

EVAL-1000030 Evaluation Board for Isolated PFC Converters

Summary

SynQor has developed EVAL-1000030, an evaluation board to facilitate testing of our isolated PFC converter and its associated AC line filters,.

Introduction

This application note is a guide to the features, schematic, component placement, and Bill of Material for this evaluation board. The applicable converter modules are the MPFIC-U-XX-HT isolated PFC, MACF-U-230-ET and MACF-U-230-QT AC Line Filters.

For assistance with testing the performance of our DC-DC power converters, please refer to our application note "Guidelines for Testing SynQor DC-DC Converters".

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This evaluation board and schematic are intended for demonstration purposes only and no guarantees are made for standards compliance.

Shock Warning: There are areas of this evaluation board that have exposed access to hazardous high voltage levels. Exercise caution to avoid contact with those voltages. Also note that the evaluation board may retain high voltage temporarily after input power has been removed. Exercise caution when handling.

Thermal Considerations: When testing converters on an evaluation board, ensure adequate cooling. Apply cooling air with a fan blowing across the converter or across a heatsink attached to the converter. Monitor the converter temperature to ensure it doesn't exceed the maximum rated per the datasheet specification.

Sockets: Please note that this evaluation board uses sockets to provide the option of testing multiple converters. For longer-term testing, thermal testing, and permanent installations use soldered connections.

Section 1 – Converter Description

The MPFICQor Military Isolated PFC Module is a high power, high efficiency AC-DC converter. It operates from a universal AC input and generates an isolated and regulated output. Used in conjunction with a hold-up capacitor, and SynQor's MCOTS AC line filter, the MPFICQor will draw a nearly perfect sinusoidal current (PF>0.99) from a single phase AC input. The hold-up capacitor has a typical voltage of 400 Vdc.

The hold-up capacitor performs two functions:

It handles the cyclic imbalance between the flow of energy drawn from the AC source and the flow of energy delivered to the load. In doing so, the voltage across the hold-up capacitor has a ripple at a frequency twice that of the AC source voltage (e.g. 120 Hz for a 60 Hz input). The larger the hold-up capacitor, or the higher the frequency of the AC source, the smaller this ripple will be.

It provides a source of energy so that the MPFICQor can continue to deliver load power during a temporary brownout or dropout of the AC source. The larger the hold-up capacitor the longer it can provide this energy. Often it will be made large enough to allow the load to be gracefully shutdown after the AC source has been outside of its normal range for a set amount of time. A typical "hold-up time" would be in the 20 ms range for a 50/60 Hz system.



Section 2 – Evaluation Block Diagram

Refer to product datasheet for component description: http://www.synqor.com/ipfc/index.html

Section 3 – Input and Output Connections

Input power is applied through a standard 3-pin male IEC connector J1, see Table 1. Use a standard 3-pin IEC female mating cord connected to an 85 to 264 Vrms source.

Isolated output power is applied through connector J3 (Table 3), additional external hold-up capacitance can be connected to J2 (Table 2), and AC_GOOD and AUX are connected to J4 (Table 4).

Table 1: Input Power Connector J16

Connector Terminal #	Signal Name
J1-1	Line 2 / Neutral (L2/N)
J1-2	Earth Ground (PE GND)
J1-3	Line 1 (L1)

Table 2: External Hold-Up Connectors

Connector Terminal #	Signal Name
J2 Labeled "+"	Positive Hold-Up Output (+Hu)
J2 Labeled "-"	Negative Hold-Up Output (-Hu)

Table 3: Output Power Connectors

Connector Terminal #	Signal Name
J3 Labeled "+"	Positive Isolated Output (+Vout)
J3 Labeled "-"	Negative Isolated Output (-Vout)

Table 4: Signal Connectors

Connector Terminal #	Signal Name
J4-1 Labeled (AC_GOOD)	Negative Logic AC Good Signal
J4-2 Labeled (DC_GOOD)	Negative Logic DC Good Signal
J4-3 Labeled (AUX)	Auxilary Bias Power Supply

Note: Please refer to the appropriate SynQor converter datasheet for descriptions of these features.

Section 4 – Switches, Lights, LEDs, External Transient Protection and BNC Connectors

Description of Switches

Enable On/Off Switch

Toggling S1 switch to the ON position enables the isolated PFC converter. Toggling S1 switch to the OFF position disables the isolated PFC converter.

Description of Lights

Neon Lamp Indicators

LED1: Fused High Voltage Present (input)

LED2: Hold-up Capacitor Is Charged

Description of Transient Protection Devices

The evaluation board includes a protective MOV device across the input voltage lines (L1 to L2/N). This is in place to absorb energy from potential transients that may be present on your line. Transient voltage suppressor (TVS) are included after the filter to suppress low energy ringing that can be stimulated by an input transient on your line. Note that we do not recommend using this evaluation board for Military or other standard testing.

MOV Devices

Z1: Fused L1 to Fused L2/N before filter

TVS Devices

D4 and D5: Post-filter L1 to Fused L2/N



Section 6 – Component Placement



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Section 7 – Basic Operating Instructions

Apply the single phase input, 115 Vrms at J1 in upper left, using a standard IEC female cable assembly. Lamp L1 indicates the presence of hazardous voltages at the input.

Connect the load to Isolated Output (J3)

Connect additional hold-up capacitance to Hold-Up Output (J2) if desired. The converter requires a minimum of 50 µf. The assembly comes with 240 µf. See the datasheet application section for details.

Use Switch S1 in lower right for enable / disable control.

Additional Information

A placement is included on the evaluation board for an optional eighth brick filter at the intput, but is not required for operation of this evaluation board. JUMP1 and JUMP2 can be populated when the AC line filter is not being used.

Transient suppression and fusing are included near the input connector to help protect the board and modules. The evaluation board is not intended to be used to pass any Mil-STD testing or safety requirements.

The secondary output of the MPFICQor is isolated from the AC source. Hold-up voltage and control signals are primary referenced and it is therefore hazardous voltages. Care must be taken to avoid contact with primary voltages, as well as with the AC source voltage



Appendix A – Bill of Materials (BOM)

Table 5: EVAL-1000030

Ref Des	Value	Package	Description
BNC1		BNCPC\500	BNC PC MOUNT 5PIN .500"
C1	OPEN	2220	
C11	OPFN	Radial TH 12 5x5mml S	Aluminum electrolytic capacitor
C12	OPEN	2220	
C13		2220	
C14		2220	
C15		2220	
C16		2220	
C10		2220	
		2220	
		2220	
019	OPEN	2220	
02	OPEN	2220	
C20	OPEN	2220	
C21	OPEN	2220	
C22	OPEN	2220	
C23	OPEN	2220	
C25	OPEN	2220	
C3	OPEN	2220	
C31	OPEN	2220	
C32	OPEN	2220	
C36	OPEN	2220	
C4	OPEN	2220	
C47	0.10 µF	0603	X7R 16 V
C5	OPEN	2220	
C6		Radial TH 35x10mml S	Aluminum electrolytic capacitor (Overlays C9)
C7		Radial TH 35x10mmLS	Aluminum electrolytic capacitor (Overlays C10)
C8 C26-28	10 nF	2220	
C0, C20-20	120E	Dadial TH 18x7 5mml S	Aluminum electrolytic capacitor 450V/ 20%
C_{20}^{0} 20 25 27			Authinum electrolytic capacitor, 430V; 2070
029, 30, 35, 37		2220	
D4	UPEN	2220	200) / Transarth Di directional Avial () (ishay 4 EKE200CA)
D4			200 V Transorb, Bi-directional, Axial (Vishay 1.5KE200CA)
D5		A A (A)) A (A))	200 V Transorb, Bi-directional, Axial (Visnay 1.5KE200CA)
	5 A, 250 V	1 1/4" X 1/4"	Fuse Holder, PCB Mount and Fuse (Bussmann ABC-5-R)
F2	5 A, 250 V	1 1/4" x 1/4"	Fuse Holder, PCB Mount and Fuse (Bussmann ABC-5-R)
J1		IEC320, C14	
J2		2 Pos Terminal Block	600 V, 6 A, 6-18 AWG Wire
J3		2 Pos Terminal Block	600 V, 6 A, 6-18 AWG Wire
J4		3 Pos Terminal Block	300 V, 13.5 A, 16-30 AWG Wire
JUMP1	OPEN		Current Loop Jumper Wire, 14 AWG Bus Wire (Used to bypass filter)
JUMP2	OPEN		Current Loop Jumper Wire, 14 AWG Bus Wire (Used to bypass filter)
LED1		Radial	Neon Lamp
LED2		Radial	Neon Lamp
R1	49.9 Ω	0603	Resistor
R10	49.9 K	0805	Pulse Proof Resistor
R2	OPFN	Axial	Resistor
R20	499K	0805	Pulse Proof Resistor
R21	499K	0805	Pulse Proof Resistor
R3		Avial	Resistor
R7		0805	Pulse Proof Resistor
RQ	100K	0805	Pulse Proof Resistor
Q1	43.3 N		On Off Toggle Switch
71	300 \/~~	10.0 mm	Motol Ovido Varietor (TDK P7221062201K101)
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