# EVMPC1100A-54-00A



High-Efficiency, Non-Isolated Fixed Ratio, 300W, Digital DC/DC Power Module Evaluation Board

NOT RECOMMENDED FOR NEW DESIGNS, REFER TO EVMPC1100C-54-00A

#### DESCRIPTION

The EVMPC1100A-54-00A is an evaluation board designed to demonstrate the capabilities of the MPC1100A-54-0000, a high-efficiency, monolithic, non-isolated LLC/DCX power card module with a fixed 10:1 transformer turn ratio.

The evaluation board can deliver 60A of continuous load current across a wide operating input range. High efficiency can be achieved across a wide output current load range.

The MPC1100A-54-0000 employs MPS's MP2981 (a digital LLC controller) and MP8500 (a smart synchronous rectifier).

The MPC1100A-54-0000 is available in a surface-mount (27mmx18mmx6mm) package.

#### **ELECTRICAL SPECIFICATIONS**

Parameter	Symbol	Value	Units
Input voltage	Vin	40 to 60	V
Output voltage	Vouт	4 to 6	V
Output current	Іоит	60	Α

#### **FEATURES**

- Up to 60A Continuous Secondary Current
- PMBus/I<sup>2</sup>C Compliant
- Built-In MPT to Store Custom Configurations
- Input Voltage, Output Voltage, Output Current, Output Power, and Temperature Monitoring
- V<sub>IN</sub> Under-Voltage Lockout (UVLO), Output Over-Voltage Protection (OVP) and Under-Voltage Protection (UVP), OCP\_TDC/OCP\_SPIKE Protections, and Over-Temperature Protection (OTP)
- Available in a Surface-Mount (27mmx18mmx6mm) Package

### **APPLICATIONS**

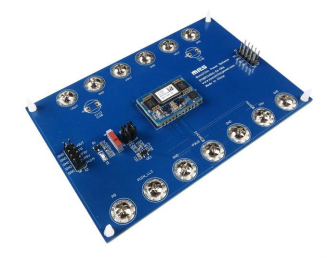
- Datacenters
- DC Power Distribution
- High-End Computing Systems

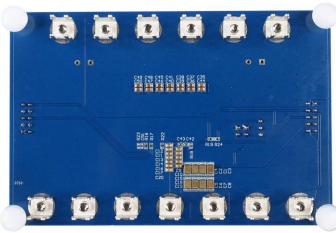
All MPS parts are lead-free, halogen-free, and adhere to the RoHS directive. For MPS green status, please visit the MPS website under Quality Assurance. "MPS", the MPS logo, and "Simple, Easy Solutions" are trademarks of Monolithic Power Systems, Inc. or its subsidiaries.



# **EVMPC1100A-54-00A EVALUATION BOARD**







(LxW) 120mmx80mm

<b>Board Number</b>	MPS IC Number	
EVMPC1100A-54-00A	MPC1100A-54-0000	



#### **QUICK START GUIDE**

The evaluation board has a 40V to 60V input voltage. Follow the steps below to turn the evaluation board on and off.

#### **Turning the Evaluation Board On**

- 1. Test the impedance from the input (PVIN\_LLC) to GND, power supply (P5V, P3V3) to GND, and the output (VOUT) to GND. Ensure that they are not shorted to GND.
- 2. Ensure that there is a shorted jumper on P5.
- 3. Turn EN SW off.
- 4. Turn the VIN, 5V, and 3.3V DC supplies off. Set the e-load of the output to "No Load."
- 5. Connect the VIN supply (40V to 60V) to PVIN\_LLC and GND.
- 6. Connect the 5V supply to P5V and GND. Connect the 3.3V supply to P3V3 and GND.
- 7. Connect the e-load to the VOUT and GND connectors.
- 8. Complete the power-on sequence using the steps below:
  - a. Turn the 5V supply on.
  - b. Turn the 3.3V supply on.
  - c. Turn the VIN supply on.
- 9. Turn EN\_SW on. The board should start up automatically.

#### **Turning the Evaluation Board Off**

- 1. Set the e-load to "No Load."
- 2. Switch EN SW to the off state.
- 3. Turn the VIN supply, 5V supply, then the 3.3V supply off. The MPC1100A-54-0000 should shut down automatically.



### **EVALUATION BOARD SCHEMATIC**

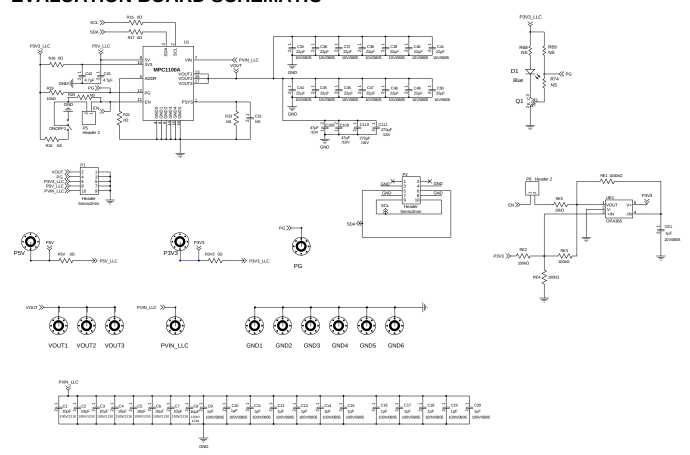


Figure 1: Evaluation Board Schematic



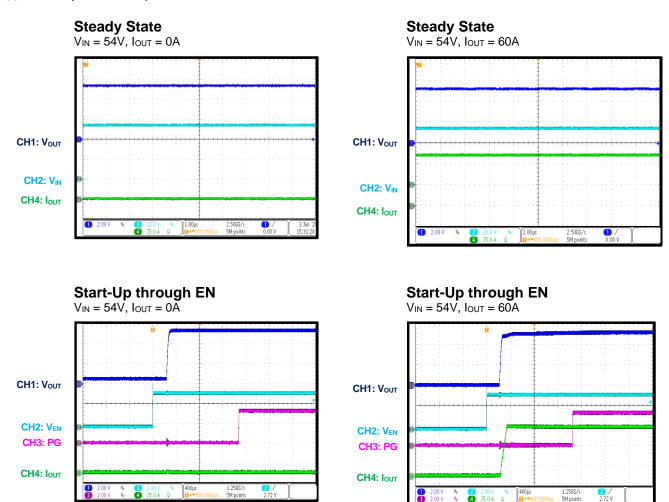
# **EVMPC1100A-54-00A BILL OF MATERIALS**

Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer PN
12	C9, C10, C11, C12, C13, C14, C15, C16, C17, C18, C19, C20	1µF	Ceramic capacitor, 100V, X7S	0805	Murata	GRM21BC72A105KE 01L
8	C1, C2, C3, C4, C5, C6, C7, C8	10μF	Ceramic capacitor, 100V, X7S	1210	Murata	GRM32EC72A106KE 05L
14	C35, C36, C37, C38, C39, C40, C41, C44, C45, C46, C47, C48, C49, C50	22μF	Ceramic capacitor, 10V, X7S	0805	TDK	C2012X7S1A226M
1	CE1	1µF	Ceramic Capacitor, 10V, X7R	0805	Murata	GRM21BR71A105KA 01L
2	C42, C43	2.2µF	Capacity, 10V, X6S	0402	Murata	GRM155C81A225ME 44D
1	D1	Blue	LED	0805	Honglitronic	HL-PSC-2012H203BC
1	ONOFF1	12V	3-pin jumper switch	DIP	Wurth	450301014042
2	P1, P2	2.54mm	Header, 5-pin, dual row	12.7mmx 5.08mm	Wurth	61301021121
2	P5, P6	2.54mm	Header, 2-pin	5.08mmx 2.54mm	Wurth	61300411121
1	Q1	40V	Transistor	SOT23	On Semi	MMBT3904LT1G
6	R3V3, R5V, R16, R17, R18, R22	0Ω	Resistor, 1%, 1/16W	0402	Yageo	RC0402FR-070RL
2	R19, R24	10kΩ	Resistor, 1%, 1/16W	0402	Yageo	RC0402FR-0710KL
3	RE2, RE3, RE4	100kΩ	Resistor, 5%, 1/16W	0402	BDY	0402-J0104TCE
1	RE1	1000kΩ	Resistor, 5%, 1/16W	0402	Yageo	RC0402JR-071ML
1	RE5	10kΩ	Resistor, 5%	0603	Yageo	RC0603JR-0710K
1	R68	2kΩ	Resistor, 1%, 1/16W	0603	Yageo	RC0603FR-072KL
1	R74	240kΩ	Resistor, 1%, 1/16W	0603	Yageo	RC0603FR-07240KL
1	UE1	4.6mA	Operational amplifier	SOT23-5	TI	OPA365AIDBVR
1	U1	MPC1100A	High-efficiency, non-isolated LLC/DCX power card module	Surface- mount (27mmx 18mmx 6mm)	MPS	MPC1100A-54-0000



### **EVB TEST RESULTS**

Performance waveforms are tested on the EVMPC1100A-54-00A evaluation board.  $V_{IN} = 54V$ ,  $V_{OUT} = 5.4V$ ,  $T_A = 25$ °C, unless otherwise noted.



# **PCB LAYOUT**

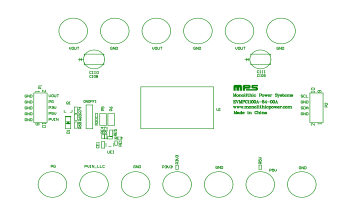


Figure 2: Top Silk

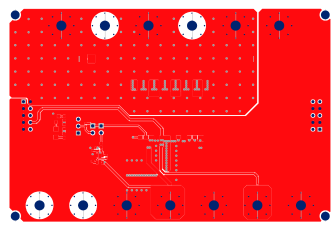


Figure 3: Top Layer

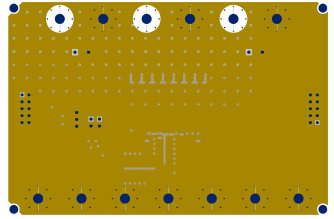


Figure 4: Mid-Layer 1

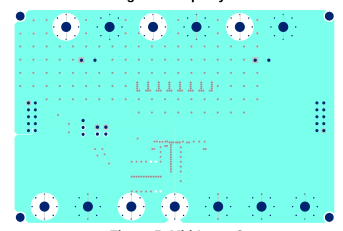


Figure 5: Mid-Layer 2

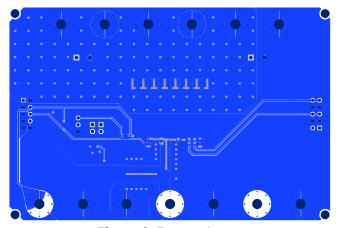


Figure 6: Bottom Layer





### **REVISION HISTORY**

Revision #	Revision Date	Description	Pages Updated
1.0	06/10/2021	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):

EVMPC1100A-54-00A