

EV020A-5-S-00A

85VAC~265VAC/50Hz, 5V/1A Off-line Primary-side-Regulator Cell phone Charger Evaluation Board

DESCRIPTION

The EV020A-5-S-00A Evaluation Board is designed to demonstrate the capabilities of MP020A-5. The MP020A-5 is a primary-sidecontrol regulator which can eliminates secondary feedback components.

The EV020A-5-S-00A is typically designed for cell phone which output 5V, 1A load from 85VAC to 265VAC, 50HZ/60HZ.

EV020A-5-S-00A has an excellent efficiency and meets IEC61000-4-5 surge and EN55022 conducted requirements. It has multi-protection function as open circuit protection, short-circuit protection, cycle by cycle current limit and overtemperature protection, etc.

ELECTRICAL SPECIFICATION

Parameter	Symbol	Value	Units
Input Voltage	V_{IN}	85 to 265	VAC
Output Voltage	Vout	5	V
Output Current	Іоит	1	Α
Output Power	Pout	5	W
Efficiency (full load)	η	>70	%

FEATURES

- Primary-Side-Control without Opto-Coupler or Secondary Feedback Circuit
- Precise Constant Current and Constant Voltage Control (CC/CV)
- Integrated 700V MOSFET with Minimal **External Components**
- Variable, Off-Time, Peak-Current Control
- 550µA High-Voltage Current Source
- 30mW No-Load Power Consumption
- Programmable Cable Compensation
- Multiple Protections: OVP, OCP, OCkP, OTP, and VCC UVLO
- Natural Spectrum Shaping for Improved **EMI Signature**
- Low Cost and Simple External circuit

APPLICATIONS

- **Cell Phone Chargers**
- Adapters for Handheld Electronics
- Stand-By and Auxiliary Power Supplies
- **Small Appliances**

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Warning: Although this board is designed to satisfy safety requirements, the engineering prototype has not been agency approved. Therefore, all testing should be performed using an isolation transformer to provide the AC input to the prototype board.

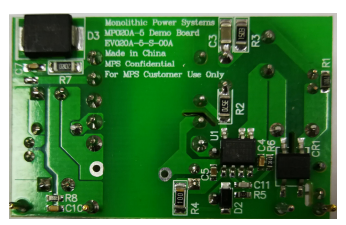
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EV020A-5-S-00A EVALUATION BOARD



TOP VIEW



BOTTOM VIEW

(L x W x H) 47mm x 30mm x 18mm

Board Number	MPS IC Number	
EV020A-5-S-00A	MP020A-5GS	



EVALUATION BOARD SCHEMATIC

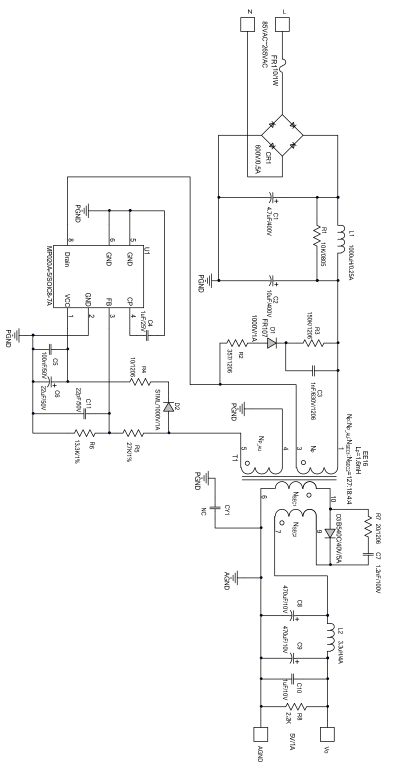


Figure 1: Schematic



PCB LAYOUT (SINGLE-SIDED)

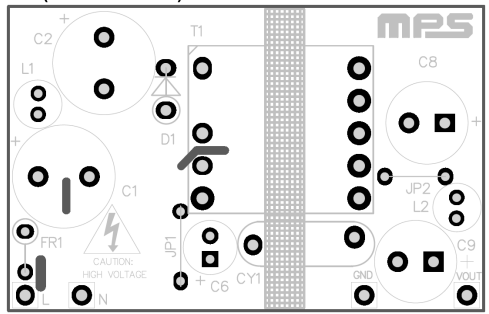


Figure 2: Top Layer

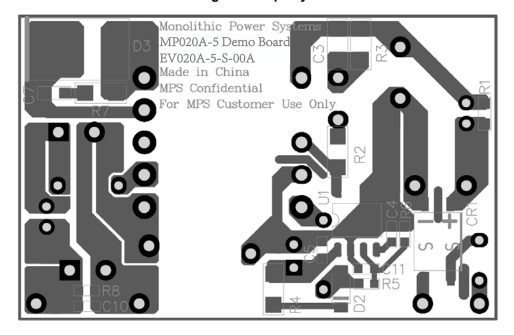


Figure 3: Bottom Layer



CIRCUIT DESCRIPTION

The EV020A-5-S-00A is configured in a singlestage Flyback topology, it uses primary-sidecontrol which can mostly simplify the schematic and get a cost effective BOM. It can also achieve accurate constant voltage and constant current.

FR1 and CR1 compose the input stage. FR1 is used to protect for the component failure or some excessive short events, also it can restrain the inrush current.

C1, L1 and C2 compose π filter to guarantee the conducted EMI meet standard EN55022. R2, R3, D1 and C3 compose the snubber circuit to reduce drain-source voltage spike.

R4, C5, C6 and D2 are used as Vcc power supply.

R5 and R6 are resistor divider for detecting output voltage by sampling voltage on primary auxiliary winding.

CY1 is Y capacitor lowering common mode noise to make sure there is enough EMI margin. T1 is power transformer, the structure of which is also very important to pass EMI test.

D3, C8, C9, C10, L2 and R8 compose output circuit. D3 is schottky diode for better efficiency. C10 is ceramic capacitor for lower output voltage ripple and R8 is dummy load, which is used for good regulation. C8, L2 and C9 compose π filter to restrain the output ripple.

R7 and C7 are used to depress the spike of schottky.



EV020A-5-S-00A BILL OF MATERIALS

Qty	Ref	Value	Description	Package	Manufacturer	Manufacturer_P/N
1	C1	4.7µF	Capacitor;400V;20%		Nichicon	UVY2G4R7MPD
1	C2	10µF	Capacitor;400V;20%	DIP	Ltec	TY 10uF/400V
1	C3	1nF	Ceramic Capacitor;630V;X7R	1206	Murata	GRM31A7U2J102JW31D
1	C4	1µF	Ceramic Capacitor;25V;X7R;	0603	Murata	GRM188R71E105KA12D
1	C5	100nF	Ceramic Capacitor;50V;X7R;	0603	Murata	GCJ188R71H104KA12D
1	C6	22µF	Electrolytic Capacitor;50V	DIP	Jianghai	CD281L-50V22
1	C7	1.2nF	Ceramic Capacitor;100V;X7R	0603	muRata	GRM188R72A122KA01D
2	C8,C 9	470µF	Electrolytic Capacitor;10V,Low ESR	DIP	Nippon Chemi-con	EKZE100ELL471MHB5D
1	C10	1µF	Ceramic Capacitor;10V;X7R	0603	Murata	GRM188R71A105KA61D
1	C11	22pF	Ceramic Capacitor;50V;C0G;	0603	Murata	GRM1885C1H220JA01D
1	CY1	NC				
1	CR1	MB6F	Diode;600V;0.5A	SOP-4	Diodes	MB6F
1	D1	FR107	Diode;1000V;1A	DO-41	Diodes	FR107
1	D2	S1ML	Diode;1000V;1A;	SMA	Taiwan Semiconduct or	S1ML
1	D3	B540C	Schottky Diode;40V;5A	SMC	Diodes	B540C
1	FR1	10Ω	Fusible Resistor, 1 W, 5%	Yageo	DIP	FKN1WSJT-52-10R
1	L1	1000µH	Inductor;1000uH;6 Ohm;0.25A	DIP	Wurth	7447462102
1	L2	3.3µH	Inductor;3.3uH;0.025Ohm;4A	DIP	Wurth	7447462033
1	R1	10kΩ	Film Resistor;5%	0805	Yageo	RC0805JR-0710KL
1	R2	357Ω	Film Resistor; 1%;1/4W	1206	Yageo	RC1206FR-07357RL
1	R3	150kΩ	Film Resistor; 1%,1/4W	1206	Panasonic	ERJ8ENF1503V
1	R4	10Ω	Film Resistor;5%;1/4W	1206	Yageo	RC1206JR-0710R
1	R5	27kΩ	Film Resistor;1%;	0603	Yageo	RC0603FR-0727KL
1	R6	13.3kΩ	Film Resistor;1%	0603	Yageo	RC0603FR-0713K3L
1	R7	20Ω	Film Resistor;5%;1/4W	1206	Royalohm	1206J020A0T5E
1	R8	2.2kΩ	Film Resistor;5%;	0603	LIZ	RC0603JA0222G
1	R9	510Ω	Film Resistor;5%;	0805	LIZ	RC0805JA0510
1	U1		Primary side regulator R3	SOIC8- 7A	MPS	MP020A-5GS
1	T1		Transformer;1.6mH; N _P :N _{P_AU} :N _{SEC1} :N _{SEC2} =127:18 :4:4	EE16	Wurth ⁽¹⁾	7508110157
Notes: (1) Wurth transformer sample request please login on website: www.we-online.com						

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TRANSFORMER SPECIFICATION

Electrical Diagram

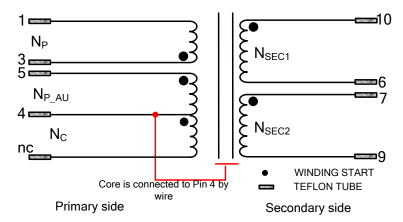


Figure 4: Transformer Electrical Diagram

Notes:

- N_{SEC1} and N_{SEC2} are coiled at one layer. Core is connected to Pin 4 with naked wire.
- N_{SEC1} and N_{SEC2} are with Triple Insulation Wire.

Winding Diagram

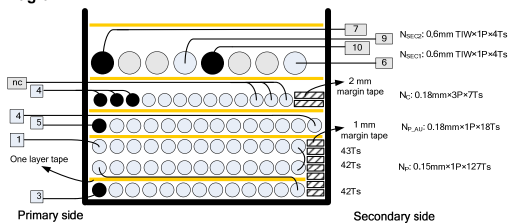


Figure 5: Winding Diagram



Winding Order

Winding No.	Tape Layer Number	Start & End	Magnet WireФ(mm)	Turns
N _P	1	3→1	0.15mm * 1	127
N _{P_AU}	1	5→4	0.18mm * 1	18
Nc	1	4→nc	0.18mm * 3	7
N _{SEC1}	1	10→6	0.6mm * 1 TIW	4
Nsec2	1	7→9	0.6mm * 1 TIW	4

Electrical Specifications

	60 second, 60Hz, from PRI. to SEC.	3000VAC
Electrical Strength	60 second, 60Hz, from PRI. to CORE.	500VAC
	60 second, 60Hz, from SEC. to CORE.	3000VAC
Primary Inductance	Pins 1 - 3, all other windings open, measured at 60kHz, 0.1 VRMS	1.6mH±10%
Primary Leakage Inductance	Pins 1 - 3 with all other pins shorted, measured at 60kHz. 0.1 VRMS	50μH±10%

Materials

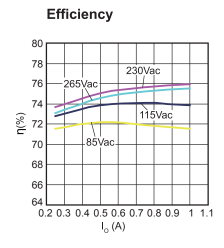
Item	Description
1	Core: EE16, UI=2300±25%, AL=73.2.4nH/N ² ±3% GAPPED, or equivalent
2	Bobbin: EE16, 5+5PIN 1 SECT TH, UL94V-0
3	Wire:Φ0.15mm,, 2UEW, Class B
4	Wire:Ф0.18mm,, 2UEW, Class B
5	Triple Insulation Wire: Φ0.60mm TIW
6	Tape: 8.0mm(W)×0.06mm(TH)
7	Varnish: JOHN C. DOLPH CO, BC-346A or equivalent
8	Solder Bar: CHEN NAN: SN99.5/Cu0.5 or equivalent

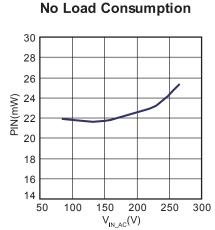


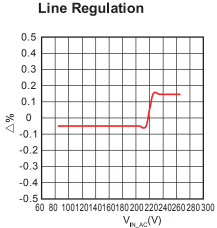
EVB TEST RESULTS

Performance Data

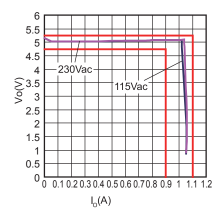
T_A=25°C, unless otherwise noted.







CV/CC





Electric Strength Test

Primary circuit to secondary circuit electric strength testing was completed according to IEC61000-4-2.

Input and output was shorted respectively. 3000VAC/50Hz sine wave applied between input and output for 1min, and operation was verified.

Surge Test

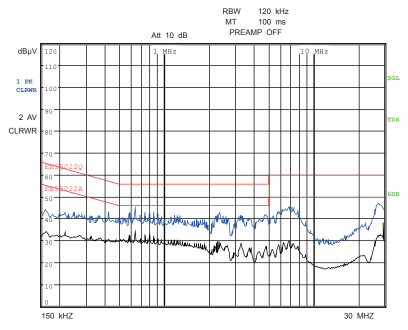
Line to Line 1kV and Line to Power Earth 1kV surge testing was completed according to IEC61000-4-5. Input voltage was set at 220VAC/50Hz. Output was loaded at full load and operation was verified following each surge event.

Surge Level (V)	Input Voltage (VAC)	Injection Location	Injection Phase (°)	Test Result (Pass/Fail)
1000	220	L to N	90	Pass
-1000	220	L to N	270	Pass
1000	220	L to PE	90	Pass
-1000	220	L to PE	270	Pass
1000	220	N to PE	90	Pass
-1000	220	N to PE	270	Pass

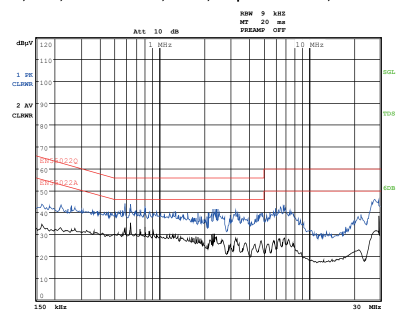


Conducted EMI Test

Test with 230Vac input and full load condition



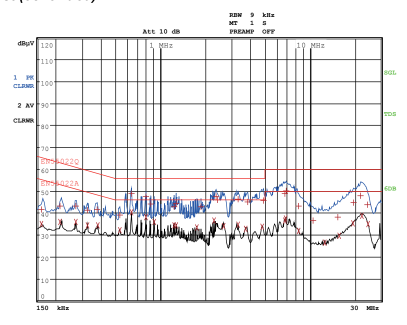
230Vac, 50Hz, Maximum Load, L Line, Output GND floats, EN55022 Limits



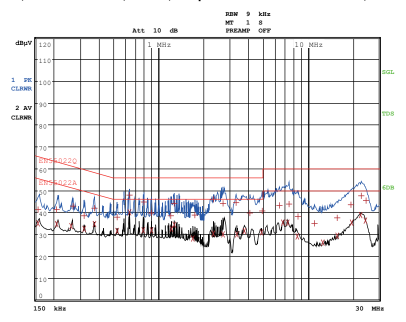
230Vac, 50Hz, Maximum Load, N Line, Output GND floats, EN55022 Limits



Conducted EMI Test (continued)



230Vac, 50Hz, Maximum Load, L Line, Output GND connects to Earth, EN55022 Limits

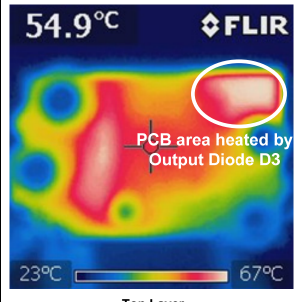


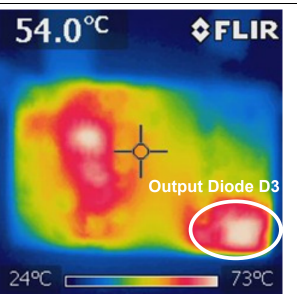
230Vac, 50Hz, Maximum Load, N Line, Output GND connects to Earth, EN55022 Limits



Thermal Test

Test with 85Vac input and full load condition. PCB layout is with 1Oz copper. Ambient temperature is 25°C.





Top Layer

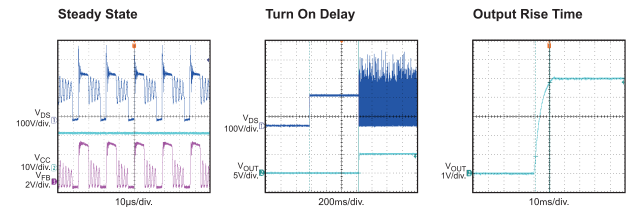
Bottom Layer

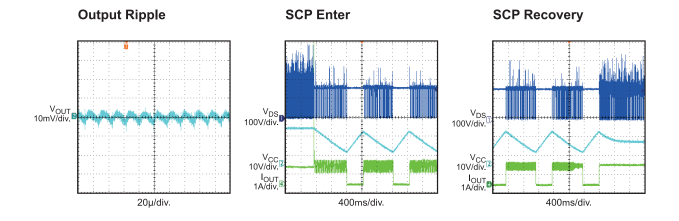


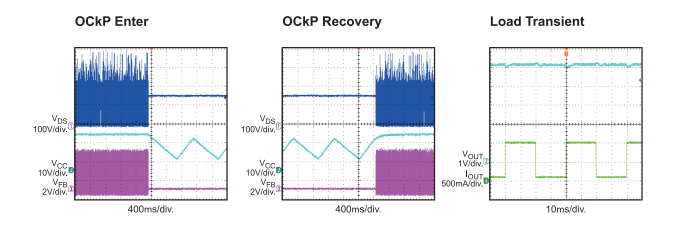
EVB TEST RESULTS

Performance waveforms are tested on the evaluation board.

V_{IN}=115VAC/60Hz, V_{OUT}=5V, I_{OUT}=1A, L_P=1.6mH, N_P:N_{P_AU}:N_{SEC1}:N_{SEC2}=127:18:4:4, T_A=25°C, unless otherwise noted.







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EVB TEST RESULTS (continued)

Performance waveforms are tested on the evaluation board.

 V_{IN} =230VAC/50Hz, V_{OUT} =5V, I_{OUT} =1A, L_{P} =1.6mH, N_{P} : N_{P_AU} : N_{SEC1} : N_{SEC2} =127:18:4:4, T_{A} =25°C, unless otherwise noted.

