

EVHF900-P-00A

85VAC/60Hz~420VAC/60Hz. 13.5V/300mA;8V/50mA;8V/50mA **Off-line SWITCHING Regulator Evaluation Board**

DESCRIPTION

The HF900 is a flyback regulator with a 900V MOSFET integrated, targeting high AC input voltage application. The switching frequency can be programmed with one external resistor

The EVHF900-P-00A Evaluation Board is designed to demonstrate the capabilities of HF900 and is also designed for off-line high input voltage (85VAC~420VAC) application with triple outputs (13.5V/300mA, 8V/50mA, 8V/50mA). The 8V output rail can power the LDO for MCU power supply.

EVHF900-P-00A The has an excellent performance and meets EN55022 conducted EMI requirements easily with frequency jittering function. It has various protections like Over Temperature Protection (OTP), VCC Under Voltage Lockout (UVLO), Over Load Protection (OLP), Over Voltage Protection (OVP), Short Circuit Protection (SCP) and built-in PRO pin for extra protection setting.

ELECTRICAL SPECIFICATION ____ - 1

| Parameter | Symbol | Value | Units |
|-----------------|-------------------|-----------|-------|
| Input Voltage | V _{IN} | 85 to 420 | VAC |
| Output1 Voltage | V _{OUT1} | 13.5 | V |
| Output1 Current | I _{OUT1} | 300 | mA |
| Output2 Voltage | V _{OUT2} | 8 | V |
| Output2 Current | I _{OUT2} | 50 | mA |
| Output3 Voltage | V _{OUT3} | 8 | V |
| Output3 Current | I _{OUT3} | 50 | mA |

FEATURES

- Internal Integrated 900V MOSFET
- Programmable switching frequency up to • 300kHz
- Frequency jittering
- Current-mode operation •
- Internal high voltage current source •
- Low standby power consumption via active burst mode
- Internal leading-edge blanking •
- Built-in soft-start function •
- Internal slope compensation
- Built-in PRO pin pull-up auto restart function •
- Over-temperature protection
- V_{CC} under-voltage lockout with hysteresis •
- Over-voltage protection on V_{CC}
- Time-based over-load protection
- Short-circuit protection

APPLICATIONS

- Power supply for meter
- Any high AC input voltage power supply

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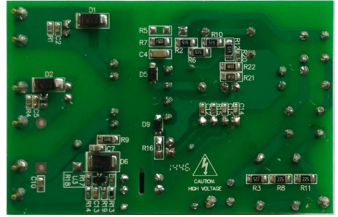
Warning: Although this board is designed to satisfy safety requirements, the engineering prototype has not been agency approved. Therefore, all testing should be performed using an isolation transformer to provide the AC input to the High Voltage prototype board.



EVHF900- P-00A EVALUATION BOARD



TOP VIEW



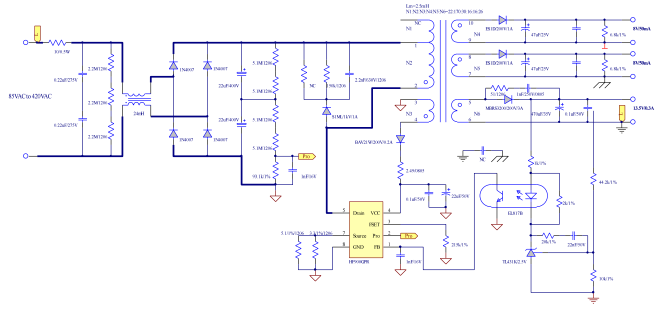
BOTTOM VIEW

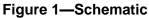
(L x W x H) 74mm x 47mm x 22mm

| Board Number | MPS IC Number | |
|---------------|---------------|--|
| EVHF900-P-00A | HF900GPR | |



EVALUATION BOARD SCHEMATIC







EVHF900-P-00A BILL OF MATERIALS

| Qty | Ref | Value | Description | Packag e | Manufacturer | Manufactuer_P/N |
|-----|---------------------------|-----------------|--------------------------------|-------------|-------------------------|-------------------------|
| 2 | C1, C3 | 47µF | Ceramic Capacitor;25V | DIP | Jianghai | CD28L-25V47 |
| 2 | C2,C5 | 1µF | Ceramic Capacitor; 25V;X7R | 0603 | Murata | GRM188R71E2105KA12 D |
| 1 | C4, | 2.2nF | Ceramic Capacitor; 630V;X7R | 0603 | Murata | GRM31BR72J222KW01L |
| 2 | C6,C8 | 22µF | Electroytic Cacitor;400V | DIP | Rubycon | 400PX22MEFC12.5X20 |
| 1 | C7 | 1nF | Ceramic Capacitor; 250V;X7R | 0805 | Murata | GRM21A7U2E102JW31D |
| 1 | C9 | 470µF | Ceramic Capacitor;35V | DIP | Jianghai | CD263-35V470 |
| 2 | C10, C12 | 100nF | Ceramic Capacitor;50V | 0603 | Murata | GRM188R71H104KA93D |
| 1 | C11 | 22µF | Electrolytic Capacitor;50V | DIP | Jianghai | CD281L-50V22 |
| 1 | C13 | 22nF | Ceramic Capacitor;50V | 0603 | Murata | GRM188R71H223KA01D |
| 2 | C14, C15 | 1nF | Ceramic Capacitor;16V | 0603 | Jianghai | GRM188R71C102KA01 |
| 2 | CX1, CX2 | 0.22µF | X Capacitor;275V;10% | DIP | Carli | PX224K3IC59L270D9R |
| 1 | CY1 | NC | | | | |
| 2 | D1,D2 | ES1D | Diode;200V;1A | SMA | Taiwan Semiconductor | ES1D |
| 4 | D3, D4, D7, D8 | 1N4007 | Diode;1000V;1A | DO41 | Diodes | 1N4007 |
| 1 | D5 | S1ML | Diode;1000V;1A; | SMA | Diodes | S1ML |
| 1 | D6 | MBRS32 00T3G | Schottky Diode;200V;3A | SMB | Onsemi | MBRS3200T3G |
| 1 | D9 | BAV21W | Diode;200V;0.2A; | SOD123 | Diodes | BAV21W |
| 1 | LX1 | 24mH | EE8, Common Choke | DIP | Emei ⁽¹⁾ | FX0344 |
| 1 | FR1 | 10 | Fuse Resistor;5%;1/2W | DIP | СТС | FKN50SJT-52-10R |
| 2 | R1, R4 | 6.8k | Film Resistor;1% | 0603 | Yageo | RC0603FR-076K8L |
| 4 | R2, R6, R10, R12 | 5.1M | Film Resistor;5%;1/4W | 1206 | Yageo | RI1206L515JT |
| 3 | R3, R8, R11 | 2.2M | Film Resistor;5%;1/4W | 1206 | Royalohm | 1206J0225T5E |
| 1 | R5 | NC | | | | |
| 1 | R7 | 150k | Film Resistor;5%;1/4W | 1206 | Yageo | RC1206FR-07150KL |
| 1 | R9 | 51 | Film Resistor;1%;1/4W | 1206 | Yageo | RC1206FR-0751RL |

EVHF900-P-00A BILL OF MATERIALS (continued)

| Qty | Ref | Value | Description | Packag e | Manufacturer | Manufactuer_P/N |
|-----|-----|--------|--|---------------|---------------------|------------------|
| 1 | R13 | 1k | Film Resistor;1% | 0603 | Yageo | RC0603FR-071KL |
| 1 | R14 | 44.2k | Film Resistor;1% | 0603 | Yageo | RC0603FR-0744K2L |
| 1 | R15 | 215k | Film Resistor;1% | 0603 | Yageo | RC0603FR-07215KL |
| 1 | R16 | 2.49 | Film Resistor;1% | 0805 | Yageo | RC0805FR-072R49L |
| 1 | R17 | 2k | Film Resistor;1% | 0603 | Yageo | RC0603FR-072KL |
| 1 | R18 | 10k | Film Resistor;1% | 0603 | Yageo | RC0603FR-0710KL |
| 1 | R19 | 20k | Film Resistor;1% | 0603 | Yageo | RC0603FR-0720KL |
| 1 | R20 | 93.1k | Film Resistor;1% | 0603 | Yageo | RC0603FR-0793K1L |
| 1 | R21 | 3.3 | Film Resistor;1%;1/4W | 1206 | Yageo | RC1206FR-073R3L |
| 1 | R22 | 5.1 | Film Resistor;1%;1/4W | 1206 | Yageo | RC1206FR-075R1L |
| 1 | T1 | EE16 | EE16, 2.5mH, N1:N2:N3:N4:N5:N6= 22:170:30:16:16:26 | DIP | Emei ⁽¹⁾ | FX0418 |
| 1 | U2 | HF900 | Flyback regulator with 900V integrated MOS | PDIP8- 7EP | MPS | HF900GPR |
| 1 | U1 | EL817B | Photocoupler;1-Channel | DIP | Everlight | EL817B |
| 1 | U3 | TL431 | 2.5V voltage reference | SOT23 | Diodes | TL431 |

Note:

1) Emei transformer sample request please login on website: www.emeigroup.com



PCB LAYOUT (SINGLE-SIDED)

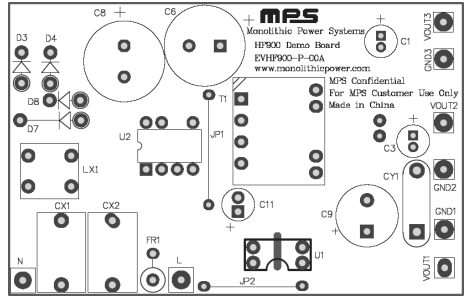


Figure 2—Top Layer

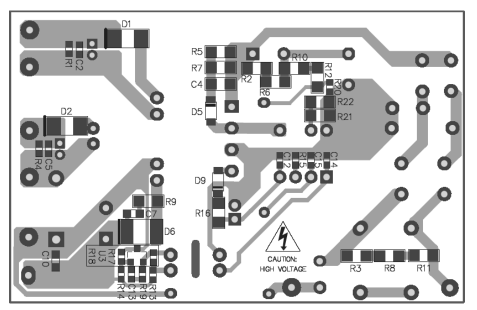


Figure 3—Bottom Layer



CIRCUIT DESCRIPTION

The EVHF900-P-00A is configured for 5W triple outputs in power meter application. The 8V output rail can power the LCD for MCU power supply. The demo board is proper for three phase input power system.

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

The CX1, CX2 and LX1 compose the EMI filter to guarantee the conducted EMI meet the EN55022 criteria. CX1 is in series with CX2 for 420VAC input. R3, R8 and R11 are used to discharge the energy stored in CX1 and CX2 in 1 second for safety requirement.

D3, D4, D7 and D8 compose the input stage to commute the AC voltage to DC voltage.

The C6 and C8 are used for energy storage reducing line noise and protecting against line surge. R2, R6, R10 R12 and R20 are for balancing the voltage of C6 and C8 and also configured for input over voltage protection.

R7, C4 and D5 are formed the RCD to restrain the high voltage spike to protect the MOSFET.

R15 is for switching frequency setup. Normally, the switching frequency is configured low to get

good thermal performance under high voltage input applications. And switching frequency should be far away form data sampling frequency in power meter applications to avoid noise disturbing.

C11 is the power supply capacitor and C12 is the decoupling ceramic cap to decouple the voltage noise spike. C12 should be located near to IC.

R21, R22 are the sense resistors with 1% tolerance for peak current setup.

C1, C3, C9 are the output filter capacitor to restrain the output voltage ripple. One filter could be used for strict voltage ripple requirement.

R1, R4 are dummy load to regulate the output voltage within designed value.

R14, R17 are configured to set the output voltage. U1, U3, R19 and C13 compose the control loop to feedback the output signal to FB pin and guarantee the quick control loop response and system stability.

Input Line wire is connected to GND of main output for input AC frequency sample in power meter.



TRANSFORMER SPECIFICATION

Electrical Diagram

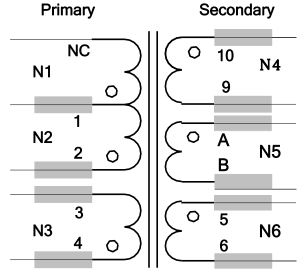


Figure 4—Transformer Electrical Diagram

Notes:

- 1、 All winding terminals are added tube;
- 2. N5 is flying out from the bobbin. Terminal A is labed with black and terminal B is labed with white;
- 3、 Remove Pin7 and Pin8;
- 4. Varnish the transformer.

Winding Diagram

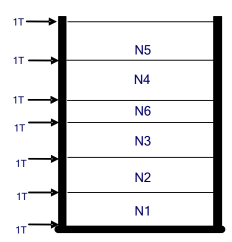


Figure 5—Winding Diagram



Winding Order

| Winding No. | Tape Layer Number | Start & End | Magnet WireΦ(mm) | Turns |
|-------------|-------------------|-------------|------------------|-------|
| N1 | 1 | 1→NC | 0.15mm * 2 | 22 |
| N2 | 1 | 2→1 | 0.15mm * 1 | 170 |
| N3 | 1 | 4→3 | 0.1mm * 1 | 30 |
| N6 | 1 | 5→6 | 0.30mm * 1 TIW | 26 |
| N4 | 1 | 10→9 | 0.16mm * 1 TIW | 16 |
| N5 | 1 | A→B | 0.16mm* 1 TIW | 16 |

Electrical Specifications

| | 60 second, 60Hz, from PRI. to SEC. | 4500VAC |
|---------------------|--|-----------|
| Electrical Strength | 60 second, 60Hz, from N4. to N6. | 4500VAC |
| | 60 second, 60Hz, from PRI. to CORE. | 2500VAC |
| Primary Inductance | Pins 1 - 2, all other windings open, measured at 60kHz, 0.1 VRMS | 2.5mH±10% |

Materials

| Item | Description |
|------|---|
| 1 | Core: EE16, UI=2300±25%, AL=1100nH/N ² ±25% UNGAPPED |
| 2 | Bobbin: EE16 vertical, 4+6PIN 1SECT T-H |
| 3 | Wire: Ф0.15mm,, 2UEW, Class B |
| 4 | Wire: Ф0.1mm,, 2UEW, Class B |
| 5 | Triple Insulation Wire: Φ0.30mm TIW |
| 6 | Triple Insulation Wire: Φ0.16mm TIW |
| 7 | Tape: 8.5mm(W)×0.06mm(TH) |
| 8 | Tube:#26 BLACK; #26 CLEAR; #30 CLEAR; #23 CLEAR |
| 9 | Varnish: JOHN C. DOLPH CO, BC-346A or equivalent |
| 10 | Solder Bar: CHEN NAN: SN99.5/Cu0.5 or equivalent |



QUICK START GUIDE

- 1. Preset Power Supply to 85VAC $\leq V_{\text{IN}} \leq$ 420VAC.
- 2. Turn Power Supply off.
- 3. Connect the Line and Neutral terminals of the power supply output to L and N port.
- 4. Connect Load to:
 - a. Positive (+): VOUT
 - b. Negative (-): GND
- 5. Turn Power Supply on after making connections.

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