# Si8429DB



Vishay Siliconix

# P-Channel 1.2 V (G-S) MOSFET

PRODUCT SUMMARY						
V <sub>DS</sub> (V)	R <sub>DS(on</sub> ) (Ω)	I <sub>D</sub> (A) <sup>a</sup>	Q <sub>g</sub> (TYP.)			
-8	0.035 at V <sub>GS</sub> = -4.5 V	-11.7				
	0.042 at V <sub>GS</sub> = -2.5 V	-10.7				
	0.052 at V <sub>GS</sub> = -1.8 V	-9.6	21 nC			
	0.069 at V <sub>GS</sub> = -1.5 V	-8.3				
	0.098 at V <sub>GS</sub> = -1.2 V	-1.02				

### MICRO FOOT® 1.6 x 1.6





Backside View

Marking: 8429

#### **Ordering Information:**

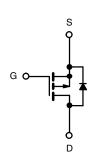
Si8429DB-T1-E1 (lead (Pb)-free and halogen-free)

### FEATURES

- TrenchFET<sup>®</sup> power MOSFET
- Industry first 1.2 V rated MOSFET
- Ultra small MICRO FOOT<sup>®</sup> chipscale packaging reduces footprint area, profile (0.62 mm) and on-resistance per footprint area
  FREE
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

### APPLICATIONS

- Low threshold load switch for portable devices
  - Low power consumption
  - Increased battery life
- · Ultra low voltage load switch



P-Channel MOSFET

ABSOLUTE MAXIMUM RATINGS (	(T <sub>A</sub> = 25 °C, unless	otherwise note	(b		
PARAMETER	SYMBOL	LIMIT	UNIT		
Drain-Source Voltage	V <sub>DS</sub>	-8	V		
Gate-Source Voltage		V <sub>GS</sub>	± 5	v	
	T <sub>C</sub> = 25 °C		-11.7		
Continuous Drain Current (T 150 °C)	T <sub>C</sub> = 70 °C		-9.4		
Continuous Drain Current ( $T_J = 150 \ ^\circ C$ )	T <sub>A</sub> = 25 °C	I <sub>D</sub>	-7.8 <sup>b, c</sup>		
	T <sub>A</sub> = 70 °C		-6.3 <sup>b, c</sup>	А	
Pulsed Drain Current		I <sub>DM</sub>	-25		
	T <sub>C</sub> = 25 °C		-5.7		
Continuous Source-Drain Diode Current	T <sub>C</sub> = 70 °C	I <sub>S</sub>	-2.5 <sup>b, c</sup>		
	T <sub>A</sub> = 25 °C		6.25		
Meximum Device Discinction	T <sub>A</sub> = 70 °C	<b>D</b>	4	w	
Maximum Power Dissipation	T <sub>C</sub> = 25 °C	P <sub>D</sub>	2.77 <sup>b, c</sup>	vv	
	T <sub>C</sub> = 70 °C		1.77 <sup>b, c</sup>		
Operating Junction and Storage Temperature R	T <sub>J</sub> , T <sub>stg</sub>	-55 to +150	°C		
Package Reflow Conditions <sup>d</sup> IR / convectio			260		

#### Notes

- a. Based on  $T_C = 25 \ ^{\circ}C$ .
- b. Surface mounted on 1" x 1" FR4 board.
- c. t = 10 s.
- d. Refer to IPC / JEDEC® (J-STD-020), no manual or hand soldering.
- e. In this document, any reference to the case represents the body of the MICRO FOOT device and foot is the bump.

THERMAL RESISTANCE RATINGS							
PARAMETER		SYMBOL	TYP.	MAX.	UNIT		
Maximum Junction-to-Ambient a, b	R <sub>thJA</sub>	35	45	°C/W			
Maximum Junction-to-Foot (Drain) Steady state		R <sub>thJF</sub>	16	20	0		

### Notes

a. Surface mounted on 1" x 1" FR4 board.

b. Maximum under steady state conditions is 85 °C/W.

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# Si8429DB

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PARAMETER	SYMBOL	TEST CONDITIONS	MIN.	TYP.	MAX.	UNIT	
Static							
Drain-Source Breakdown Voltage	V <sub>DS</sub>	$V_{GS} = 0 \text{ V}, \text{ I}_{D} = -250 \mu\text{A}$	-8	-	-	V	
V <sub>DS</sub> Temperature Coefficient	$\Delta V_{DS}/T_{J}$	I <sub>D</sub> = -250 μΑ	-	-7.5	-	mV/°0	
V <sub>GS(th)</sub> Temperature Coefficient	$\Delta V_{GS(th)}/T_J$		-	-2.2	-		
Gate-Source Threshold Voltage	V	$V_{DS} = V_{GS}, I_D = -250 \ \mu A$	-0.35	-	-0.8	v	
Gale-Source Threshold voltage	V <sub>GS(th)</sub>	$V_{DS} = V_{GS}, I_D = -5 \text{ mA}$	-	-0.6	-	v	
Gate-Source Leakage	I <sub>GSS</sub>	$V_{DS}$ = 0 V, $V_{GS}$ = ± 5 V	-	-	± 100	nA	
Zara Cata Valtaga Drain Currant	1	$V_{DS} = 8 V, V_{GS} = 0 V$	-	-	-1	<u> </u>	
Zero Gate Voltage Drain Current	IDSS	$V_{DS} = -8 \text{ V}, \text{ V}_{GS} = 0 \text{ V}, \text{ T}_{J} = 70 ^{\circ}\text{C}$	-	-	-10	μA	
On-State Drain Current <sup>a</sup>	I <sub>D(on)</sub>	$V_{DS} \le 5 \text{ V}, \text{ V}_{GS} = -4.5 \text{ V}$	-5	-	-	A	
		$V_{GS} = -4.5 \text{ V}, \text{ I}_{D} = -1 \text{ A}$	-	0.029	0.035	1	
		V <sub>GS</sub> = -2.5 V, I <sub>D</sub> = -1 A	-	0.035	0.042		
Drain-Source On-State Resistance <sup>a</sup>	R <sub>DS(on)</sub>	V <sub>GS</sub> = -1.8 V, I <sub>D</sub> = -1 A	-	0.043	0.052	Ω	
		V <sub>GS</sub> = -1.5 V, I <sub>D</sub> = -1 A	-	0.051	0.069		
		V <sub>GS</sub> = -1.2 V, I <sub>D</sub> = -1 A	-	0.065	0.098		
Forward Transconductance <sup>a</sup>	g <sub>fs</sub>	V <sub>DS</sub> = -4 V, I <sub>D</sub> = -1 A	-	0.7	1.2	S	
Dynamic <sup>b</sup>						1	
Input Capacitance	C <sub>iss</sub>		-	1640	-	pF	
Output Capacitance	C <sub>oss</sub>	$V_{DS} = -4 V$ , $V_{GS} = 0 V$ , f = 1 MHz	-	590	-		
Reverse Transfer Capacitance	C <sub>rss</sub>	1	-	380	-		
<b>T</b> + 1 0 + 01		$V_{DS} = -4 V$ , $V_{GS} = -5 V$ , $I_{D} = -1 A$	-	24	26		
Total Gate Charge	Qg		-	21	32	nC	
Gate-Source Charge	Q <sub>gs</sub>	$V_{DS} = -4 V, V_{GS} = -4.5 V, I_{D} = 1 A$	-	1.8	-		
Gate-Drain Charge	Q <sub>gd</sub>	$v_{DS} = -4 v, v_{GS} = -4.5 v, i_D = 1 A$	-	3.7	-		
Gate Resistance	R <sub>g</sub>	V <sub>GS</sub> = -0.1 V, f = 1 MHz	-	22	-	Ω	
Turn-On Delay Time	t <sub>d(on)</sub>		-	12	20		
Rise Time	tr	$V_{DD} = -4 V, R_I = 4 \Omega$	-	25	40	- ns	
Turn-Off Delay Time	t <sub>d(off)</sub>	$I_D \cong -1$ Å, $V_{GEN} = -4.5$ V, $R_g = 6 \Omega$	-	260	390		
Fall Time	t <sub>f</sub>		-	155	240		
Drain-Source Body Diode Characteria	stics						
Continuous Source-Drain Diode Current	I <sub>S</sub>	T <sub>C</sub> = 25 °C	-	-	-2.5	А	
Pulse Diode Forward Current	I <sub>SM</sub>		-	-	-25	1	
Body Diode Voltage	V <sub>SD</sub>	I <sub>S</sub> = -1 A, V <sub>GS</sub> = 0 V	-	-0.7	-1.1	V	
Body Diode Reverse Recovery Time	t <sub>rr</sub>		-	150	250	ns	
Body Diode Reverse Recovery Charge	Q <sub>rr</sub>		-	150	230	nC	
Reverse Recovery Fall Time	ta	$I_F$ = -1 A, dl/dt = 100 A/µs, T <sub>J</sub> = 25 °C	-	57	-		
Reverse Recovery Rise Time	t <sub>b</sub>	1	-	93	-	ns	

Notes

a. Pulse test; pulse width  $\leq 300~\mu s,$  duty cycle  $\leq 2~\%.$ 

b. Guaranteed by design, not subject to production testing.

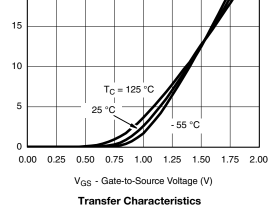
Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

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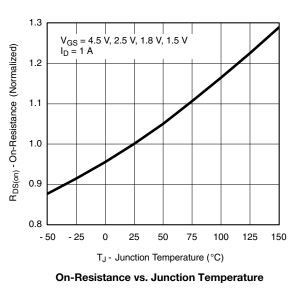
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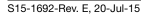
I<sub>D</sub> - Drain Current (A)



2500 2000 C<sub>iss</sub> C - Capacitance (pF) 1500 1000 Coss 500 Crss 0 0 1 2 3 4 5 6 7 8 V<sub>DS</sub> - Drain-to-Source Voltage (V)







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# TYPICAL CHARACTERISTICS (25 °C, unless otherwise noted)

 $V_{GS} = 5$  thru 2 V

1.5 V

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ID - Drain Current (A) 10 5 1 V 0 0.5 0.0 1.0 1.5 2.0 2.5 V<sub>DS</sub> - Drain-to-Source Voltage (V) **Output Characteristics** 0.08 = 1.2 V 0.07 V<sub>GS</sub> R<sub>DS(on)</sub> - On-Resistance (Ω) 700 - 500 - 600 - 15 V V<sub>GS</sub> = 1.8 V V<sub>GS</sub> =  $V_{GS} = 2.5 V$ V<sub>GS</sub> = 4.5 V 0.03

15

10

Q<sub>q</sub> - Total Gate Charge (nC)

Gate Charge

20

25

0.02 5 10 20 25 0 15 I<sub>D</sub> - Drain Current (A) **On-Resistance vs. Drain Current and Gate Voltage** 5  $V_{DS} = 4 V$  $I_D = 1 A$ V<sub>GS</sub> - Gate-to-Source Voltage (V)  $I_D =$ 4 3 2

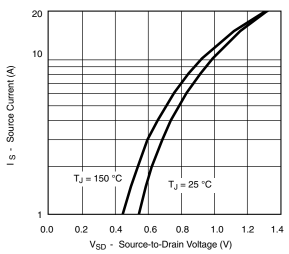
Si8429DB

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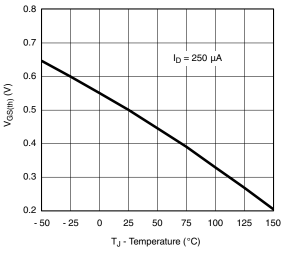
Si8429DB



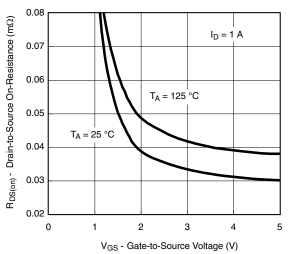
# TYPICAL CHARACTERISTICS (25 °C, unless otherwise noted)



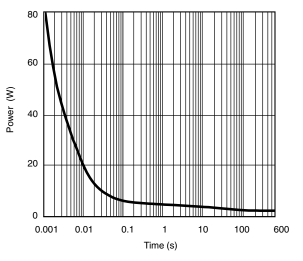
Source-Drain Diode Forward Voltage



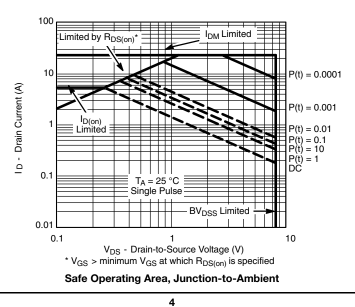




**On-Resistance vs. Gate-to-Source Voltage** 



Single Pulse Power, Junction-to-Ambient



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a. The power dissipation  $P_D$  is based on  $T_J$  (max.) = 150  $^\circ C,$  using

when this rating falls below the package limit.

junction-to-case thermal resistance, and is more useful in settling the upper dissipation limit for cases where additional heatsinking is used. It is used to determine the current rating,

### TYPICAL CHARACTERISTICS (25 °C, unless otherwise noted)

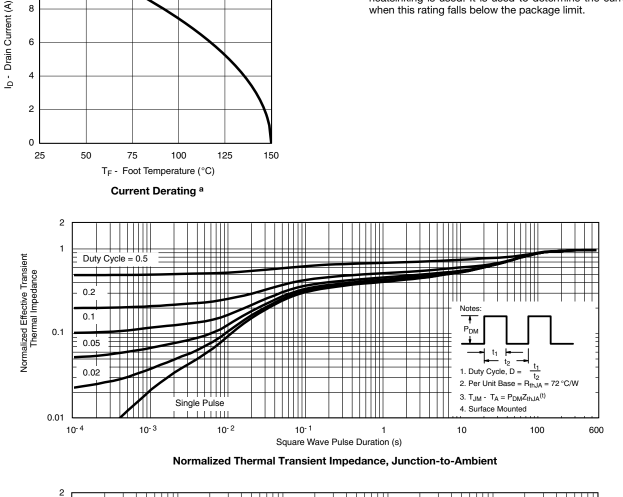
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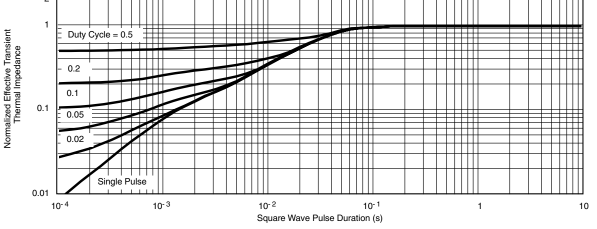
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Note



#### Normalized Thermal Transient Impedance, Junction-to-Foot

Vishay Siliconix maintains worldwide manufacturing capability. Products may be manufactured at one of several qualified locations. Reliability data for Silicon Technology and Package Reliability represent a composite of all qualified locations. For related documents such as package/tape drawings, part marking, and reliability data, see www.vishay.com/ppg?74399.

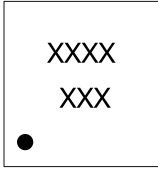
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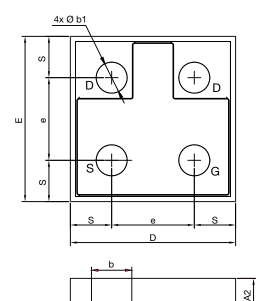
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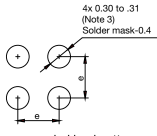


# MICRO FOOT<sup>®</sup>: 4-Bumps (1.6 mm x 1.6 mm, 0.8 mm Pitch, 0.290 mm Bump Height)

Mark on backside of die







Recommended land pattern

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Notes

1. Bumps are 95.5/3.8/0.7 Sn/Ag/Cu.

2. Backside surface is coated with a Ti/Ni/Ag layer.

3. Non-solder mask defined copper landing pad.

4. Laser marks on the silicon die back.

5. "b1" is the diameter of the solderable substrate surface, defined by an opening in the solder resist layer solder mask defined.

Κ

6. • is the location of pin 1

DIM.		MILLIMETERS			INCHES			
	MIN.	NOM.	MAX.	MIN.	NOM.	MAX.		
А	0.550	0.575	0.600	0.0217	0.0226	0.0236		
A1	0.260	0.275	0.290	0.0102	0.0108	0.0114		
A2	0.290	0.300	0.310	0.0114	0.0118	0.0122		
b	0.370	0.390	0.410	0.0146	0.0153	0.0161		
b1		0.300			0.0118			
е		0.800			0.0314			
S	0.360	0.380	0.400	0.0141	0.0150	0.0157		
D	1.520	1.560	1.600	0.0598	0.0614	0.0630		
E	1.520	1.560	1.600	0.0598	0.0614	0.0630		
К	0.155	0.185	0.215	0.0061	0.0073	0.0085		

Note

• Use millimeters as the primary measurement.

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Revision: 27-Apr-15

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# AN824 Vishay Siliconix

# PCB Design and Assembly Guidelines For MICRO FOOT<sup>®</sup> Products

Johnson Zhao

### INTRODUCTION

Vishay Siliconix's MICRO FOOT product family is based on a wafer-level chip-scale packaging (WL-CSP) technology that implements a solder bump process to eliminate the need for an outer package to encase the silicon die. MICRO FOOT products include power MOSFETs, analog switches, and power ICs.

For battery powered compact devices, this new packaging technology reduces board space requirements, improves thermal performance, and mitigates the parasitic effect typical of leaded packaged products. For example, the 6-bump MICRO FOOT Si8902EDB common drain power MOSFET, which measures just 1.6 mm x 2.4 mm, achieves the same performance as TSSOP-8 devices in a footprint that is 80% smaller and with a 50% lower height profile (Figure 1). A MICRO FOOT analog switch, the 6-bump DG3000DB, offers low charge injection and 1.4 W on-resistance in a footprint measuring just 1.08 mm x 1.58 mm (Figure 2).

Vishay Siliconix MICRO FOOT products can be handled with the same process techniques used for high-volume assembly of packaged surface-mount devices. With proper attention to PCB and stencil design, the device will achieve reliable performance without underfill. The advantage of the device's small footprint and short thermal path make it an ideal option for space-constrained applications in portable devices such as battery packs, PDAs, cellular phones, and notebook computers.

This application note discusses the mechanical design and reliability of MICRO FOOT, and then provides guidelines for board layout, the assembly process, and the PCB rework process.

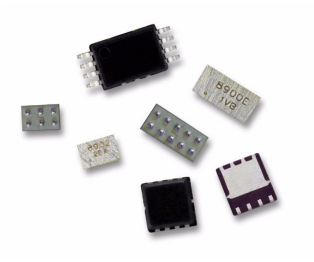


FIGURE 1. 3D View of MICRO FOOT Products Si8902DB and Si8900EDB

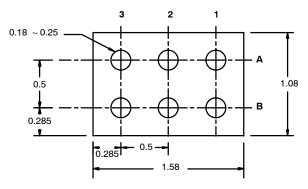


FIGURE 2. Outline of MICRO FOOT CSP & Analog Switch DG3000DB

AN824



TABLE 1       Main Parameters of Solder Bumps in MICRO FOOT Designs					
MICRO FOOT CSP Bump Material Bump Pitch* Bump Diameter* Bump Hei					
MICRO FOOT CSP MOSFET	<b>5</b>	0.8	0.37-0.41	0.26-0.29	
MICRO FOOT CSP Analog Switch	Eutectic Solder: 63Sm/37Pb	0.5	0.18-0.25	0.14-0.19	
MICRO FOOT UCSP Analog Switch		0.5	0.32-0.34	0.21-0.24	

\* All measurements in millimeters

### **MICRO FOOT'S DESIGN AND RELIABILITY**

As a mechanical, electrical, and thermal connection between the device and PCB, the solder bumps of MICRO FOOT products are mounted on the top active surface of the die. Table 1 shows the main parameters for solder bumps used in MICRO FOOT products. A silicon nitride passivation layer is applied to the active area as the last masking process in fabrication, ensuring that the device passes the pressure pot test. A green laser is used to mark the backside of the die without damaging it. Reliability results for MICRO FOOT products mounted on a FR-4 board without underfill are shown in Table 2.

TABLE 2       MICRO FOOT Reliability Results					
Test Condition C: -65° to 150°C	>500 Cycles				
Test condition B: -40° to 125°C	>1000 Cycles				
121°C @ 15PSI 100% Humidity Test	96 Hours				

The main failure mechanism associated with wafer-level chip-scale packaging is fatigue of the solder joint. The results shown in Table 2 demonstrate that a high level of reliability can be achieved with proper board design and assembly techniques.

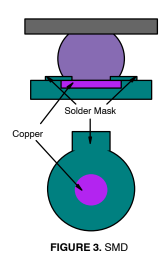
## **BOARD LAYOUT GUIDELINES**

**Board materials**. Vishay Siliconix MICRO FOOT products are designed to be reliable on most board types, including organic boards such as FR-4 or polyamide boards. The package qualification information is based on the test on 0.5-oz. FR-4 and polyamide boards with NSMD pad design.

*Land patterns.* Two types of land patterns are used for surface-mount packages. Solder mask defined (SMD) pads have a solder mask opening smaller than the metal pad (Figure 3), whereas on-solder mask defined (NSMD) pads have a metal pad smaller than the solder-mask opening (Figure 4).

NSMD is recommended for copper etch processes, since it provides a higher level of control compared to SMD etch processes. A small-size NSMD pad definition provides more area (both lateral and vertical) for soldering and more room for escape routing on the PCB. By contrast, SMD pad definition introduces a stress -concentration point near the solder mask on the PCB side that may result in solder joint cracking under extreme fatigue conditions.

Copper pads should be finished with an organic solderability preservative (OSP) coating. For electroplated nickel-immersion gold finish pads, the gold thickness must be less than 0.5  $\mu$ m to avoid solder joint embrittlement.



Solder Mask

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**Board pad design.** The landing-pad size for MICRO FOOT products is determined by the bump pitch as shown in Table 3. The pad pattern is circular to ensure a symmetric, barrel-shaped solder bump.

TABLE 3       Dimensions of Copper Pad and Solder Mask       Opening in PCB and Stencil Aperture						
Pitch	Copper Pad	Stencil Aperture				
0.80 mm	0.30 $\pm$ 0.01 mm	0.41 $\pm$ 0.01 mm	$0.33 \pm 0.01 \text{ mm}$ in ciircle aperture			
0.50 mm	0.17 $\pm$ 0.01 mm	0.27 $\pm$ 0.01 mm	$\begin{array}{c} 0.30\ \pm\ 0.01\ \text{mm}\\ \text{in square aperture} \end{array}$			

### ASSEMBLY PROCESS

MICRO FOOT products' surface-mount-assembly operations include solder paste printing, component placement, and solder reflow as shown in the process flow chart (Figure 5).



FIGURE 5. SMT Assembly Process Flow

**Stencil design**. Stencil design is the key to ensuring maximum solder paste deposition without compromising the assembly yield from solder joint defects (such as bridging and extraneous solder spheres). The stencil aperture is dependent on the copper pad size, the solder mask opening, and the quantity of solder paste.

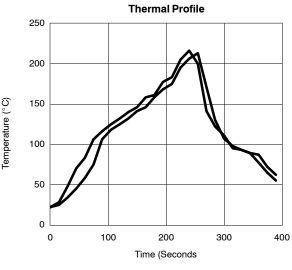
In MICRO FOOT products, the stencil is 0.125-mm (5-mils) thick. The recommended apertures are shown in Table 3 and are fabricated by laser cut.

**Solder-paste printing.** The solder-paste printing process involves transferring solder paste through pre-defined apertures via application of pressure.

In MICRO FOOT products, the solder paste used is UP78 No-clean eutectic 63 Sn/37Pb type3 or finer solder paste.

*Chip pick-and-placement.* MICRO FOOT products can be picked and placed with standard pick-and-place equipment. The recommended pick-and-place force is 150 g. Though the part will self-center during solder reflow, the maximum placement offset is 0.02 mm.

**Reflow Process.** MICRO FOOT products can be assembled using standard SMT reflow processes. Similar to any other package, the thermal profile at specific board locations must be determined. Nitrogen purge is recommended during reflow operation. Figure 6 shows a typical reflow profile.





## **PCB REWORK**

To replace MICRO FOOT products on PCB, the rework procedure is much like the rework process for a standard BGA or CSP, as long as the rework process duplicates the original reflow profile. The key steps are as follows:

- 1. Remove the MICRO FOOT device using a convection nozzle to create localized heating similar to the original reflow profile. Preheat from the bottom.
- 2. Once the nozzle temperature is +190°C, use tweezers to remove the part to be replaced.
- 3. Resurface the pads using a temperature-controlled soldering iron.
- 4. Apply gel flux to the pad.
- 5. Use a vacuum needle pick-up tip to pick up the replacement part, and use a placement jig to placed it accurately.
- 6. Reflow the part using the same convection nozzle, and preheat from the bottom, matching the original reflow profile.



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