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Sup*IR*Buck™

USER GUIDE FOR IR3838 EVALUATION BOARD

DESCRIPTION

The IR3838 *SupIRBuck™* is an easy-to-use, fully integrated and highly efficient DC/DC regulator. The onboard PWM controller and MOSFETs make IR3838 a space-efficient solution, providing accurate power delivery for low output voltage applications.

IR3838 is a versatile regulator which offers programmability of switching frequency and current limit while operates in wide input and output voltage range.

The switching frequency is programmable from 250kHz to 1.5MHz for an optimum solution.

Key features includes: Internal LDO, Pre-Bias startup, protection functions, such as hiccup current limit and thermal shutdown to give required system level security in the event of fault conditions. An output over-current protection function is implemented by sensing the voltage developed across the on-resistance of the synchronous rectifier MOSFET for optimum cost and performance.

This user guide contains the schematic and bill of materials for the IR3838 evaluation board. The guide describes operation and use of the evaluation board itself. Detailed application information for IR3838 is available in the IR3838 data sheet.

BOARD FEATURES

- $V_{in} = +12V$
- $V_{out} = +1.8V @ 0 10A$
- $F_s = 600 kHz$
- L = 0.6uH
- C_{in}= 4x10uF (ceramic 1206) + 1x330uF (electrolytic)
- C_{out}=5x47uF (ceramic 0805)



CONNECTIONS and OPERATING INSTRUCTIONS

A well regulated +12V input supply should be connected to VIN+ and VIN-. A maximum 10A load should be connected to VOUT+ and VOUT-. The connection diagram is shown in Fig. 1 and inputs and outputs of the board are listed in Table I.

IR3838 has only one input supply, the input voltage (Vin). Internal LDO circuitry generates Vcc voltage (=5.2V).

One option for using a separate +5V supply for Vcc voltage, as required in a certain application, is to remove R15 (zero Ohm resistor), which disables the internal LDO circuit. In this case Vcc input should be a well regulated 4.5V-7.5V supply and it would be connected to Vcc+ and Vcc-.

Signal Name Connection VIN+ V_{in} (+12V) VIN-Ground of V_{in} VOUT+ $V_{out} (+1.8V)$ VOUT-Ground of Vout Vref Internal Reference-Voltage **SEQ** Sequence input Vcc+ VCC/LDO_out pin Vcc-Connected to PGND Synchronous input Sync

Table I. Connections

LAYOUT

The PCB is a 4-layer board. All of layers are 2 Oz. copper. The IR3838 and other components are mounted on the top and bottom side of the board.

Power supply decoupling capacitors, the Bootstrap capacitor and feedback components are located close to IR3838. The feedback resistors are connected to the output voltage at the point of regulation and are located close to IR3838. To improve efficiency, the circuit board is designed to minimize the length of the on-board power ground current path.



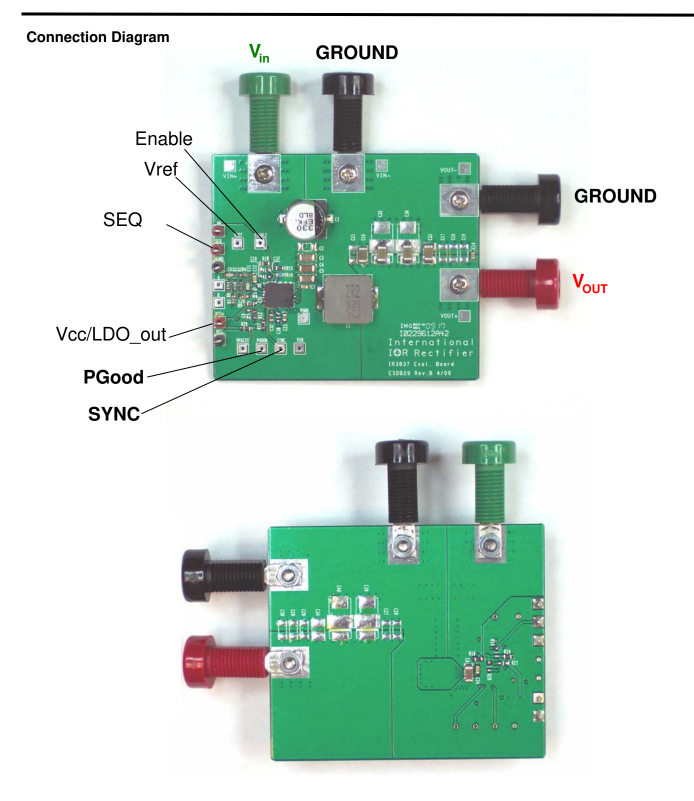


Fig. 1: Connection diagram of IR3838 evaluation board (top and bottom)

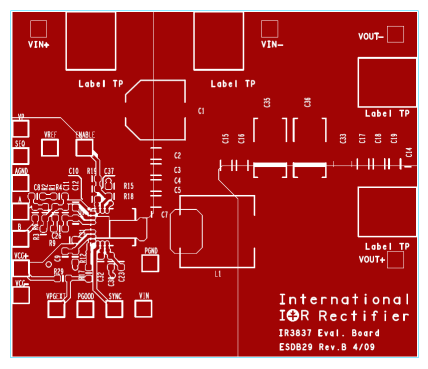


Fig. 2: Board layout, top layer

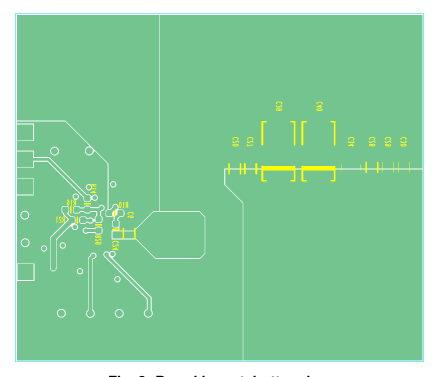


Fig. 3: Board layout, bottom layer

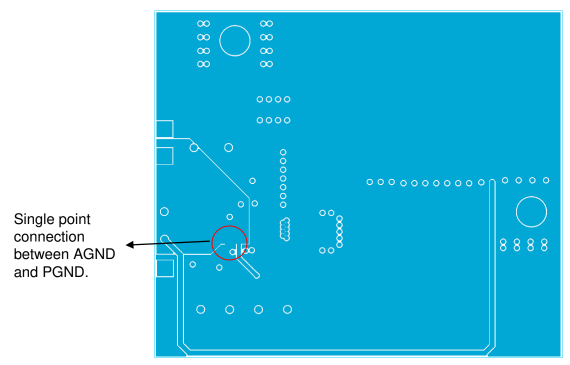


Fig. 4: Board layout, mid-layer I

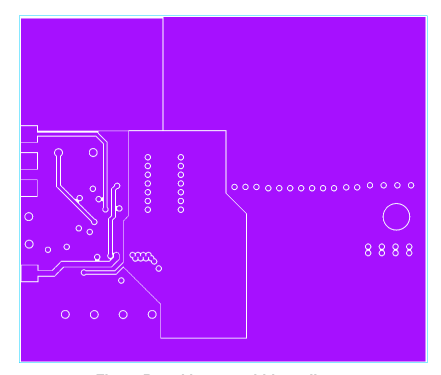


Fig. 5: Board layout, mid-layer II

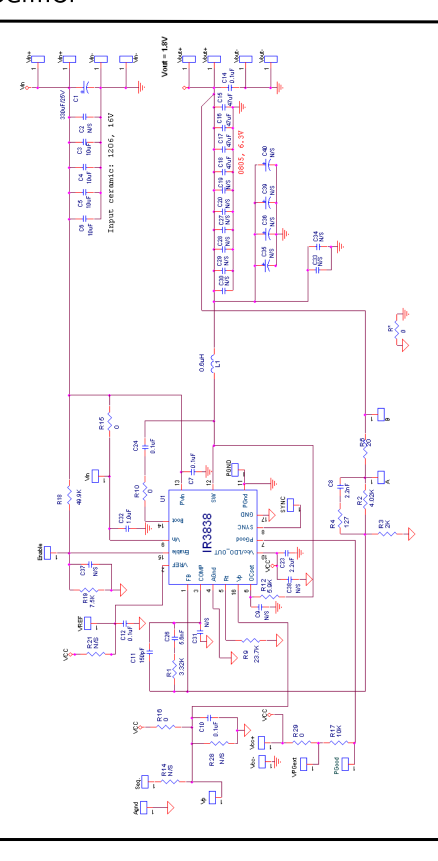


Fig.8: Schematic of the IR3838 evaluation board





Bill of Materials

Item Nun	Quantity	Part Reference	Value	Description	Manufacturer	Manufacturer Part Number
1	1	C1	330uF/25V	SMD Elecrolytic, Fsize, 25V, 20%	Panasonic	EEE-FK1E331P
2	4	C3 C4 C5 C6	10uF	Ceramic,16V,1206,X7R,20%	Panasonic - ECG	ECJ-3YX1C106K
3	5	C7 C10 C12 C14 C24	0.1uF	0603-50V-X7R-10%	Panasonic	ECJ-1VB1H104K
4	1	C8	2200pF	Ceramic,50V,0603,C0G,5%	TDK Corporation	C1608C0G1H222J
5	1	C11	150pF	Ceramic,50V,0603,NP0	Kemet	C0603C151J5GACTU
6	1	C23	2.2uF	Ceramic, 16V, 0603, X5R, 20%	AVX Corporation	0603YD225MAT2A
7	1	C26	5.6nF	Ceramic,25V,0603,C0G,5%	TDK Corporation	C1608C0G1E562J
8	1	C32	1.0uF	Ceramic,25V,0603,X5R,10%	Murata Electronics	GRM188R61E105KA12D
9	5	C15 C16 C33 C35 C36	47uF	CAP, Ceramic, 6.3V X5R 0805	Taiyo Yuden	JMK212BJ476MG-T
		C2 C9 C17 C18 C19 C20 C27 C28 C29 C30 C31				
10	16	C34 C37 C38 C39 C40	N/S	No Stuff		
11	1	L1	0.6uH	SMT-Inductor,1.5mOhms,11.5x10x4mm	Delta	MPL104-0R6
12	4	R10 R15 R16 R29	0	Thick-film,0603,1/10W,5%	Vishay/Dale	CRCW06030000Z0EA
13	1	R1	3.32K	Thick-film,0603,1/10W,1%	Rohm	MCR03EZPFX3321
14	1	R2	4.02K	Thick-film,0603,1/10W,1%	Rohm	MCR03EZPFX4021
15	1	R3	2K	Thick-film,0603,1/10W,1%	Rohm	MCR03EZPFX2001
16	1	R4	127	Thick-film,0603,1/10 W,1%	Rohm	MCR03EZPFX1270
17	1	R6	20	Thick-film,0603,1/10 W,5%	Vishay/Dale	CRCW060320R0FKEA
18	1	R9	23.7K	Thick-film,0603,1/10W,1%	Rohm	MCR03EZPFX2372
19	1	R12	5.9K	Thick-film,0603,1/10 W,1%	Rohm	MCR03EZPFX5901
20	1	R17	10K	Thick-film,0603,1/10W,1%	Rohm	MCR03EZPFX1002
21	1	R18	49.9K	Thick-film,0603,1/10 W,1%	Rohm	MCR03EZPFX4992
22	1	R19	7.5K	Thick-film,0603,1/10 W,1%	Rohm	MCR03EZPFX7501
23	3	R14 R21 R28	N/S	No Stuff		
24	1	U1	IR3838	IR3838 PQFN	IR	IR3838MPbF



TYPICAL OPERATING WAVEFORMS Vin=12V, Vcc/LDO=5.2V, Vo=1.8V, Io=0-10A, Room Temperature, No Air Flow

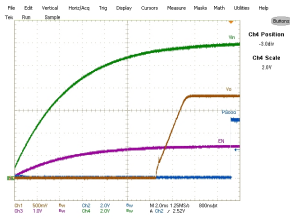


Fig. 9: Start up at 10A Load (Note 1) Ch₁:V_{out} Ch₂:PGood Ch₃:EN Ch₄: V_{in}

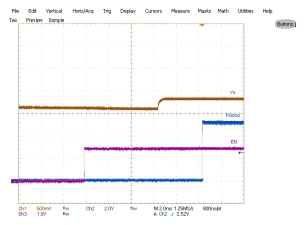


Fig. 11: Start up with 1.62V Prebias, 0A Load, Ch₁:V_{out} Ch₂: PGood Ch₃: EN

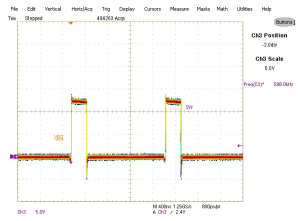


Fig. 13: Inductor node at 10A load Ch₃:SW

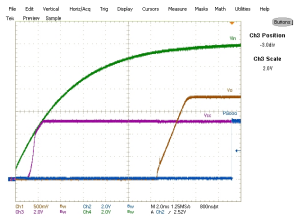


Fig. 10: Start up at 10A Load (Note 1) Ch₁:V_{out} Ch₂:PGood Ch₃:Vcc Ch₄: V_{in}

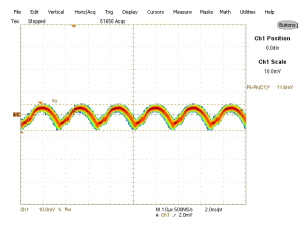


Fig. 12: Output Voltage Ripple, 10A load (Note2) Ch₁: V_{out}

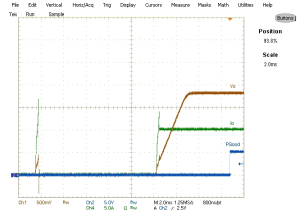
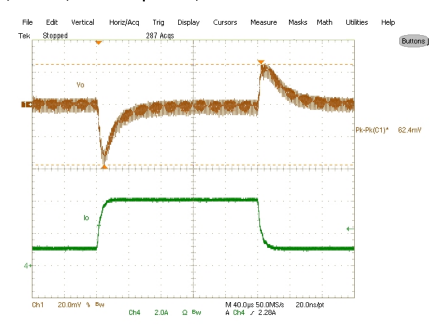


Fig. 14: Short (Hiccup) Recovery Ch₁:V_{out}, Ch₂:PGood , Ch₄:lout



TYPICAL OPERATING WAVEFORMS Vin=12V, Vcc/LDO=5.2V, Vo=1.8V, Room Temperature, No Air Flow



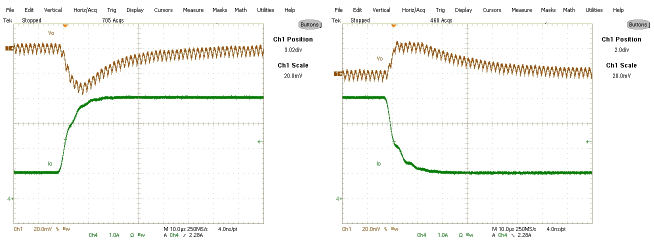


Fig. 15: Transient Response 1A-4A load (0.5A/us) $Ch_1:V_{out}, Ch_4:I_o$

Note1: Enable is tied to Vin via a resistor divider and triggered when Vin is exceeding above 10.2V.

Note2: Vo ripple signal is taken across C17 cap.



TYPICAL OPERATING WAVEFORMS Vin=12V, Vcc/LDO=5.2V, Vo=1.8V, Io=0-10A, Room Temperature, No Air Flow

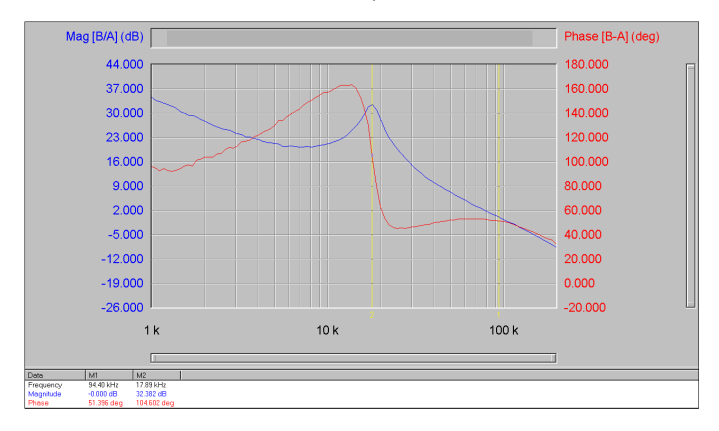
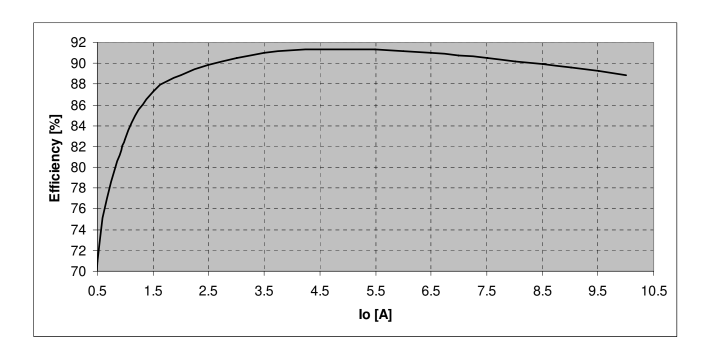


Fig.16: Bode Plot at 10A load shows a bandwidth of 94kHz and phase margin of 51 degrees



TYPICAL OPERATING WAVEFORMS
Vin=12V, Vcc/LDO=5.2V, Vo=1.8V, Io=0-10A, Room Temperature, No Air Flow



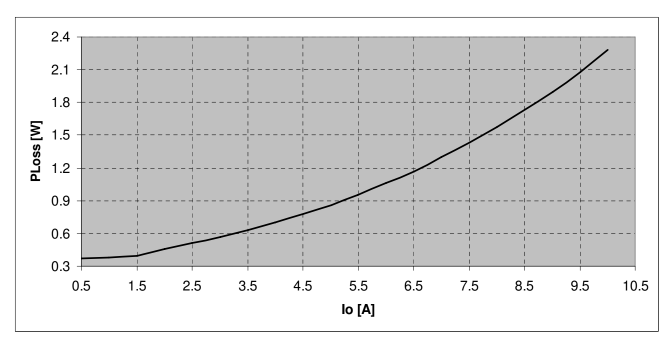


Fig.17: Efficiency and power loss vs. load current



THERMAL IMAGES

Vin=12V, Vcc/LDO=5.2V, Vo=1.8V, Io=10A, Room Temperature, No Air Flow

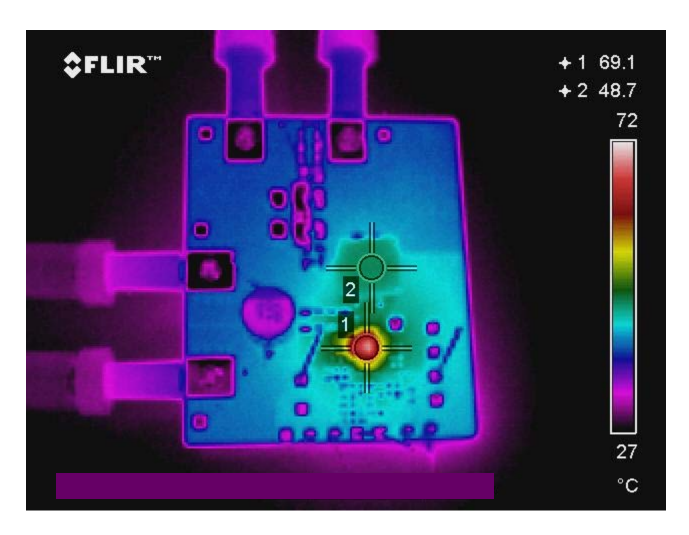


Fig.18: Thermal Image at 10A load Test Point 1: IR3838, Test Point 2: Inductor

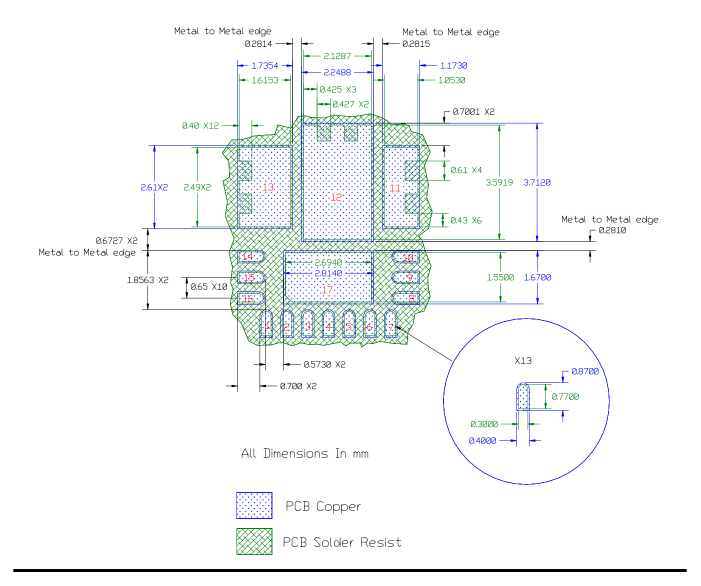


PCB Metal and Components Placement

The lead lands (the 13 IC pins) width should be equal to the nominal part lead width. The minimum lead to lead spacing should be \geq 0.2mm to minimize shorting.

Lead land length should be equal to the maximum part lead length + 0.3 mm outboard extension. The outboard extension ensures a large and inspectable toe fillet.

The pad lands (the 4 big pads other than the 13 IC pins) length and width should be equal to maximum part pad length and width. However, the minimum metal to metal spacing should be no less than 0.17mm for 2 oz. Copper; no less than 0.1mm for 1 oz. Copper and no less than 0.23mm for 3 oz. Copper.



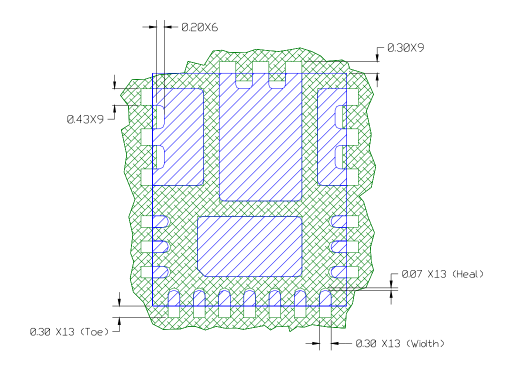


Solder Resist

It is recommended that the lead lands are Non Solder Mask Defined (NSMD). The solder resist should be pulled away from the metal lead lands by a minimum of 0.025mm to ensure NSMD pads.

The land pad should be Solder Mask Defined (SMD), with a minimum overlap of the solder resist onto the copper of 0.05mm to accommodate solder resist mis-alignment.

Ensure that the solder resist in between the lead lands and the pad land is \geq 0.15mm due to the high aspect ratio of the solder resist strip separating the lead lands from the pad land.



All Dimensions In mm

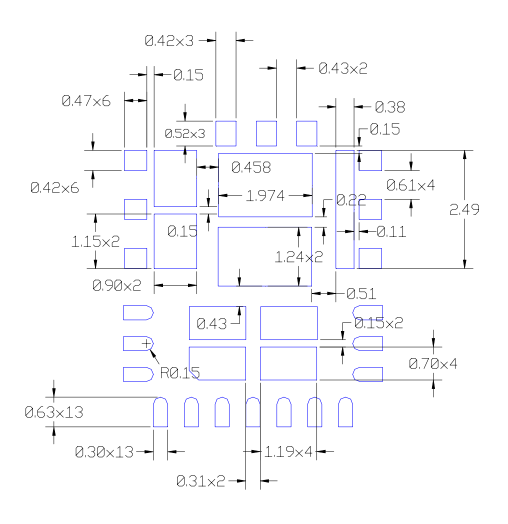
All Pads are Solder Mask Defined





Stencil Design

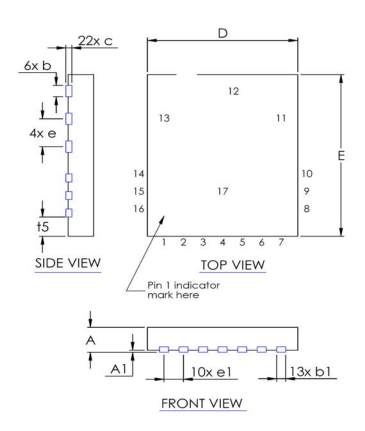
- The Stencil apertures for the lead lands should be approximately 80% of the area of the lead lads. Reducing the amount of solder deposited will minimize the occurrences of lead shorts. If too much solder is deposited on the center pad the part will float and the lead lands will be open.
- The maximum length and width of the land pad stencil aperture should be equal to the solder resist opening minus an annular 0.2mm pull back to decrease the incidence of shorting the center land to the lead lands when the part is pushed into the solder paste.

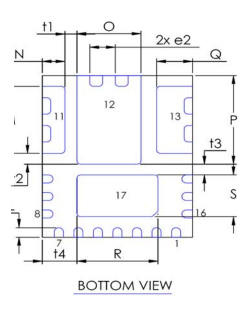


Stencil Aperture All Dimensions in mm



DIM	MILIMITERS		INCHES		DIM	MILIMITERS		INCHES	
	MIN	MAX	MIN	MAX	DIIVI	MIN	MAX	MIN	MAX
Α	0.800	1.000	0.0315	0.0394	L	0.350	0.450	0.0138	0.0177
A1	0.000	0.050	0.0000	0.0020	М	2.441	2.541	0.0961	0.1000
b	0.375	0.475	0.1477	0.1871	Ν	0.703	0.803	0.0277	0.0316
b1	0.250	0.350	0.0098	0.1379	0	2.079	2.179	0.0819	0.0858
С	0.203 REF.		0.008 REF.		Р	3.242	3.342	0.1276	0.1316
D	5.000 BASIC		1.969 BASIC		Q	1.265	1.365	0.0498	0.0537
E	6.000 BASIC		2.362 BASIC		R	2.644	2.744	0.1041	0.1080
е	1.033 BASIC		0.0407 BASIC		S	1.500	1.600	0.0591	0.0630
e1	0.650 BASIC		0.0256 BASIC		t1, t2, t3	0.401 BASIC		0.016 BACIS	
e2	0.852 BASIC		0.0335 BASIC		t4	1.153 BASIC		0.045 BASIC	
					t5	t5 0.727 BASIC		0.0286 BASIC	





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