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# Sup*IR*Buck™

# USER GUIDE FOR IR3897 EVALUATION BOARD 1.2Vout

#### **DESCRIPTION**

The IR3897 is a synchronous buck converter, providing a compact, high performance and flexible solution in a small 4mm X 5 mm Power QFN package.

Key features offered by the IR3897 include internal Digital Soft Start/Soft Stop, precision 0.5Vreference voltage, Power Good, thermal protection, programmable switching frequency, Enable input, input under-voltage lockout for proper start-up, enhanced line/load regulation with feed forward, external frequency synchronization with smooth clocking, internal LDO and pre-bias start-up.

Output over-current protection function is implemented by sensing the voltage developed across the on-resistance of the synchronous Mosfet for optimum cost and performance and the current limit is thermally compensated.

This user guide contains the schematic and bill of materials for the IR3897 evaluation board. The guide describes operation and use of the evaluation board itself. Detailed application information for IR3897 is available in the IR3897 data sheet.

#### **BOARD FEATURES**

- $V_{in}$  = +12V (+ 13.2V Max)
- •V<sub>out</sub> = +1.2V @ 0-4A
- F<sub>s</sub>=600kHz
- L= 1.5uH
- C<sub>in</sub>= 2x10uF (ceramic 1206) + 1X330uF (electrolytic)
- C<sub>out</sub>=4x22uF (ceramic 0805)



### CONNECTIONS and OPERATING INSTRUCTIONS

A well regulated +12V input supply should be connected to VIN+ and VIN-. A maximum of 4A load should be connected to VOUT+ and VOUT-. The inputs and output connections of the board are listed in Table I.

IR3897 has only one input supply and internal LDO generates Vcc from Vin. If operation with external Vcc is required, then R15 can be removed and external Vcc can be applied between Vcc+ and Vcc- pins. Vin pin and Vcc/LDO Out pins should be shorted together for external Vcc operation.

The output can track voltage at the Vp pin. For this purpose, Vref pin is to be connected to ground (use zero ohm resistor for R21). The value of R14 and R20 can be selected to provide the desired tracking ratio between output voltage and the tracking input.

Connection Signal Name VIN+ Vin (+12V) VIN-Ground of Vin Vout+ Vout(+1.2V)Ground for Vout Vout-Vcc+ Vcc/ LDO\_Out Pin Vcc-Ground for Vcc input Enable Enable **PGood** Power Good Signal **AGnd** Analog ground

**Table I. Connections** 

### **LAYOUT**

The PCB is a 4-layer board (2.23"x2") using FR4 material. All layers use 2 Oz. copper. The PCB thickness is 0.062". The IR3897 and other major power components are mounted on the top side of the board.

Power supply decoupling capacitors, the bootstrap capacitor and feedback components are located close to IR3897. The feedback resistors are connected to the output at the point of regulation and are located close to the SupIRBuck IC. To improve efficiency, the circuit board is designed to minimize the length of the on-board power ground current path.



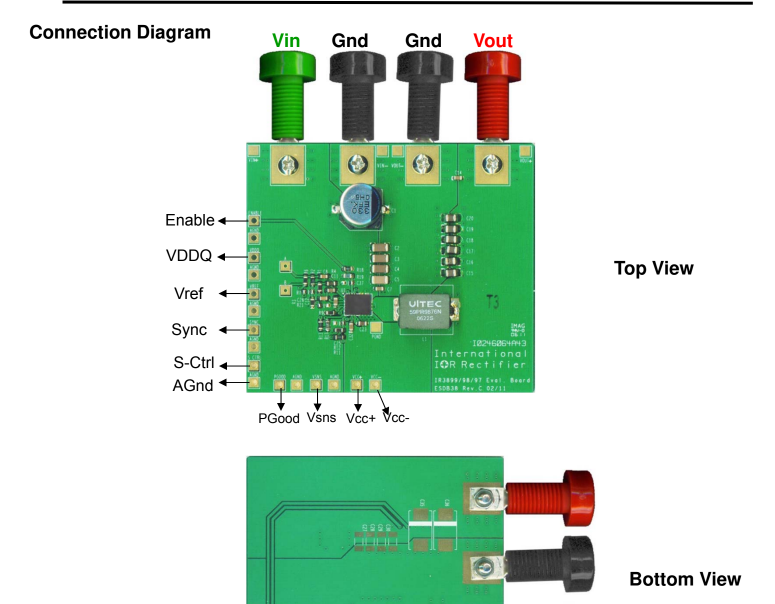


Fig. 1: Connection Diagram of IR3899/98/97 Evaluation Boards

0

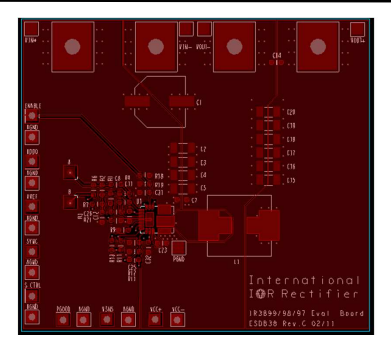
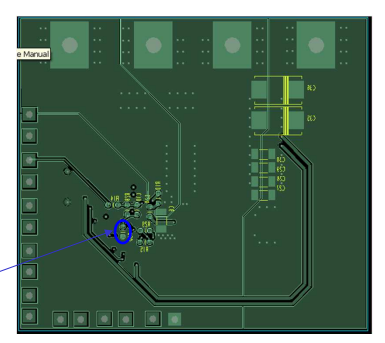


Fig. 2: Board Layout-Top Layer



Single point connection between AGnd and PGnd

Fig. 3: Board Layout-Bottom Layer

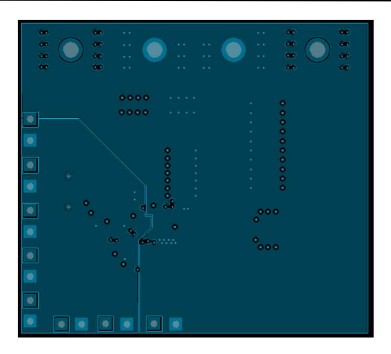


Fig. 4: Board Layout-Mid Layer 1

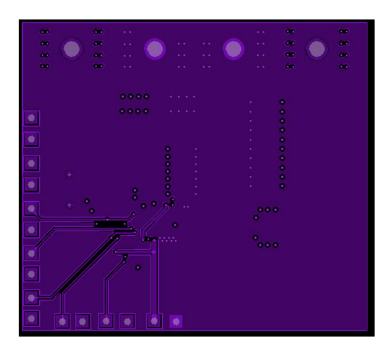


Fig. 5: Board Layout-Mid Layer 2

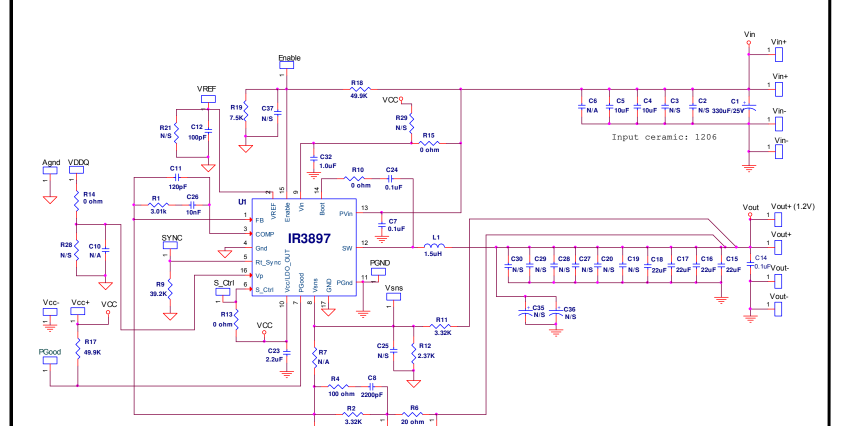


Fig. 6: Schematic of the IR3897 evaluation board

0 ohm

R3 2.37K

# IRDC3897-P1V2

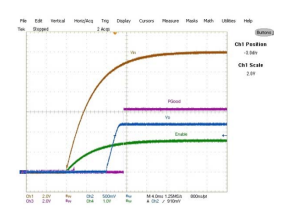


# **Bill of Materials**

Item	Qty	Part Reference	Value	Description	Manufacturer	Part Number
1	1	C1	330uF	SMD Electrolytic F size 25V 20%	Panasonic	EEV-FK1E331P
2	2	C4 C5	10uF	1206, 25V, X5R, 20%	TDK	C3216X5R1E106M
3	3	C7 C14 C24	0.1uF	0603, 25V, X7R, 10%	Murata	GRM188R71E104KA0 1B
4	1	C12	100pF	0603,50V,NP0, 5%	Murata	GRM1885C1H101JA01D
5	1	C8	2200p F	0603,50V,X7R	Murata	GRM188R71H222KA0 1B
6	1	C11	120pF	0603, 50V, NP0, 5%	Murata	GRM1885C1H121JA0 1D
7	4	C15 C16 C17 C18	22uF	0805, 6.3V, X5R, 20%	TDK	C2012X5R0J226M
8	1	C23	2.2uF	0603, 16V, X5R, 20%	TDK	C1608X5R1C225M
9	1	C26	10nF	0603, 25V, X7R, 10%	Murata	GRM188R71E103KA0 1J
10	1	C32	1.0uF	0603, 25V, X5R, 10%	Murata	GRM188R61E105KA1 2D
11	1	L1	1.5uH	SMD 7.05x6.6x4.8mm,6.7mΩ	Cyntec	PCMB065T-1R5MS
12	1	R1	3.01K	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF3011V
13	2	R2 R11	3.32K	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF3321V
14	2	R3 R12	2.37K	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF2371V
15	1	R4	100	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF1000V
16	1	R6	20	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF20R0V
17	1	R9	39.2K	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF3922V
18	5	R10 R13 R14 R15 R50	0	Thick Film, 0603,1/10W	Panasonic	ERJ-3GEY0R00V
19	2	R17 R18	49.9K	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF4992V
20	1	R19	7.5K	Thick Film, 0603,1/10W,1%	Panasonic	ERJ-3EKF7501V
21	1	U1	IR389 7	PQFN 4x5mm	IR	IR3897MPBF







 $\label{eq:Fig.7} \begin{aligned} &\text{Fig. 7: Start up at 4A Load} \\ &\text{Ch}_1\text{:}V_{\text{in}}, \, \text{Ch}_2\text{:}V_{\text{o}}, \, \text{Ch}_3\text{:}P_{\text{Good}} \, \text{Ch}_4\text{:Enable} \end{aligned}$ 

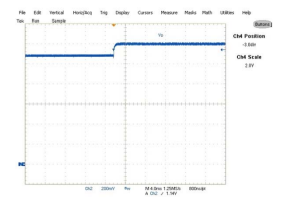


Fig. 9: Start up with 1V Pre Bias , 0A Load,  $\mathrm{Ch_2:V_o}$ 

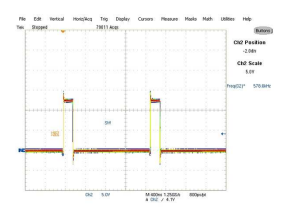


Fig. 11: Inductor node at 4A load Ch<sub>2</sub>:LX

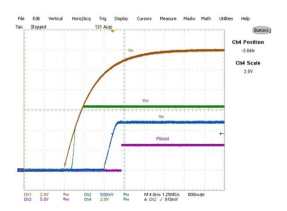


Fig. 8: Start up at 4A Load, Ch<sub>1</sub>:V<sub>in</sub>, Ch<sub>2</sub>:V<sub>o</sub>, Ch<sub>3</sub>:Vcc, Ch<sub>4</sub>:P<sub>Good</sub>

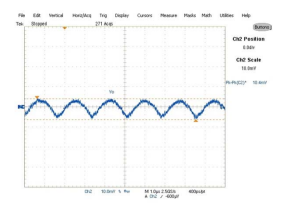


Fig. 10: Output Voltage Ripple, 4A load  $Ch_2$ :  $V_{out}$ ,

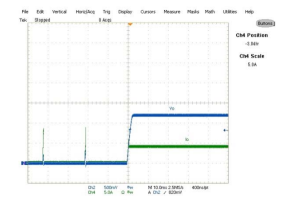
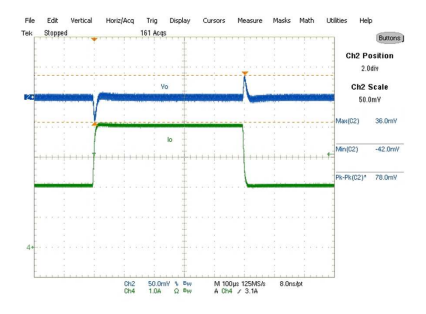
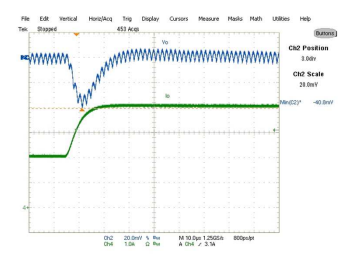


Fig. 12: Short circuit (Hiccup) Recovery Ch<sub>2</sub>:V<sub>out</sub>, Ch4:Iout







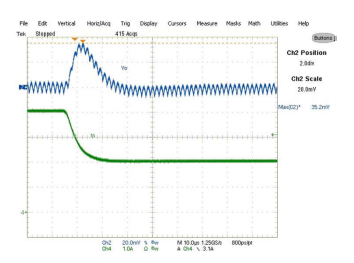


Fig. 13: Transient Response, 2.0A to 4A step  $Ch_2$ : $V_{out}$  Ch4-lout



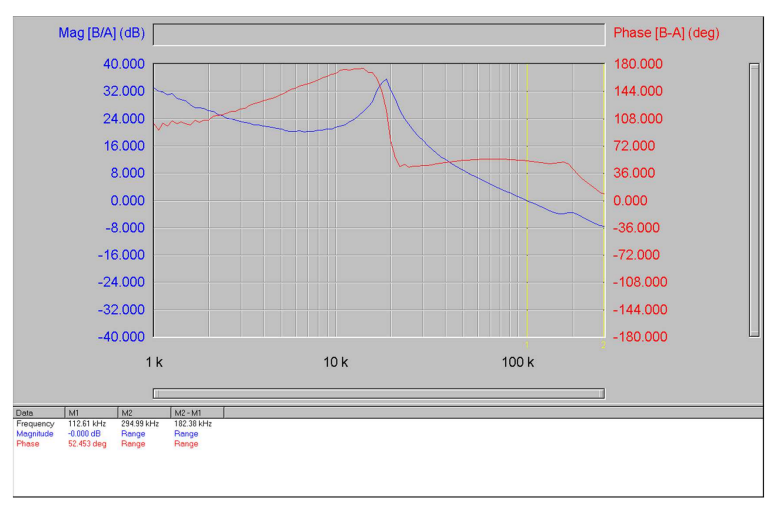


Fig. 14: Bode Plot at 4A load shows a bandwidth of 112.6KHz and phase margin of 52.4 degrees



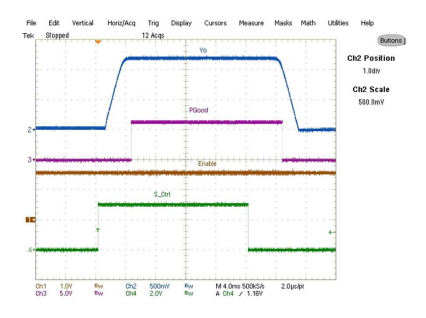


Fig (15) Soft start and soft stop using S\_Ctrl pin

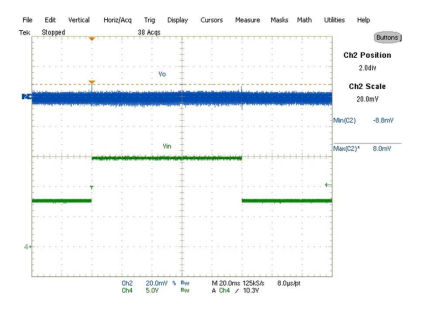


Fig (16) Feed Forward for Vin change from 7 to 16V and back to 7V  $\rm Ch_2\text{-}Vout \ Ch_4\text{-}Vin$ 



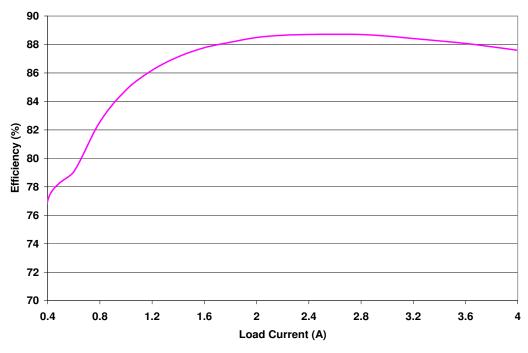




Fig.18: Power loss versus load current



**THERMAL IMAGES** 

Vin=12.0V, Vo=1.2V, Io=0-4A, Room Temperature, No Air flow

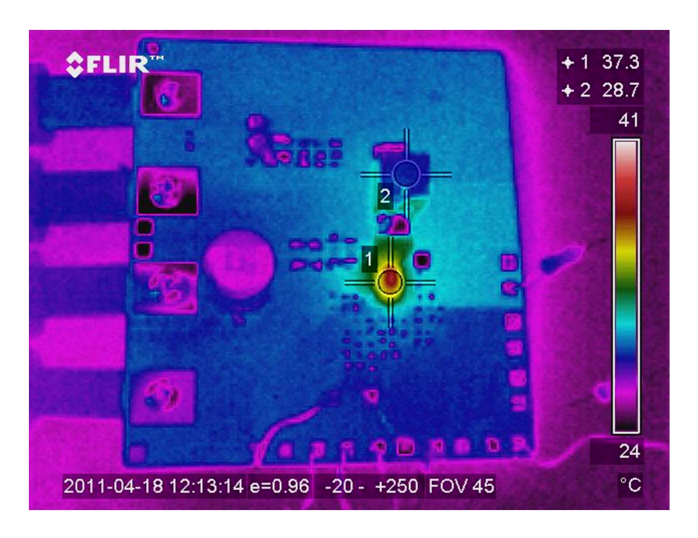


Fig. 19: Thermal Image of the board at 4A load
Test point 1 is IR3897
Test point 2 is inductor



## PCB METAL AND COMPONENT PLACEMENT

Evaluations have shown that the best overall performance is achieved using the substrate/PCB layout as shown in following figures. PQFN devices should be placed to an accuracy of 0.050mm on both X and Y axes. Self-centering behavior is highly dependent on solders and processes, and experiments should be run to confirm the limits of self-centering on specific processes. For further information, please refer to "SupIRBuck™ Multi-Chip Module (MCM) Power Quad Flat No-Lead (PQFN) Board Mounting Application Note." (AN1132)

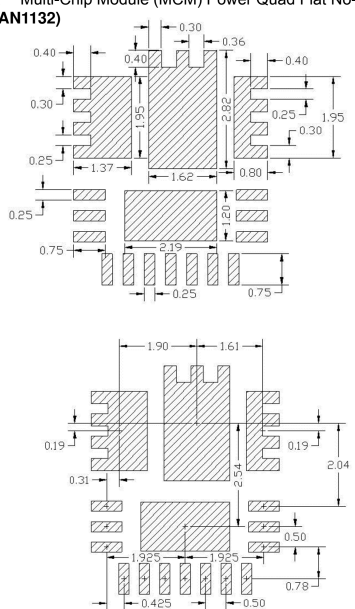


Figure 20: PCB Metal Pad Spacing (all dimensions in mm)

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### **SOLDER RESIST**

IR recommends that the larger Power or Land Area pads are Solder Mask Defined (SMD.) This allows the underlying Copper traces to be as large as possible, which helps in terms of current carrying capability and device cooling capability. When using SMD pads, the underlying copper traces should be at least 0.05mm larger (on each edge) than the Solder Mask window, in order to accommodate any layer to layer misalignment. (i.e. 0.1mm in X & Y.) However, for the smaller Signal type leads around the edge of the device, IR recommends that these are Non Solder Mask Defined or Copper Defined. When using NSMD pads, the Solder Resist Window should be larger than the Copper Pad by at least 0.025mm on each edge, (i.e. 0.05mm in X&Y,) in order to accommodate any layer to layer misalignment. Ensure that the solder resist in-between the smaller signal lead areas are at least 0.15mm wide, due to the high x/y aspect ratio of the solder mask strip.

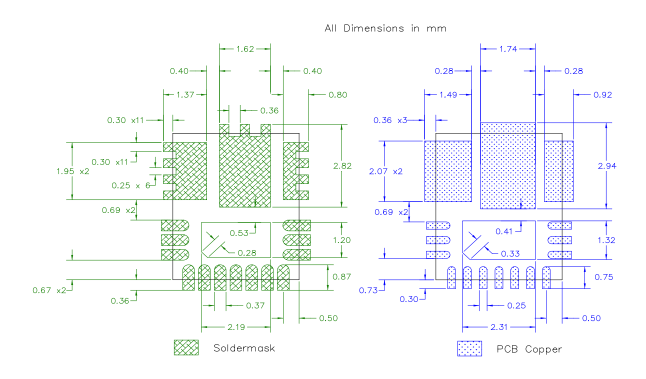


Figure 21: Solder resist



### STENCIL DESIGN

Stencils for PQFN can be used with thicknesses of 0.100-0.250mm (0.004-0.010"). Stencils thinner than 0.100mm are unsuitable because they deposit insufficient solder paste to make good solder joints with the ground pad; high reductions sometimes create similar problems. Stencils in the range of 0.125mm-0.200mm (0.005-0.008"), with suitable reductions, give the best results. Evaluations have shown that the best overall performance is achieved using the stencil design shown in following figure. This design is for a stencil thickness of 0.127mm (0.005"). The reduction should be adjusted for stencils of other thicknesses.

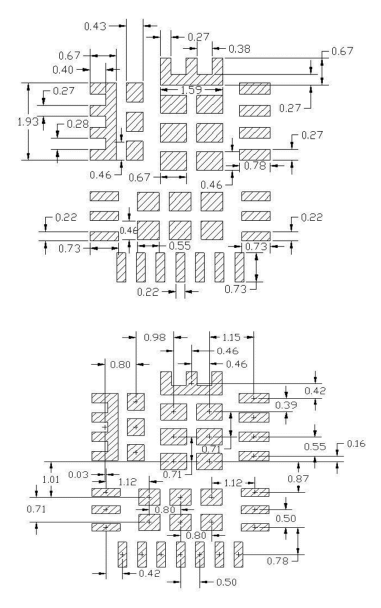


Figure 22: Stencil Pad Spacing (all dimensions in mm)



## PACKAGE INFORMATION

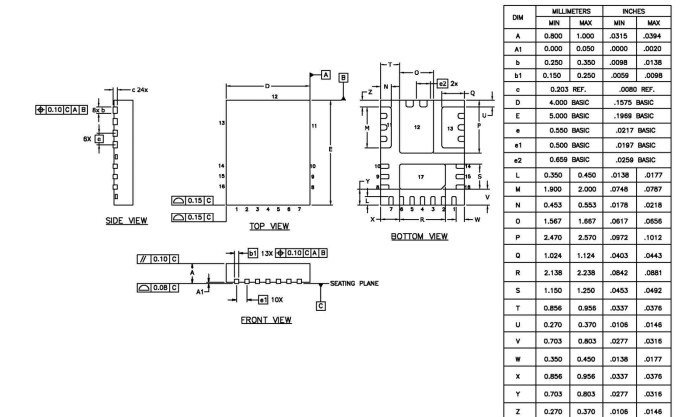


Figure 23: Package Dimensions

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