EVCS1806-S-X-Y-00A



3kV_{RMS} Isolated Hall-Effect Current Sensor Evaluation Board

DESCRIPTION

The EVCS1806-S-X-Y-00A is an evaluation board designed to demonstrate the capabilities of the MCS1806GS-X-Y series, which are high-accuracy, linear Hall-effect current sensors for AC or DC current sensing. The Hall array is differential, which cancels out stray magnetic field. The MCS1806GS-X-Y series provides two power supply options (3.3V or 5V) and six full current ranges of 5A to 50A to optimize accuracy in different applications.

The output voltage (V_{OUT}) is proportional to the applied current flowing through the primary conductor. The galvanic isolation between the primary conductive path pins and the sensor leads allows the MCS1806GS-X-Y to replace optoisolators or other expensive isolation devices.

PERFORMANCE SUMMARY

Specifications are at T_A = 25°C, unless otherwise noted.

Parameters	Conditions	Value
Supply voltage (V _{CC})		3.3V or 5V
Maximum primary applied current (IP_MAX)		Six options: ±5A to ±50A
Output voltage (V _{OUT})		0.5 x V _{CC} + Sens _(TYP) x I _P ⁽¹⁾
Total accuracy	IP from 10% x IP_MAX to IP_MAX	<2.5%

Note:

EVCS1806-S-X-Y-00A EVALUATION BOARD



LxWxH (58mmx58.5mmx12mm) 2 Layers

Board Number	MPS IC Number	
EVCS1806-S-X-Y-00A	MCS1806GS-X-Y	

¹⁾ Sens_(TYP) is the symbol for "typical sensitivity."



EVALUATION BOARD BASIC INFORMATION

Evaluation Board PN	Typical VCC Supply Voltage (V)	Rated Primary Current Range (A)	Typical Sensitivity (mV/A)
EVCS1806-S-3-05-00A		±5	264
EVCS1806-S-3-10-00A	3.3	±10	132
EVCS1806-S-3-20-00A		±20	66
EVCS1806-S-3-30-00A		±30	44
EVCS1806-S-3-40-00A		±40	33
EVCS1806-S-3-50-00A		±50	26.4
EVCS1806-S-5-05-00A		±5	400
EVCS1806-S-5-10-00A		±10	200
EVCS1806-S-5-20-00A	5	±20	100
EVCS1806-S-5-30-00A		±30	66
EVCS1806-S-5-40-00A		±40	50
EVCS1806-S-5-50-00A		±50	40



QUICK START GUIDE

- 1. Preset DC power supply to 3.3V or 5V.
- 2. Turn off the power supply.
- 3. Connect the DC power supply terminals to:
 - a. Positive (+): VCC
 - b. Negative (-): GND
- 4. Connect the current source terminals to:
 - a. Positive (+): IP+
 - b. Negative (-): IP-
- 5. Turn on the DC power supply and current source, then measure the output result via the VOUT pin.
- 6. C4 determines the sensor's bandwidth. A lower bandwidth results in reduced output voltage ripple noise.

EVCS1806-S-X-Y-00A Rev. 1.0 MonolithicPower.com

3



EVALUATION BOARD SCHEMATIC

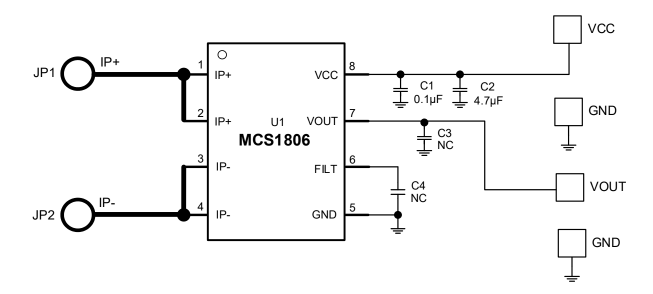


Figure 1: Evaluation Board Schematic



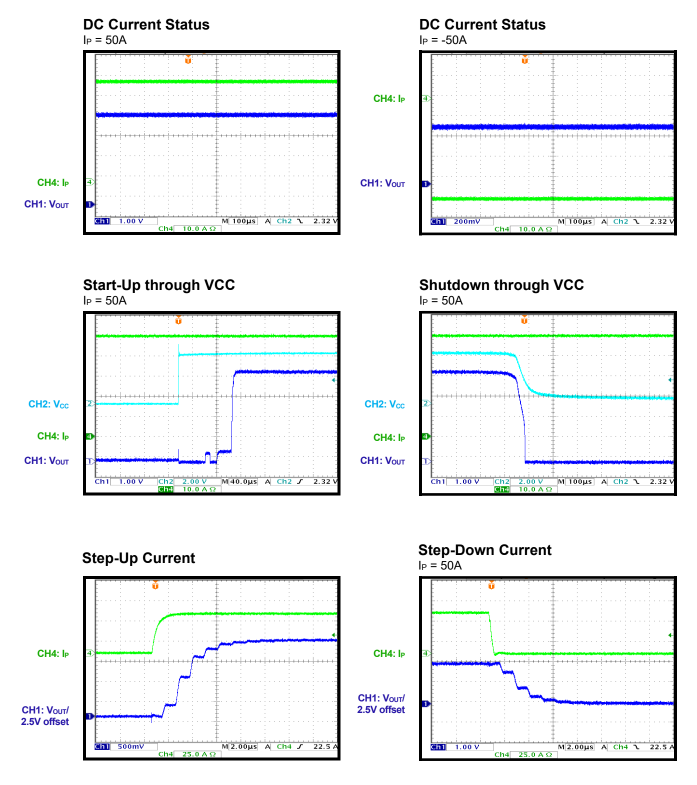
EVCS1806-S-X-Y-00A BILL OF MATERIALS

Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer PN
1	C1	0.1µF	Ceramic capacitor, 16V, X7R	0603	Murata	GRM188R71C104KA01D
1	C2	4.7µF	Ceramic capacitor, 16V, X7R	0805	Murata	GCM21BR71C475KA73L
1	C3	NC				
1	C4	NC				
2	IP+, IP-	4 pins	Screw terminal	DIP	Keystone Electronics	8191K-ND
1	U1	MCS1806GS- X-Y	Linear Hall-effect current sensor with ±2.5% accuracy	SOIC-8	MPS	MCS1806GS-X-Y



EVB TEST RESULTS

Performance waveforms are tested on the EVCS1806-S-5-50-00A evaluation board. V_{CC} = 5V, C3 open, C4 open, T_A = 25°C, unless otherwise noted.





PCB LAYOUT

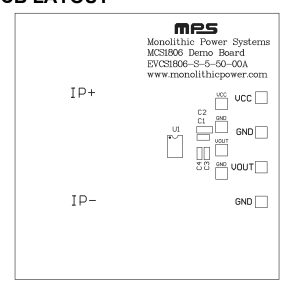


Figure 2: Top Silk

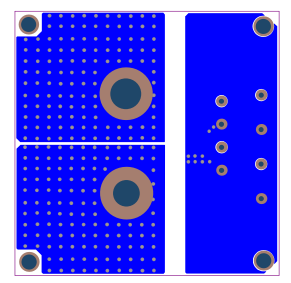


Figure 4: Bottom Layer

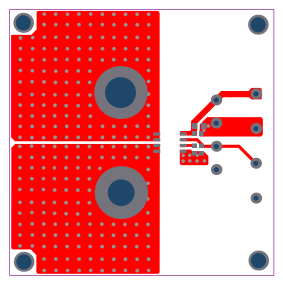


Figure 3: Top Layer



REVISION HISTORY

Revision #	Revision Date	Description	Pages Updated
1.0	12/8/2022	Initial Release	-

Notice: The information in this document is subject to change without notice. Please contact MPS for current specifications. Users should warrant and guarantee that third-party Intellectual Property rights are not infringed upon when integrating MPS products into any application. MPS will not assume any legal responsibility for any said applications.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Monolithic Power Systems (MPS):

<u>EVCS1806-S-3-05-00A</u> <u>EVCS1806-S-3-10-00A</u> <u>EVCS1806-S-3-20-00A</u> <u>EVCS1806-S-3-30-00A</u> <u>EVCS1806-S-3-40-00A</u> <u>EVCS1806-S-5-05-00A</u> <u>EVCS1806-S-5-10-00A</u> <u>EVCS1806-S-5-20-00A</u> <u>EVCS1806-S-5-30-00A</u> <u>EVCS1806-S-5-20-00A</u> <u>EVCS1806-S-5-30-00A</u> <u>EVCS1806-S-5-30-00A</u>