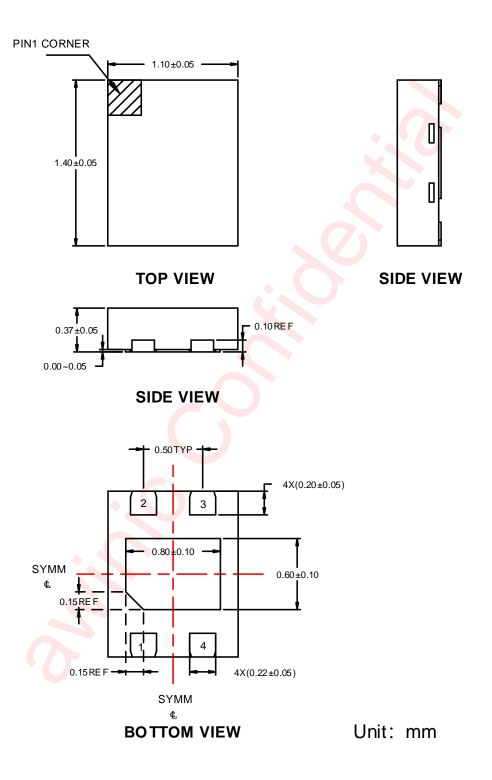
Note: The above picture is for reference only. Please refer to the value in the table below for the actual size

DIMENSIONS AND PIN1 ORIENTATION

| D1 (mm) | D0 (mm) | A0 (mm) | B0 (mm) | K0 (mm) | P0 | P1 | P2 | W (mm) | Pin1 Quadrant Q2 | |
|----------------------------|------------|------------|------------|------------|----|----|----|-----------|---------------------|--|
| 178 | 8.4 | 1.6 | 1.3 | 0.5 | 2 | 4 | 4 | 8 | | |
| All dimensions are nominal | | | | | | | | | | |

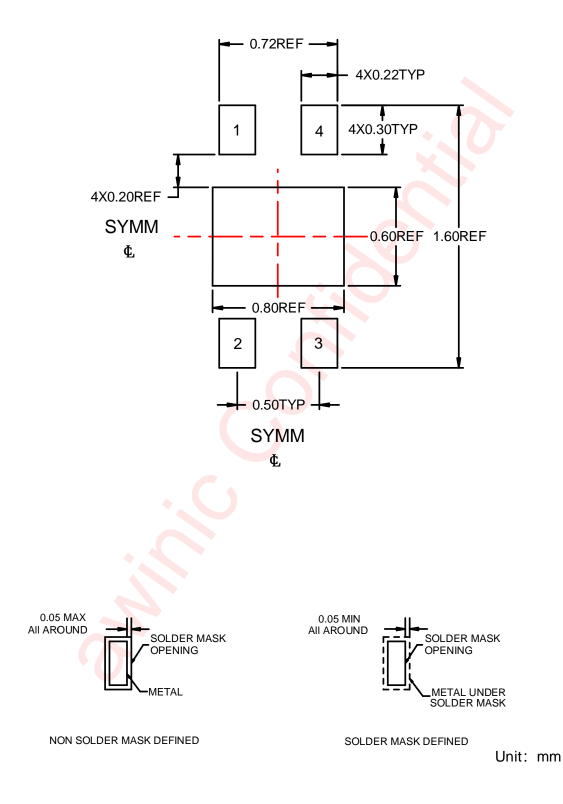


Package Description





Land Pattern Data





Revision History

| Version | Date | Change Record |
|---------|-----------|--|
| V1.0 | Apr. 2021 | Officially initial version |
| V1.1 | Sep. 2021 | Revise current value from 0.55 μ A to 0.7 μ A When V _{DD} =3.3V |
| V1.2 | Mar. 2022 | Temperature range of magnetic parameters |
| V1.3 | Jul. 2022 | Chart temperature changed from -20°C to -40°C |
| | | |

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