

# **Evaluation Note for MCA1101/MCR1101**

# ±5A ±20A ±50A, 5V Isolated Current Sensors EVB EB0013 Rev A

©ACEINNA, Inc. One Technology Drive, Suite 325, Andover, MA 01810, USA Tel: +1-978-738-0900, Fax: +1-978-738-0196, www.ACEINNA.com

Information furnished herein by ACEINNA is believed to be accurate and reliable. However, ACEINNA assumes no responsibility for its use, or for any infringements of patents or other rights of third parties resulting from its use. No license is granted by implication or otherwise under any patent or patent rights of ACEINNA. ACEINNA reserves the right to change this document without notification.

MCx1101 Evaluation Note Ver1.5 - Dec. 14, 2018 Page 1 of 4

#### DESCRIPTION

The EB0013 evaluation board provides a simple way to evaluate MCx1101 family of current sensor ICs. This double sided PCB with 4-ounce copper produces the low resistance path to the galvanically isolated primary current. An 8-pin connector P1 and test points enable users to easily access the signals of the secondary side bias and outputs. Two BNC outputs (VREF and VOUT) are intended to provide the low noise channels for VREF and VOUT signals to the oscilloscope or other test equipments.

#### **FEATURES**

- High Accuracy Current Sensor
- Superior Frequency Response (1.5 MHz 3dB BW)
- Fast output response time (300ns typical)
- Low Primary Resistance (0.9mΩ/50A and 1.3mΩ/5A/ 20A typical)
- 5V Single Supply Operation
- Low power consumption (8mA typical)
- Overcurrent fault detection
- SOIC-16 package (RoHS/REACH compliant)
- -40°C to +105°C Operating Temperature Range
- UL/IEC/EN60950-1 Certified
  - ✓ 4.8 kV Dielectric Strength Voltage
  - ✓ 1097 VRMS Basic Isolation Voltage
  - ✓ 400 VRMS Reinforced Isolation Voltage

EVB PART NUMBER	Current Range	Gain	Voltage
EVB MCA1101-5-5	+/-5 Amp	Fixed	5V
EVB MCA1101-20-5	+/-20 Amp	Fixed	5V
EVB MCA1101-50-5	+/-50 Amp <sup>Note1</sup>	Fixed	5V
EVB MCR1101-5-5	+/-5 Amp	Ratiometric	5V
EVB MCR1101-20-5	+/-20 Amp	Ratiometric	5V
EVB MCR1101-50-5	+/-50 Amp <sup>Note1</sup>	Ratiometric	5V

#### ORDER INFORMATION

Note1: ±50A Pluse

#### **TEST BOARD PIN DESCRIPTION**

Name	Connection	Description	
I_IN	Fix the wire of Primary Current by screw	Non-Inverting Current Sense Input	
I_OUT	Fix the wire of Primary Current by screw	Inverting Current Sense Input	
VOC	P1 Connector Pin 1	Input pin. Voltage on this pin defines the OCP threshold level.	
VCC	P1 Connector Pin 2	Sensor power supply.	
VOUT	P1 Connector Pin 3	Analog Output Signal linearly proportional to Primary Path Current	
VREF	P1 Connector Pin 4	Zero Current Analog Reference Output	
GND	P1 Connector Pin 5	Ground.	
TEST1	P1 Connector Pin 6	For factory calibration only. Do not connect.	
TEST2	P1 Connector Pin 7	For factory calibration only. Do not connect.	
FAULTB	P1 Connector Pin 8	Output pin, active low when the primary current exceeds the setting threshold	

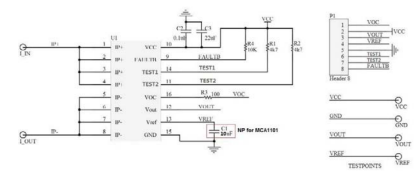
## **OPERATING INSTRUCTIONS**

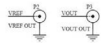
- Connect power supply to positive terminal and negative terminal to VCC and GND of P1, respectively
- Connect multimeter, oscilloscope, or other signal measurement devices to VOUT, VREF and GND through either P1 connector, test points, or BNC connectors
- Connect current to be measured to the I\_IN and I\_OUT Primary Wires. For correct positive/negative current readings, positive current should flow from I\_IN to I\_OUT.
- To read sensor output, VOUT, VREF, and VCC voltages must be measured and converted to a current per the electrical characteristics table.

#### Note:

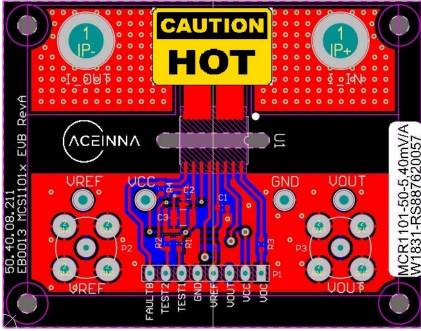
- This EVB is designed to work up to 50A peak (35A RMS) for thermal reasons. In order to evaluate the
  performance with 35 -50A DC, use pulsed current with appropriate duty cycle that guarantees no more than
  35A RMS.
- High current will cause sensor IC and PCB to be very hot. The junction temperature can exceed 100°C. Do not touch the chip and PCB. The temperature rise can be reduced by using thicker cable and bigger screws.

#### SCHEMATIC

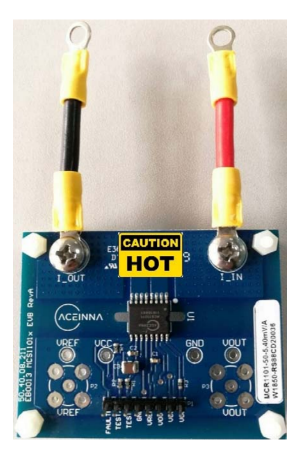




### **PCB LAYOUT - TOP SIDE**



# EB0013 REV A PHOTO



# **BILL OF MATERIALS**

## Reference Design

Item	Value	Package	Rating	Description
R1,R2	4.7K Ω	0603	1/10W	Pull up resistor
R3	100 Ω	0603	1/10W	Input limit resistor
R4	10K Ω	0603	1/10W	Pull up resistor
C1	10nF	X7R Ceramic/0603	10V	Reference PIN coupling capacitor(NP for MCA1101)
C2	0.1uF	X7R Ceramic/0603	10V	VCC coupling capacitor
C3	22uF	X7R Ceramic/1210	16V	VCC coupling capacitor
U1	MCx1101	SOIC16		AMR Current Sensor

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Current Sensor Development Tools category:

Click to view products by ACEINNA manufacturer:

Other Similar products are found below :

 BM14270AMUV-EVK-001
 S2GOCURSENSETLI4971TOBO1
 SEN0098
 1164
 904
 EVB MCR1101-50-5
 EVB MCR1101-5-5
 EVB

 MCR1101-5-3
 TLI4970050MS2GOTOBO1
 MAXREFDES38#
 DVK91208
 MIKROE-4203
 MIKROE-1578
 MIKROE-2987
 SEN0211

 TMCS1108EVM
 SEN0287
 410-325
 101020616
 SEN-13679
 SEN-14544
 2120