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Evaluation Kits

In order for our customers to evaluate GMR sensors in their application NVE makes available several evaluation kits, at nominal cost, so that customers can try the actual parts in their application. These kits are described below:

AG001-01 - Analog Sensor Evaluation Kit

This kit features several types of NVE's AA and AB-Series parts, a selection of permanent magnets for activation or bias purposes, and circuit boards to mount the parts for testing purposes.

AG003-01 - Current Sensor Evaluation Kit

This kit features a specially designed circuit board with traces running under the sensor elements. The customer can try different current levels to see the output from the sensor.

AG910-07, AG911-07 - GMR Switch Evaluation Kits

These kits include several GMR Switch parts with different magnetic operate points and different output options such as current sink and current source. In addition, magnets and circuit boards for mounting the parts in the application are included. In the AG910-07 kit, a socket for easy testing of the MSOP-8L package is also included.

AG920-07 - GT Sensor Evaluation Kit

NVE's newest evaluation kit includes analog and digital versions of the GT sensor product line plus our DD001-12 stand-alone signal processing IC. A variety of PCB configurations are provided so that the parts can be tested in different housing and barrel sizes including the M8 housing. Magnets for biasing are also included.

Evaluation kits may be ordered direct from NVE's web site or from our authorized distributors. See NVE's web site for the list of authorized distributors.



AG001-01 Analog Sensor Evaluation Kit

The NVE GMR Engineering Evaluation Kit (PN AG001-01) was created as an aid to the technical user of GMR sensors to facilitate laboratory experimentation and development. The kit consists of an assortment of NVE sensors, printed circuit boards and permanent magnets sufficient to demonstrate sensor functionality in the laboratory. The kit consists of the following:

Part Number	Quantity	<u>Description</u>
AA002-02	2	15 Oe/5 kΩ Field Sensor
AAH002-02	1	6 Oe/2 kΩ Field Sensor
AAL002-02	1	15 Oe/5 kΩ Field Low Hysteresis Sensor
AA003-02	2	20 Oe/5 kΩ Field Sensor
AA004-02	2	50 Oe/5 kΩ Field Sensor
AA005-02	2	100 Oe/5 kΩ Field Sensor
AA006-02	2	50 Oe/30 kΩ Field Sensor
AB001-02	2	250 Oe/5 kΩ Field Gradient Sensor
AG004-06	2	Long PCB- 3.0" x 0.3"
AG005-06	2	Square PCB- 0.5" x 0.5"
SN 12031	2	Ceramic 5- Disc Magnets
SN 12030	2	Ferrite Rectangular magnets





AG003-01 Current Sensor Evaluation Kit

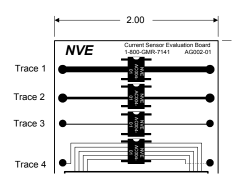
The NVE GMR Current Sensor Evaluation Assembly (P/N AG003-01) was created to facilitate laboratory experimentation and development using GMR current sensors. The kit consists of (4) four NVE current sensors (P/N AA003-02) assembled to a printed circuit board (P/N AG002-01). Please note that the AA003-02 was selected for inclusion in this kit because it is a good medium sensitivity current sensor. In fact, any of NVE's AA sensor products can be used in this application for more or less sensitivity to the magnetic field generated by the current. The PCB included in the kit has (4) four trace geometries to simulate various PCB current ranges. The details are as follows:

Trace	Trace Width (inches)	Maximum ¹ Trace Input	Nominal Sensitivity
no.		Current (A)	([mV/V] _{out} /A _{in})
1 2	0.090	±9.0	3.5
	0.060	±6.0	3.7
3	0.010	±0.25	4.0
	7 x 0.010	±0.25	20.0

Notes:

- 1. The maximum current is based on the rated current carrying capability of each trace geometry.
- 2. The minimum current the assembly can sense is arbitrary. The absolute value is dependent on many system design parameters and must be determined by the user.
- 3. For functional characteristics of the AA003-02 current sensor refer to the AA Sensors section of this catalog.
- 4. Refer to NVE's Engineering & Application Notes, Appendix APP 003, "GMR Current Sensing" for additional technical details
- 5. The AG003-01 assembly can be subdivided into (4) four separate sub-assemblies. All connections to each input trace and current sensor are isolated on each sub-section.







AG910-07 and AG911-07 GMR Switch Evaluation Kits

These kits were created to facilitate laboratory experimentation and development using NVE's GMR Switch Digital Output Sensors. The kits consist of sixteen distinct NVE GMR Switches that span the magnetic field range and output types available in the AD-Series sensors. All sensors in this kit are packaged in the MSOP8 miniature surface mount package. The kits also include a ceramic bar magnet and printed circuit boards (PCBs) for testing in the actual application. In addition, the AG910-07 kit includes a high temperature (175°C) MSOP8 ZIF socket with Kelvin contacts.



GMR Switch Digital Evaluation Kits Parts List

GMR Switch Digital Evaluation Kits Parts List					
Part					
Designator	Part Marking	Output type	Description		
AD004-00	BBH				
AD005-00	BBG				
AD006-00	BBJ				
AD020-00	BBK	Single			
AD021-00	BBB	Current			
AD022-00	BBC	Sink			
AD023-00	BBD		See		
AD024-00	BBF		GMR Switch		
ADH025-00	MBL		Section of		
AD105-00	DBG	Single Source	This Catalog		
AD122-00	DBC	ű			
AD824-00	MBF	Dual Output			
AD924-00	NBF	with SCP			
AD320-00	GBK	Sink/Sink			
AD324-00	GBF	ű			
AD624-00	KBF	Sink/Source/Vreg			
AD724-00	LBF	Sink/Sink/Vreg			
AG910-06	N/A	N/A	I"x2" PCB Board		
			(AG910-07 Kit Only)		
AG918-06	N/A	N/A	.25" X 2" PCB Board		
AG919-06	N/A	N/A	.25" X 2" PCB Board		
SN 12100	N/A	N/A	MSOP8 ZIF Socket		
			(AG910-07 Kit Only)		
SN 12032	N/A	N/A	Ceramic Magnet,I"x0.25"x0.39"		



AG920-07 GT Sensor Evaluation Kit

This kit was created to facilitate laboratory experimentation and development using NVE's GT Sensor products. Because of the wide variety of mechanical orientations where these sensors can be used, this kit contains a large variety of circuit boards to simplify the customer's fixturing and testing of the parts. Included in the kit are one of each type of NVE's GT Sensor products, both analog and digital, plus two of the DD001-12 signal processing ICs to convert the analog output of the ABL sensors digital. The contents are listed below:



Quantity	Part Number	Marking	Description	
1	ABL004-00	FDB	Single Differential Sensor, 1.0mm Element Spacing	
1	ABL005-00	FDC	Single Differential Sensor, 0.5mm Element Spacing	
1	ABL014-00	FDD	Dual Differential Sensor, 1.0mm Element Spacing, 0.5mm Phase Shift	
1	ABL015-00	FDF	Dual Differential Sensor, 0.5mm Element Spacing, 0.25mm Phase Shift	
1	AKL001-12	P/N	Digital Output Differential Sensor, 1.0mm Element Spacing	
1	AKL002-12	P/N	Digital Output Differential Sensor, 0.5mm Element Spacing	
2	DD001-12	P/N	Digital Output Signal Processing IC for ABL Sensors	
2	AG915-06	N/A	M8 Round PCB, for mounting ABL Sensor	
2	AG914-06	N/A	M10 Round PCB, for mounting AKL Sensor	
1	AG918-06	N/A	Long, Narrow PCB for Mounting ABL Sensor Parallel to Long axis	
1	AG919-06	N/A	Long, Narrow PCB for Mounting ABL Sensor Perpendicular to Long axis	
1	AG913-06	N/A	PCB for Mounting 2 DD001-12 ICs	
1	AG916-06	N/A	Long, Narrow PCB for Mounting AKL Sensor Perpendicular to Long axis	
1	AG917-06	N/A	Long, Narrow PCB for Mounting AKL Sensor Parallel to Long axis	
1	AG911-06	N/A	Long, Narrow PCB for Mounting ABL Sensors Parallel to Long axis, and 1 or 2 DD001-12 ICs	
1	AG912-06	N/A	Long, Narrow PCB for Mounting ABL Sensors Perpendicular to Long axis, and 1 or 2 DD001-12 ICs	
5	12216	N/A	6mm Diameter X 4mm Thick Round Ferrite Magnets	
5	12217	N/A	3.5mm Diameter X 4mm Thick Round Ferrite Magnets	