

# EVmEZDPD4506A-00A

Programmable 45V DC/DC Power Supply up to 6A

#### DESCRIPTION

The EVmEZDPD4506A-00A is a programmable, DC/DC, power supply, buck converter featuring the mEZDPD4506A module, which has a multiple-time programmable memory and a simple GUI for programming. mEZDPD4506A has an input range from 4V to 45V. The output voltage is adjustable from 0.6V to 22V (default 3.3V). The EVmEZDPD4506A-00A can output up to 6A of current continuously.

EVmEZDPD4506A-00A has mEZDPD4506A socket that should be placed to the EVB manually. The mEZDPD4506A is a programmable, DC/DC, power supply up to 6A and 0.6 - 22V output voltage. The Virtual Bench provides Pro GUI flexible 2.2 management functions, including setting the output voltage, switching frequency, output current limit, multiple protection modes, and compensation. For more details, please refer to the mEZDPD4506A datasheet.

#### **FEATURES**

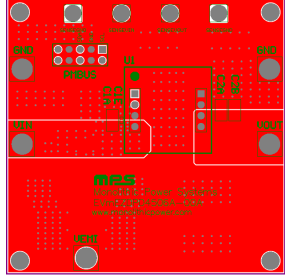
mEZDPD4506A comes 18.8mmx18.8mm solution size. To explore the digital functions of the board completely, the EVmEZDPD4506A-00A board and the Virtual Bench Pro 2.2 GUI are both required. Please contact MPS for more information.

### PKT-mEZDPD4506A Kit Contents (Items below can be ordered separately)

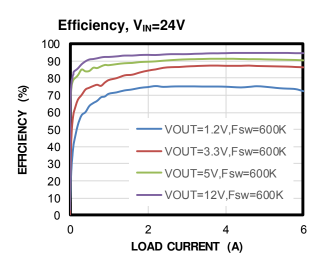
| # | Part Number          | ltem                        | Qty |  |
|---|----------------------|-----------------------------|-----|--|
| 1 | EVmEZDPD4506A-00A    | mEZDPD4506A                 | 1   |  |
| - |                      | evaluation board            |     |  |
| 2 | mEZDPD4506A-0000     | mEZDPD4506A modules         | 1   |  |
|   |                      | with default configuration  |     |  |
|   | communic device kit, | USB to I2C                  |     |  |
|   |                      | communication interface     |     |  |
|   |                      | device kit, includes one    |     |  |
| 3 |                      | USB to I2C                  | 1   |  |
|   |                      | communication interface     |     |  |
|   |                      | device, USB cable, and      | 1   |  |
|   |                      | ribbon cable                |     |  |
|   |                      | USB thumb drive that        |     |  |
| 4 |                      | stores the GUI installation | 1   |  |
|   |                      | file and supplemental       |     |  |
|   |                      | documents                   |     |  |

Order directly from Monolithicpower.com or our distributors.

### EVMEZDPD4506A-00A



DEMO 64mm x 64mm



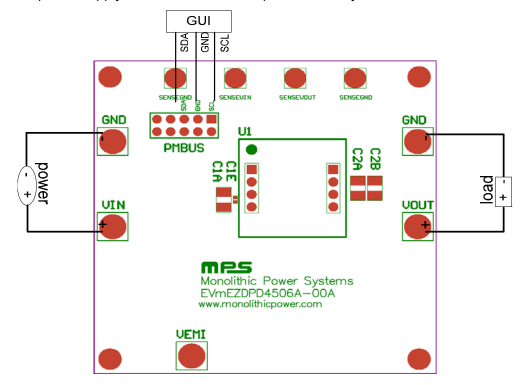


### **PERFORMANCE SUMMARY**

| Parameter                   | Conditions   | Value       |  |
|-----------------------------|--|-------------|--|
| Input Voltage               |  | 4V to 45V   |  |
| Output Voltage              | Vin=4V to 45V, single output, lout=0A to 6A                        | 0.6V to 22V |  |
| Output Current              | Vin=4V to 45V, single output, Vout=0.6V to 22V                     | 0A to 6A    |  |
| Typical Efficiency          | Vin=12V, Vout=5V, Iout=6A  | 92.4%       |  |
| Peak Efficiency             | V <sub>IN</sub> =24V, V <sub>OUT</sub> =12V, full load, Fsw=600kHz | 94.4%       |  |
| Default Switching Frequency | Typical switching frequency  | 600kHz      |  |

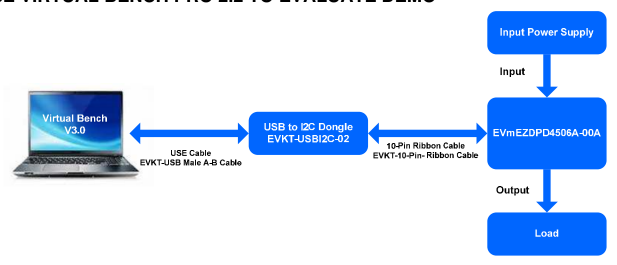
#### **QUICK START**

- 1. Connect the mEZDPD4506A module to the socket on the EVmEZDPD4506A-00A board.
- 2. Connect the positive and negative terminals of the load to the VOUT and GND pins.
- 3. Preset the power supply output between 4V and 45V.
- 4. Turn off the power supply.
- 5. Connect the positive and negative terminals of the power supply to the VIN and GND pins.
- 6. Turn on the power supply. The board will start up automatically.





# **USE VIRTUAL BENCH PRO 2.2 TO EVALUATE DEMO**



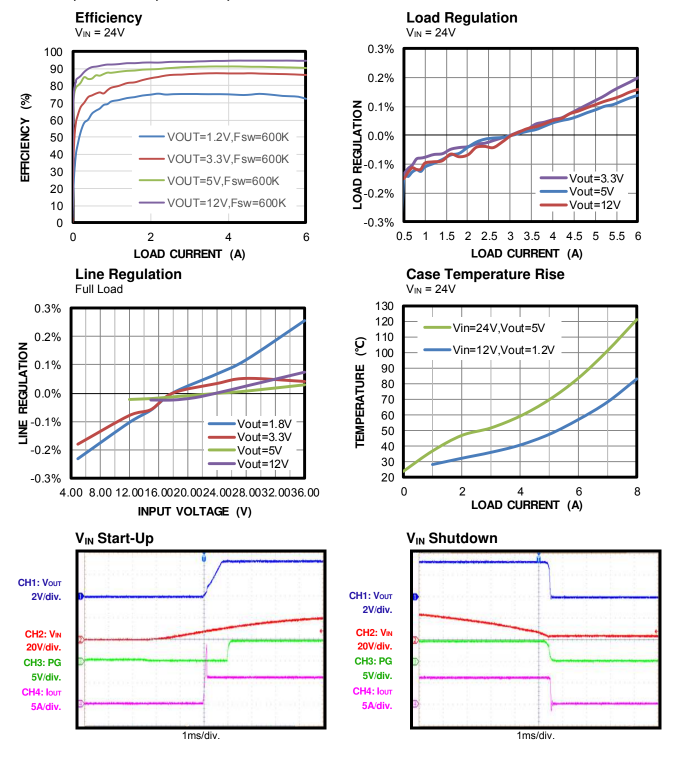
- 1. Connect the I2C wires to the EVB.
- 2. Open 'Virtual Bench Pro.exe'. The GUI will auto-scan the device.

When the part is found, the part number will be shown. The GUI allows user modify the internal parameters. For more detail, refer to the register details in IC datasheet.



#### TYPICAL PERFORMANCE CHARACTERISTICS

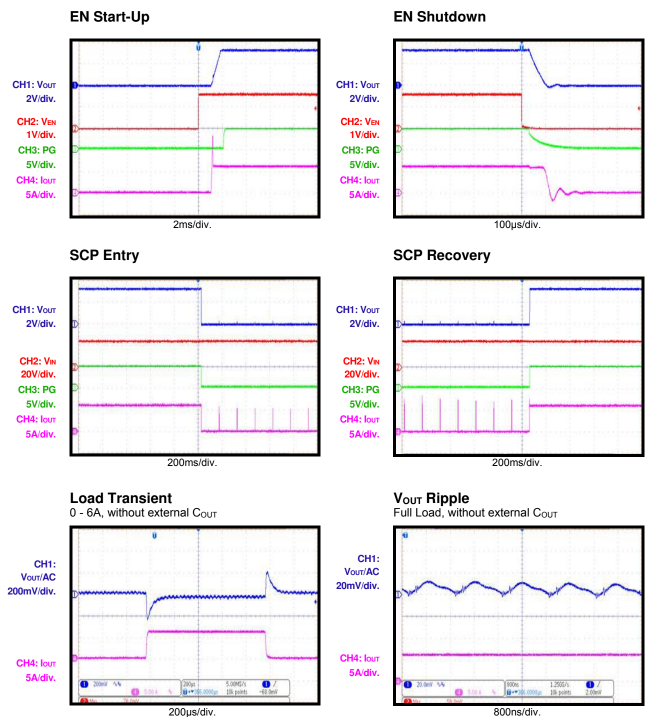
 $V_{IN} = 24V$ ,  $V_{OUT} = 3.3V$ ,  $T_A = 25$ °C, unless otherwise noted.





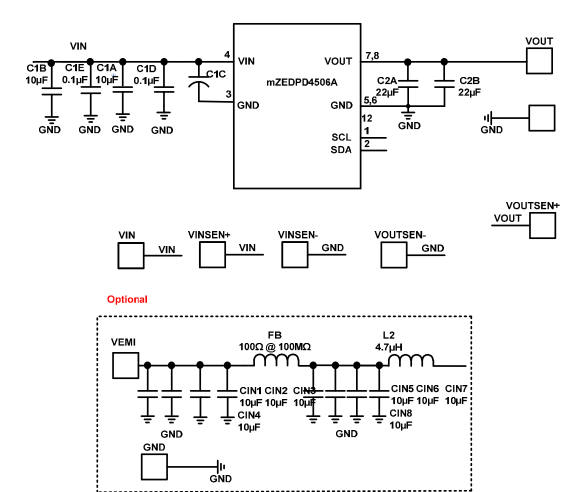
# TYPICAL PERFORMANCE CHARACTERISTICS (continued)

V<sub>IN</sub> = 24V, V<sub>OUT</sub> = 3.3V, T<sub>A</sub> =25°C, unless otherwise noted.





# **EVMEZDPD4506A-00A SCHEMATIC**





# **EVMEZDPD4506A-00A BOM**

| Qty | RefDes   | Value | Description          | Pkg  | Manufacturer | Manufactuer_P/N    |
|-----|----------|-------|----------------------|------|--------------|--------------------|
| 2   | C1A,C1B  | 10µF  | Ceramic Cap.,50V,X5R | 1210 | Murata       | GRM32ER61H106KA12L |
| 2   | C2A, C2B | 22µF  | Ceramic Cap.,16V,X5R | 1210 | Murata       | GRM32ER61C226KE20L |
| 2   | C1D, C1E | 100nF | Ceramic Cap.,50V,X7R | 0402 | Murata       | GRM155R71H104ME14D |
| 1   | C1C      | 100uF | 100uF,50V            | SMD  | PANASONIC    | EEEFP1H101AP       |

# **Optional (EMI)**

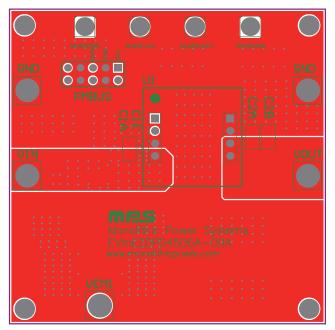
| Qty | RefDes   | Value                    | Description                    | Pkg  | Manufacturer | Manufactuer_P/N    |
|-----|--|--------------------------|--------------------------------|------|--------------|--------------------|
| 8   | CIN1,<br>CIN2,<br>CIN3,<br>CIN4<br>CIN5,<br>CIN6,<br>CIN7,<br>CIN8 | 10μF                     | Ceramic Cap, 50V, X5R          | 1210 | Murata       | GRM32ER61H106KA12L |
| 1   | FB   | 100Ω @<br>100MHz<br>1210 | Film Res, 1%, 1210,<br>100R    | 1210 | YAGEO        | RC1210FR-07100RL   |
| 1   | L2   | 4.7µH                    | Inductor, RDC=0.0195Ω, Isat=7A | 7040 | WE           | 744311470          |

# NOTES:

When  $V_{OUT}$  < 3.3V, C2A = 22 $\mu$ F, C2B = NS, C1C = NS When  $V_{OUT}$  = 5V, C2A = 22 $\mu$ F, C2B = 22 $\mu$ F, C1C = NS When  $V_{OUT}$  = 12V, C2A = 22 $\mu$ F, C2B = 22 $\mu$ F, C1C = 100 $\mu$ F E-cap



### PRINTED CIRCUIT BOARD LAYOUT



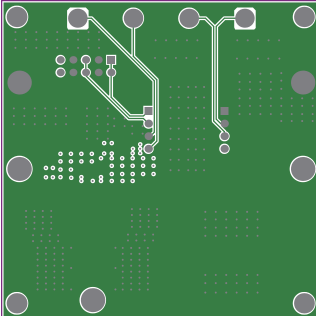


Figure 1: Top Layer

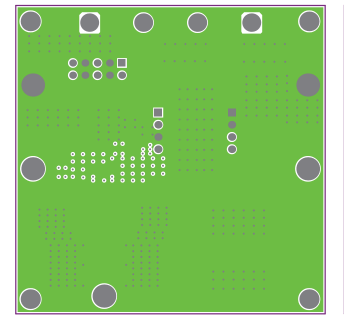


Figure 2: Mid Layer 1

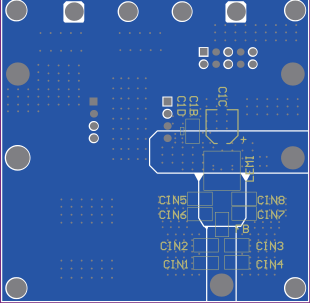


Figure 3: Mid Layer 2

Figure 4: Bottom Layer

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