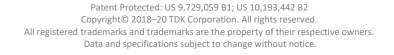




EV1006-3300-A EVALUATION BOARD USER GUIDE

Page 1





Rev 1.0, Sep 24, 2024

Lead Free Halogen



Introduction

This user guide describes the evaluation board provided for the FS1006-3300 µPOL™ product.

The board generates an output voltage (V_{OUT}) of 3.3V for loads of 0–6A from an input voltage (PV_{IN}) of 12V.

Specifications

- Input voltage (PV_{IN}) = +12V
- Output voltage (V_{OUT}) = +3.3V
- Output load (I₀) = 0–6A
- Switching frequency (F_{sw}) = 1.62MHz
- Output capacitance (C₀) = 3x22µF (MLCC)
- Input capacitance $(C_{IN}) = 2x22\mu F (MLCC)$
- Dimensions (width x length x thickness) = 76.2 x 76.2 x 1.6mm

Connections

Name	Identifier	Description
PV _{IN}	J1	Input voltage (+12V)
Gnd	J1	Ground for input voltage
Vout	J2	Output voltage (+3.3V)
Gnd	J2	Ground for output voltage
En	J4	Enable
PG	J5	Power Good

The board is configured for a single input supply. An internal low drop-out regulator generates the internal supply (V_{CC}) from PV_{IN} . The Enable (En) input is connected to PV_{IN} through a resistor divider, so that no Enable signal is needed.

Operation

To use the evaluation board:

- 1. Connect a well-regulated +12V input supply to $\mathsf{PV}_{\mathsf{IN}}$ and Gnd.
- 2. Connect a load of 0–6A to $V_{\mbox{\scriptsize OUT}}$ and Gnd.

Page 2

Rev 1.0, Sep 24, 2024



Description

The evaluation board consists of a 4-layer PCB made from FR4 glass-reinforced epoxy laminate material. All layers use 2oz copper (equating to a thickness of 0.0694mm). The major power components, including the FS1006, are mounted on the top side of the board.

Part reference	Quantity	Туре	Description
FS1006 μPOL	1	_	Main IC
C20	1	100uF	Aluminum capacitor
C2	1	0.1uF	0402, 25V, X7R
C3,C4	2	22uF	0805, 25V, X5R, 10%
C10,C11,C15	3	22uF	0805, 6.3V, X5R, 10%
С7	1	1uF	0603, 25V, X5R, 10%
C8	1	2.2uF	0402, 10V, X7S, 10%
R8	1	12.7K	10%, 1/8W, 0805 case size
R1	1	2.7	10%, 1/8W, 0805 case size
R7,R9	2	49.9K	10%, 1/8W, 0805 case size
R2,R4,R10	3	0	0805 case size
R11	1	0	0603 case size
R5,R6	2	4.99K	0402 case size
L1	1	0.001ohm	1206 case size
J1,J2	2		TERM BLOCK 2POS 5mm, TH
J3,J4	2		3 pin Header
J5	1		2 pin Header
T1,T2,T3,T4	4	``	Test point

Figure 1 shows the layout of the board and Figure 2 shows a schematic of the electrical circuit.

Page 3

Rev 1.0, Sep 24, 2024



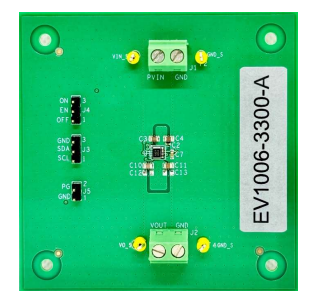
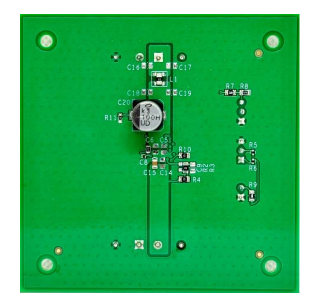


Figure 1 Board layout



Page 4

Rev 1.0, Sep 24, 2024

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EV1006-3300-A

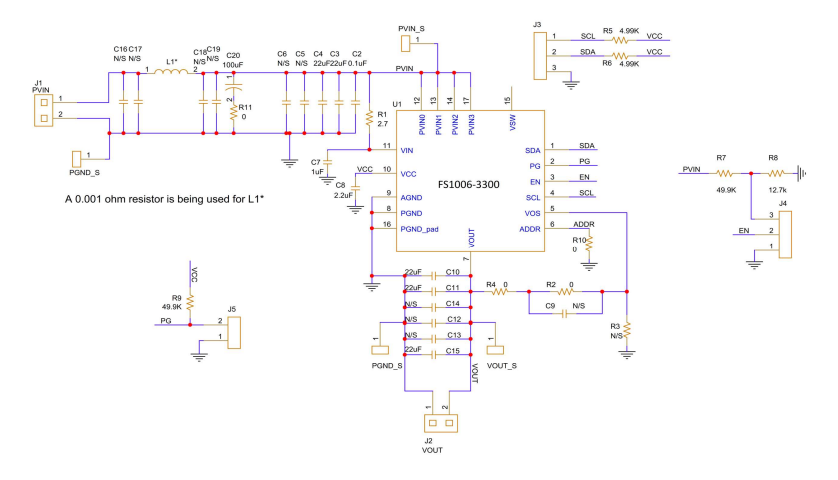


Figure 2 Schematic

Page 5

Rev 1.0, Sep 24, 2024



Typical performance

Figure 3 to Figure 17 show typical operating waveforms for the evaluation board, while Figure 18 shows a thermal image of the board in operation. In all cases, the board is operating at room temperature with no airflow; PV_{IN} is 12V, V_{OUT} is 3.3V and I_0 is 0–6A.



Figure 3 Startup with no load (Ch1 :PV_{IN}, Ch2: V_{OUT}, Ch3: PG, Ch4:V_{CC}, Ch5: Enable)



Figure 4 Startup with 6A load (Ch1:PV_{IN}, Ch2: V_{OUT}, Ch3: PG, Ch4:V_{CC}, Ch5: Enable)

Page 6

Rev 1.0, Sep 24, 2024



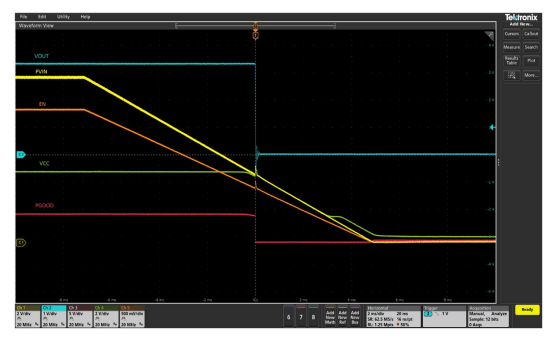


Figure 5 Shutdown with Enable de-assertion at 6A load (Ch1:PV_{IN}, Ch2: V_{OUT}, Ch3: PG, Ch4:V_{CC}, Ch5: Enable)

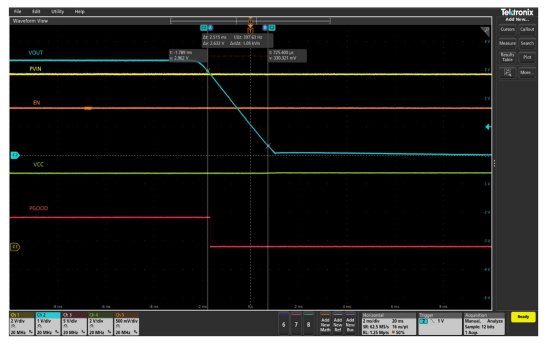


Figure 6 Soft turn off at 0A (Ch1:PVIN, Ch2: VOUT, Ch3: PG, Ch4:Vcc, Ch5: Enable

Page 7

Rev 1.0, Sep 24, 2024

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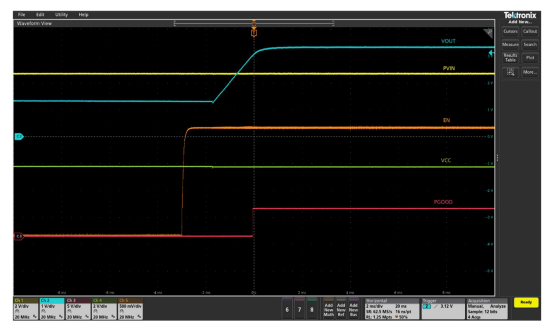


Figure 7 Startup into pre-bias (Ch1:PV_{IN}, Ch2: V_{OUT}, Ch3: PG, Ch4:V_{CC}, Ch5: Enable)



Figure 8 Over-current protection and auto-recover to 6A (Ch1:PV_{IN}, Ch2: V_{OUT}, Ch3: PG, Ch4:V_{CC}, Ch5: Enable)

Page 8

Rev 1.0, Sep 24, 2024



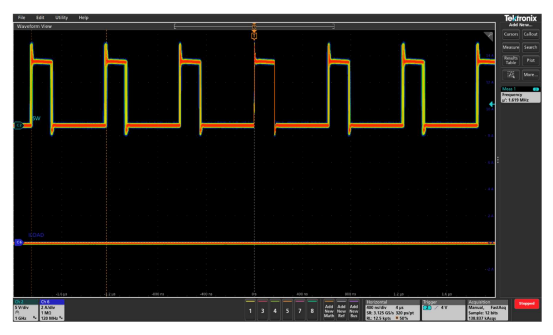


Figure 9 Sw at 0A (Ch2: Sw, Ch6: I_o), F_{sw} = 1.62 MHz

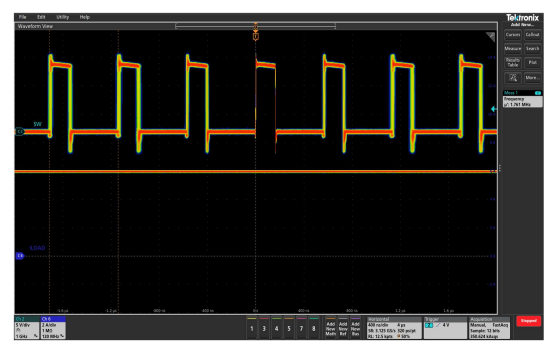


Figure 10 Sw at 6A (Ch2: Sw, Ch6: I_o), F_{sw} = 1.76 MHz

Page 9

Rev 1.0, Sep 24, 2024

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EV1006-3300-A

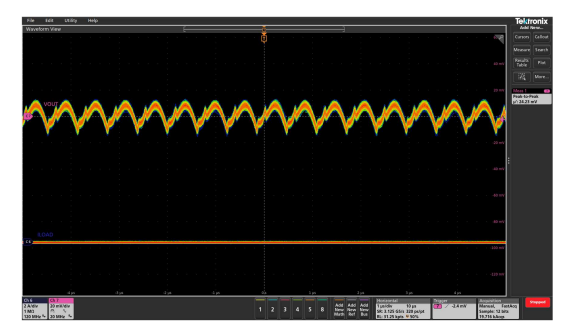


Figure 11 Vout ripple at 0A (Ch6:Io, Ch7:Vout), Peak-Peak Vout ripple = 24.2mV

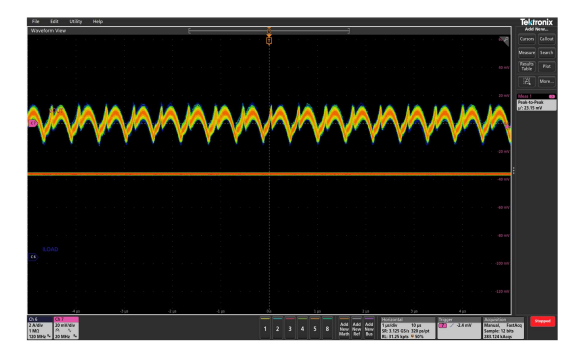


Figure 12 Vout ripple at 6A (Ch6:Io, Ch7:Vout), Peak-Peak Vout ripple = 23.2 mV

Page 10

Rev 1.0, Sep 24, 2024



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Figure 13 Transient response 0A to 3A @ 3A/us (Ch1:I_o, Ch8: V_{OUT}), peak-peak deviation = 91.7 mV

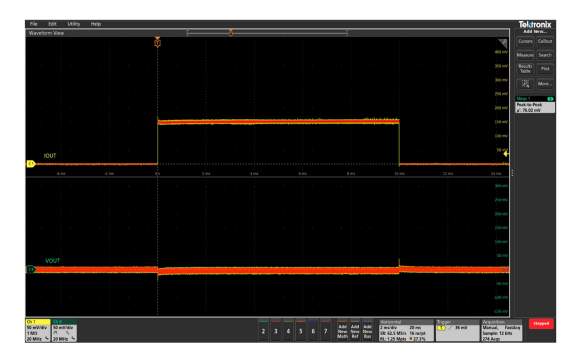


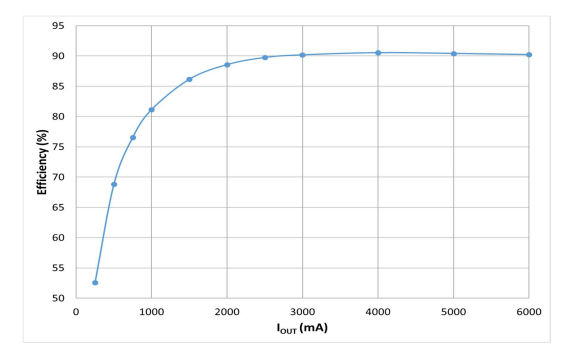
Figure 14 Transient response 3A to 6A @ 3A/us (Ch1:Io, Ch8: Vout), peak-peak deviation = 76 mV

Page 11

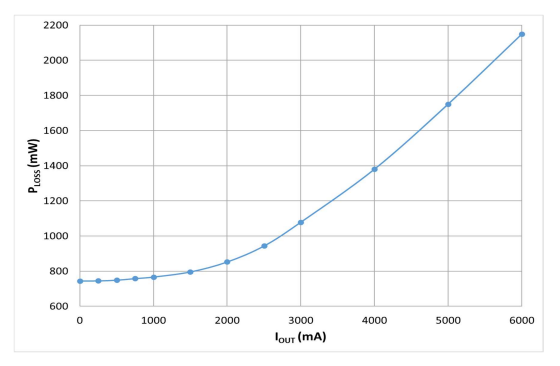
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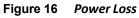
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Page 12

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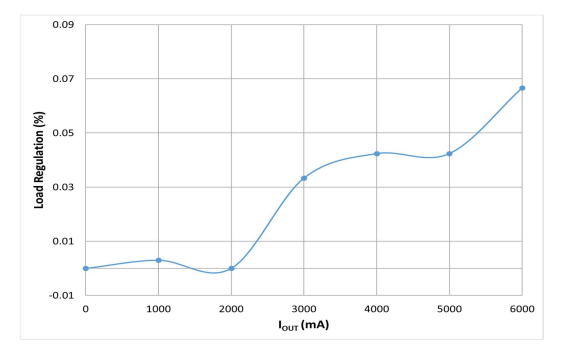


Figure 17 Load Regulation

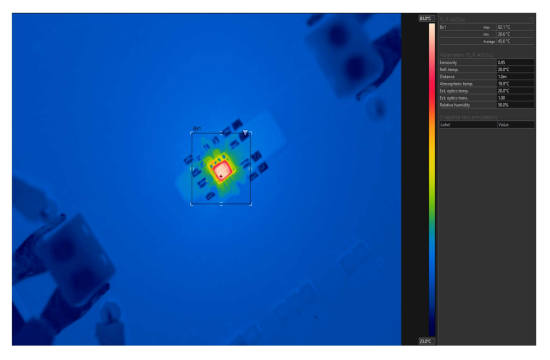


Figure 18 Thermal image(PVIN=12V, I_{OUT}=6A) – maximum temperature rise = 59°C

Page 13

Rev 1.0, Sep 24, 2024



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- EP 1561156A1 1561268A2 1576710A1 1576711A1 1604254A4 1604264A4 1714369A2 1745536A4 1769382A4 1899789A2 1984801A2
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Page 14

Rev 1.0, Sep 24, 2024

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