



AnaSem

Analog Semiconductor IC MRX1518H TA

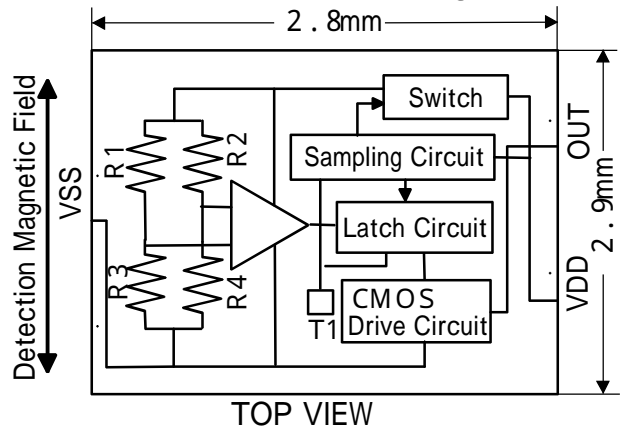
#07-07

CMOS MR MAGNETIC SENSOR SWITCH

Feature

- CMOS+MR Monolithic Structure
- SMD SOT-23 Package: 2.9 × 2.8 × 1.2mm
- Low current consumption: 1.6 μA/1.8V
- High-Sensitivity MR sensor: 1.5mT/Typ
- Magnetic Direction: Both direction/CMOS inverter one output
- Detection Magnetic Field: Horizontal direction of package (electrode parallel both direction)
- Operating Temperature Range :- 40~ + 85
- Operating Voltage Range :1.6~ 3.5V

■ PIN/Block Diagram



Outline

MRX series is a monolithic IC with built-in MR magnet resistive element and CMOS switch. It becomes the switch of the noncontact of low current consumption, high sensitivity, and high reliability by combining with the magnet.

A parallel to the electrode of the package horizontal magnetic field can be detected by an arbitrary polarity (N pole S pole).

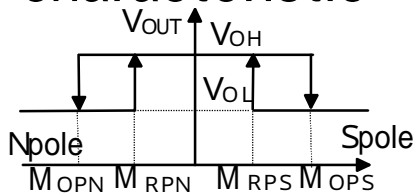
Even 1.5mT ~ 6mT can detect a wide magnetic field in the MRX series.

There are two CMOS output and **opendrain** output types that can individually detect N and S pole in MR series.

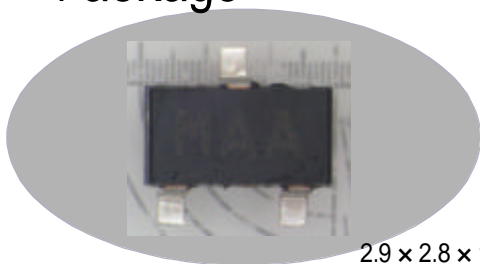
Type Name: MRX1518H TA/Product Number Rule/List

MRX	1518:Sensitivity /Voltage	H :Operation voltage/ Output cycle	T Package	A :Version
Anasem Product Series Name	15:1.5mT(Typ)/ 18:1.8V(Typ)	H :1.6 ~ 3.5V/25 μs:50ms	T:SOT-23/2.9 × 2.8 × 1.2mm/3L	A :CMOS/1out

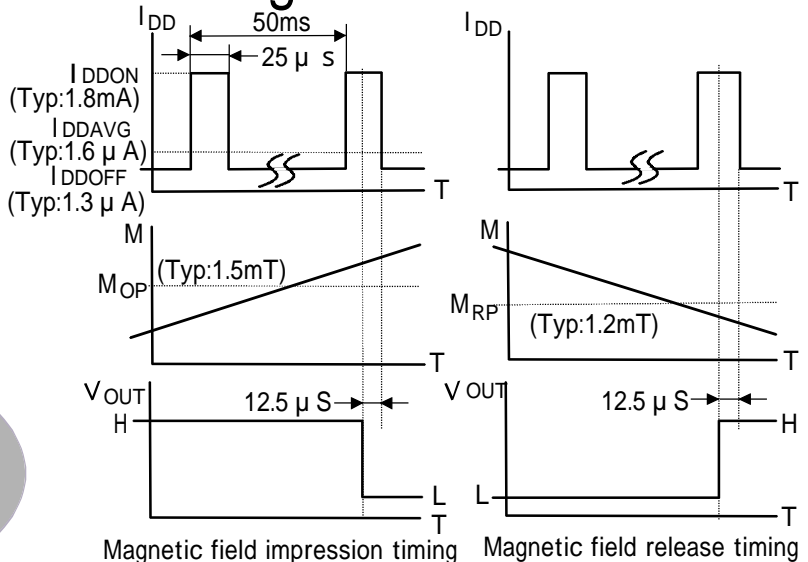
Magnetic-Electric conversion characteristic



Package



Timing Chart



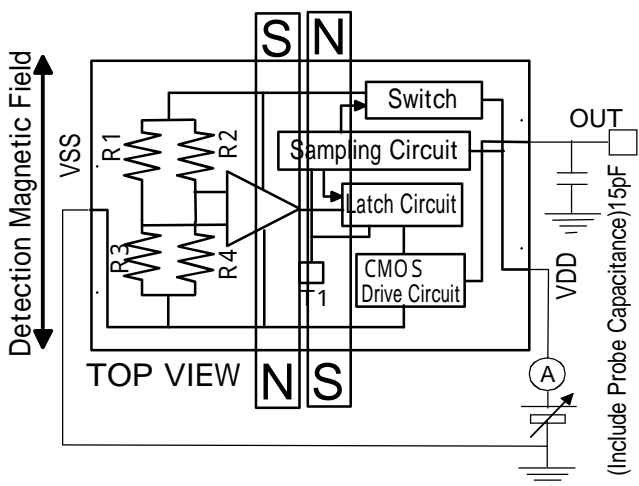
Electric Characteristics/ Absolute Maximum Rating

($T_a = 25$, $V_{DD} = 1.8V$)

Item	Sign	Measurement condition	Min	Typ	Max	Unit
Operation Voltage	V_{DD}		1.6	1.8	3.5	V
Current consumption	I_{AVG}	Average Current $V_{DD}=1.8V$		1.6	3.0	μA
Output reversing magnetic induction (H L)	MOPS		(1.0)	1.5	2.2	mT
	MOPN		-2.2	-1.5	(-1.0)	
Output reversing magnetic induction (L H)	MRPS		0.8	1.2	(1.9)	mT
	MRPN		(-1.9)	-1.2	-0.8	
Width of reversing magnetic induction hysteresis	M _{HYS}		(0.1)	0.3	(0.8)	mT
Pulse drive cycle	t_s			60	90	ms
High-level output voltage	V_{OH}	$I_{OUT}=+1.0mA$	0.9 V_{DD}			V
Low-level output voltage	V_{OL}	$I_{OUT}=-1.0mA$			0.1 V_{DD}	V
Operating temperature range	T_{OPR}		-40		+85	
Storage temperature range	T_{STG}		-50		+125	
Absolute maximum voltage range	V_{MAX}		$V_{SS}-0.3$		$V_{SS}+6.0$	V
Assembly temperature condition	T_{ASY}	$t=\max:5\text{sec}/T_{\max}$		255	260	

() Design guarantee value

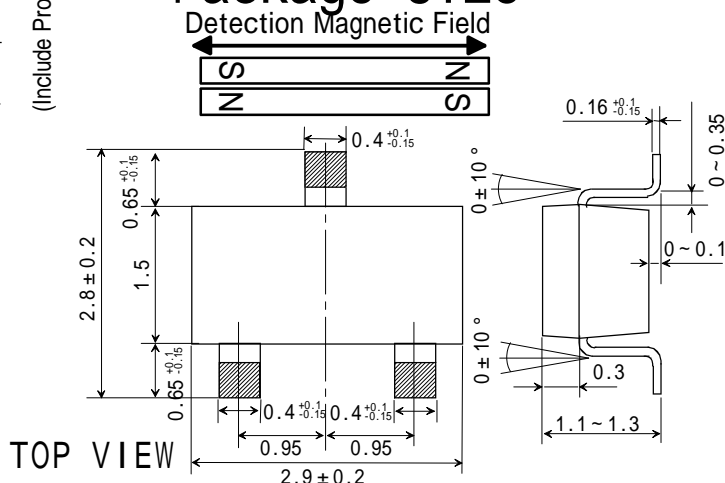
Test Circuit



Magnetic Strength and Output Voltage

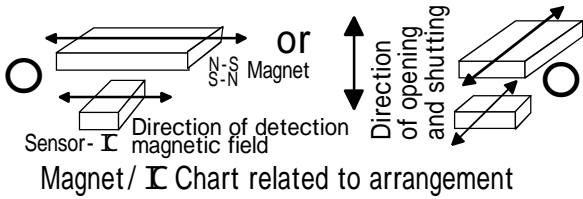
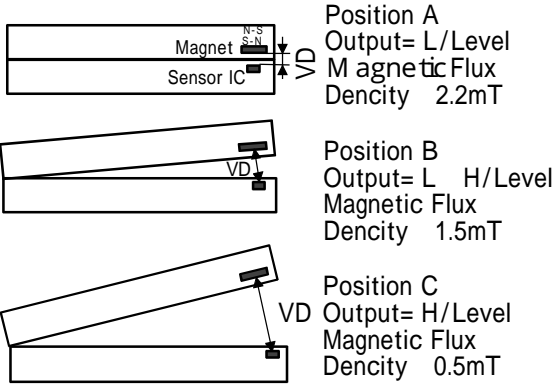
Magnet & Power	Magnet Condition	Output Voltage
Magnet=OFF Power=ON	M=0mT	High-Level
Magnet =ON Power=ON	M 2.2mT	Low-Level
Magnet=OFF Power=ON	M 0.5mT	High-Level

Package Size

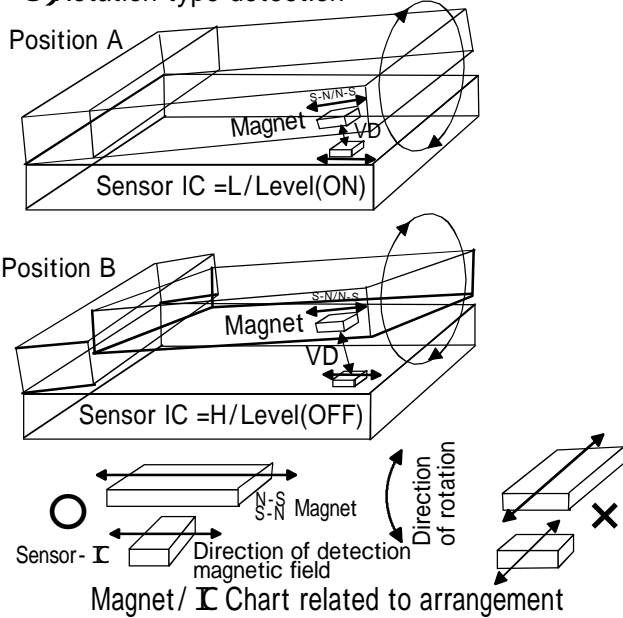


Use Example (Cellular Phone)

1) Opening and shutting type detection

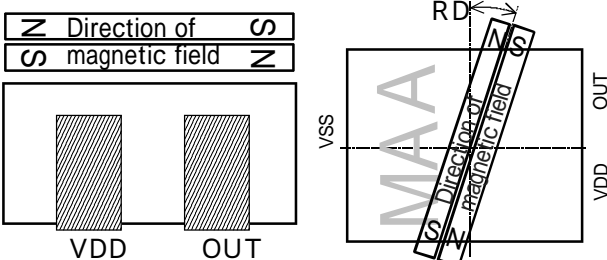


3) Rotation type detection

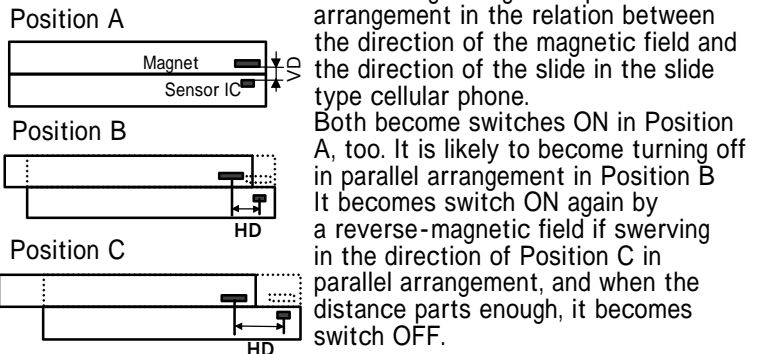


Magnetic field detection

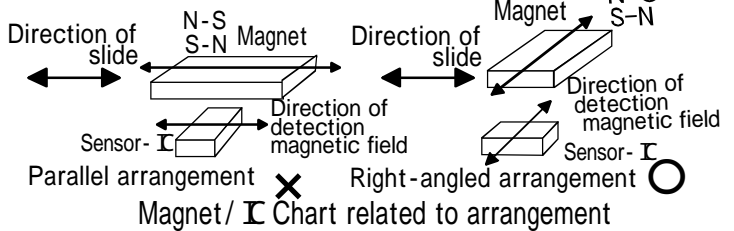
When an enough magnetic induction is added in parallel to the sensor side in the direction of marking, the output is ON(Low). Magnetic field strength of each 50msec for 25 μ sec is detected. The direction of the magnetic field is detected regardless of N pole S pole. A reverse-magnetic field doesn't influence it for the detection of horizontal direction. Because the marking side and the vertical direction are perceived according to the size of the magnetic induction, it is possible to apply also to the slide type in a parallel direction and the fold type in the vertical direction.



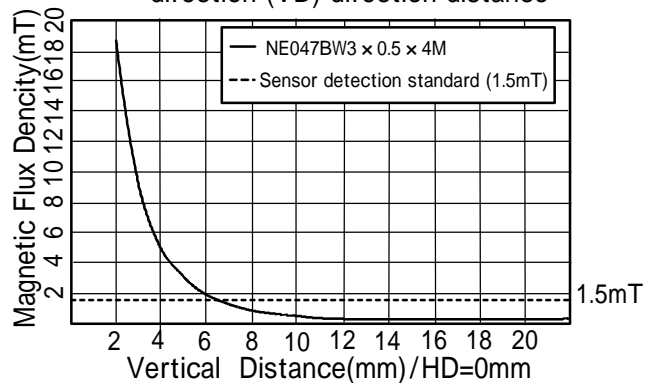
2) Slide type detection



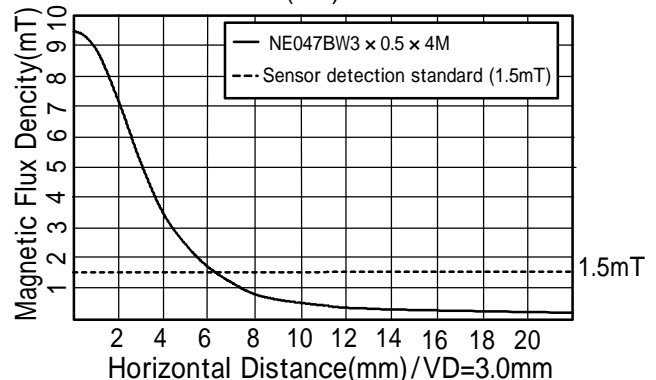
There is right-angled or parallel arrangement in the relation between the direction of the magnetic field and the direction of the slide in the slide type cellular phone. Both become switches ON in Position A, too. It is likely to become turning off in parallel arrangement in Position B. It becomes switch ON again by a reverse-magnetic field if swerving in the direction of Position C in parallel arrangement, and when the distance parts enough, it becomes switch OFF.



4) Neodymium standard magnet vs. vertical direction (VD) direction distance

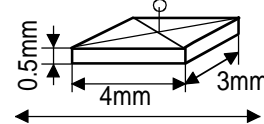


5) Neodymium standard magnet vs. horizontal direction (HD) direction distance



Standard magnet specification

P point: Magnetic induction measurement position

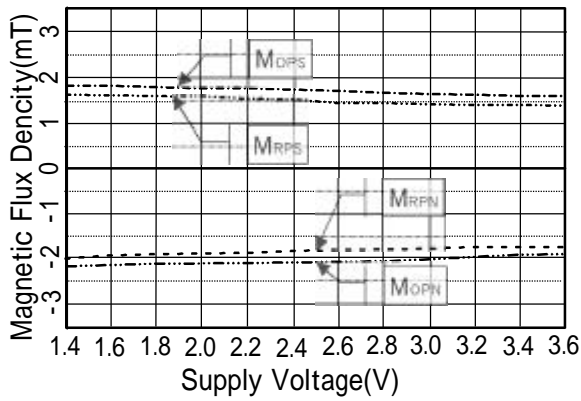


Sensor reaction / direction of magnetization

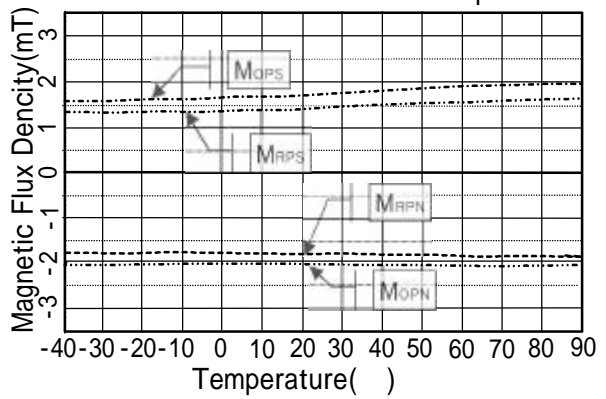
Magnet maker: TDK Corp
Neodymium magnet
Product number: NE047B
W 3 x 0.5 x 4M
Size: 4 x 3 x 0.5mm

Electric Characteristics Data

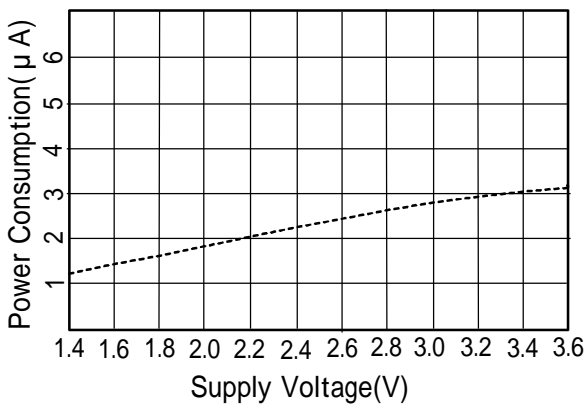
1) Operation magnetic induction vs. power-supply voltage



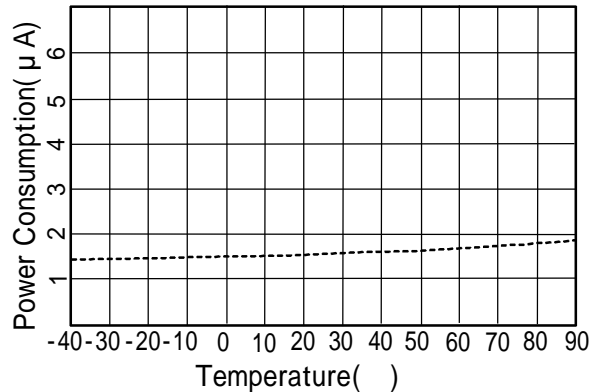
2) Operation magnetic induction vs. ambient temperature



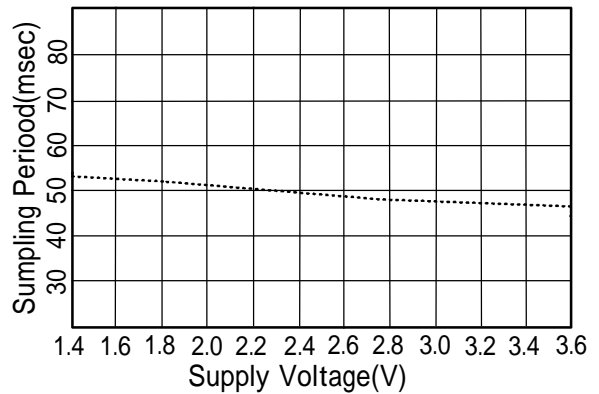
3) Current consumption vs. power-supply voltage



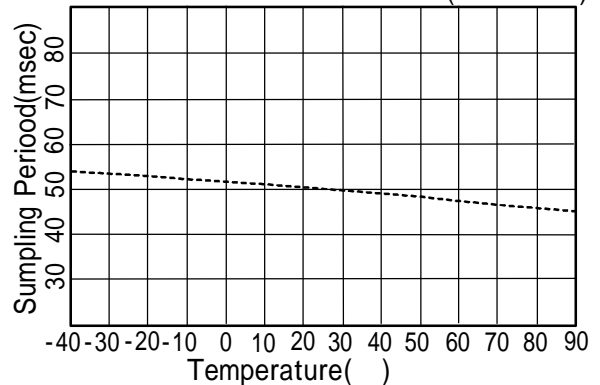
4) Current consumption (average current) vs. ambient temperature



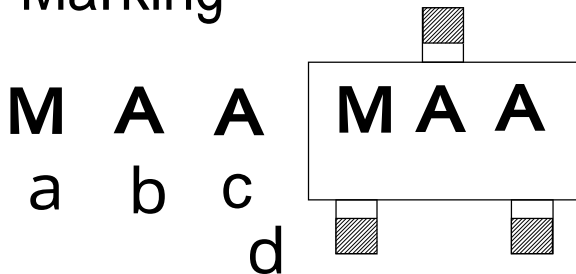
5) Detection cycle vs. power-supply voltage (Temp=25 °C)



6) Detection cycle vs. ambient temperature (VDD=1.8V)



Marking



a	Series Name:M/MR Sensor Switch
b	Specification:A/A:Spec
c	Products Version:A/A:Version
d	Production Lot:Dot/Company Rule

製造元: アナセム株式会社

Maker :Ana Sem Inc

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