data sheet



PowerSOP® Packages: (PSOP / PSSOP)

This Amkor-developed family of power IC packages significantly increases the thermal efficiency of power constrained standard SOIC packages. The PowerSOP® (PSOP) improves Theta JA up to 50% over a standard SOIC thereby expanding the margin of operating parameters. The large integrated exposed copper heatslug to which the IC chip is directly attached results in an increased ability to dissipate heat. The leadframe and heatslug are mechanically attached, leaving the leads electrically isolated. The package is offered in a low stand-off (.002) heatslug down version, which is MS-012, MS-013, or MO-166 JEDEC compliant depending on the package you choose. These flexibilities still allow maximum thermal management by directly soldering the slug to the PCB. Furthermore, there are two types of PSOPs (2 and 3) available with various features and benefits to address different market application needs.

Applications:

Increased end-application densities and shrinking product sizes demand more from IC packages. PSOPs give designers the needed margin for designing and producing high performing products such as telecom, disk drives, pagers, wireless, CATV/RF modules, radio, automotive/industrial and other similar applications. GaAs, SiGe and hi-speed silicon technologies work especially well in PSOP packages due to added shielding and grounding capabilities.

PowerSOP® 2&3

Features:

Exceptional performance through the innovative design of PSOPs offer:

- Up to 50% improvement in Theta JA when slug soldered to board
- Highly conductive copper heatslug and leadframes
- Optional PSOP assembly materials for enhanced power capability include soft solder die attach
- Available in: PSOP 2

PSOP 3

(.150" body) - 8, 16 lead

(.300" body) - 16, 20, 24, 28 lead

(11 x 15.9 mm body) - 20, 24, 30, 36, 44 lead

PSSOP (.150" body) - 16, 28 lead

	1220	ادا.)۲ (.15)" DOGY) - 16	, 28 1800			
Thermal Resistance:	Single Layer	PCB		ocity (LFPM)			
Thermal Resistance.	Pkg	Body <u>Size</u>	Pad <u>Size</u>	0 <u>S/NS</u>	200 <u>S/NS</u>	500 <u>S/NS</u>	
	PSOP 2 8	3.8 x 4.9	2.3 x 3.1	144.1/157.6	120.2/131.	1 104.2/112.8	
	16 PSOP 3	3.8 x 9.9	2.3 x 4.9	91.2/95.9	72.2/75.2	61.8/64.4	
	20	11 x 15.9	7.5 x 7.9	50.8/52.4	35.7/37.6	27.8/28.8	
	Multi-Layer PCB Th				eta JA (°C/W) by Velocity (LFPM)		
	Pkg PSOP 2	Body <u>Size</u>	Pad <u>Size</u>	0 <u>S/NS</u>	200 <u>S/NS</u>	500 <u>S/NS</u>	
	8	3.8 x 4.9 3.8 x 9.9	2.3 x 3.1 2.3 x 4.9	51.8/95.3 30.2/51.6	45.5/86.5 25.0/45.3		
	PSOP 3	11 x 15.9	7.5 x 7.9	19.2/25.7	14.2/20.4		
		ard Test Boards	S -	Slug Soldered to To S - Slug Not Soldere	est Board		
			IN/ J	- Stug Not Soldere	tu io iesi douiu		
Electrical:	<u>Pkg</u>	Body <u>Size</u>	Pad <u>Size</u>		uctance Capac 1H) (p	$\begin{array}{cc} \text{itance} & \text{Resistance} \\ \hline \textbf{F}) & \underline{\textbf{(m}\Omega)} \end{array}$	
	PSOP 2						

4.9 x 3.9

11 x 15.9

4.9 x 3.9

Re	lia	bi	lit	v:

8 ld

PSOP 3

20 Id

PSSOF 16 ld

IC chips are assembled in optimized package designs with proven reliable semiconductor materials.

3.2 x 2.3

7.5 x 7.9

1.3 x 3.2

Longest

Shortest

Longest

Shortest

Longest

Shortest

1.120

0.684

3.130

1.540

1.510

0.456

0.344

1.990

0.604

0.367

0.243

9.9

5.7

30.6

9.42

12.8

8.36

• High temp storage: 150 °C, 1000 hrs.

• HAST: 130 °C/85% RH, no bias, 96 hours

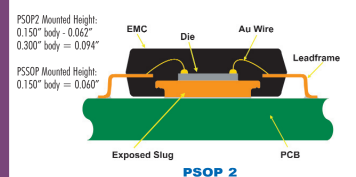
• Temp cycle: -65/150 °C, 500 cycles

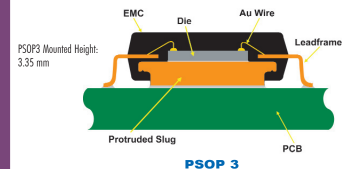
VISIT AMKOR TECHNOLOGY ONLINE FOR LOCATIONS AND TO VIEW THE MOST CURRENT PRODUCT INFORMATION.



data sheet

Cross-sections PSOP 2&3





PowerSOP® 2&3

Process Highlights

GaAs Thin Die Option

Leadframes Tapeless design available
Die thickness (max) .150" PSOP 2 - 15 mil

.300" PSOP 2 - 18 mil

11 mm PSOP 3 - 26 mil

Solder plating 85/15 Sn/Pb Marking Laser/pad Lead inspection Optical

Pack/ship options Bar code, dry pack

Coplanarity (max) 3 mils

Test Services

Contact Amkor Test Services for more details.

- Program generation/conversion
- Product engineering support
- Wafer sort
- Burn-in
- Tape and reel services
- Ambient to +165 °C test available
- 256 pin x 20 MHz test system available

Shipping

Clear anti-static tube 20 inch

Pitch Count Length Tip Thek Height p PSOP 2 (units in inches unless otherwise stated) PSOP 2 .150" (3.8 mm) 0.050 8 0.194 0.041 0.236 0.060 .002 .062 MS-012* PSOP 2 .150" (3.8 mm) 0.050 16 0.391 0.041 0.236 0.060 .002 .062 MS-012* PSOP 2 .300" (7.6 mm) 0.050 16 0.407 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 20 0.505 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 28 0.706 0.055 0.406 0.092 .002 .094 MS-013* PSOP 3 (units in mm unless otherwise stated) PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166	PowerSOP® 2 and 3/PSSOP Nominal Package Dimensions											
PSOP 2 .150" (3.8 mm) 0.050 8 0.194 0.041 0.236 0.060 .002 .062 MS-012* PSOP 2 .150" (3.8 mm) 0.050 16 0.391 0.041 0.236 0.060 .002 .062 MS-012* PSOP 2 .300" (7.6 mm) 0.050 16 0.407 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 20 0.505 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 28 0.706 0.055 0.406 0.092 .002 .094 MS-013* PSOP 3 (units in mm unless otherwise stated) PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP (units in inches unless otherwise stated) PSSOP (units in inches unless otherwise stated)	Package	Body Size			-				Stand-off		JEDEC	Units per tube
PSOP 2 .150" (3.8 mm) 0.050 16 0.391 0.041 0.236 0.060 .002 .062 MS-012* PSOP 2 .300" (7.6 mm) 0.050 16 0.407 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 20 0.505 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 28 0.706 0.055 0.406 0.092 .002 .094 MS-013* PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP (units in inches unless otherwise stated) PSSOP (units in inches unless otherwise stated)	PSOP 2 (units in inches u	nless o	therwise	e stated)							
PSOP 2 .300" (7.6 mm) 0.050 16 0.407 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 20 0.505 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 28 0.706 0.055 0.406 0.092 .002 .094 MS-013* PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSSOP (units in inches unless otherwise stated) PSSOP .150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 2	.150" (3.8 mm)	0.050	8	0.194	0.041	0.236	0.060	.002	.062	MS-012*	97
PSOP 2 .300" (7.6 mm) 0.050 20 0.505 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 28 0.706 0.055 0.406 0.092 .002 .094 MS-013* PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP (units in inches unless otherwise stated) PSSOP (units in inches unless otherwise stated)	PSOP 2	.150" (3.8 mm)	0.050	16	0.391	0.041	0.236	0.060	.002	.062	MS-012*	48
PSOP 2 .300" (7.6 mm) 0.050 24 0.607 0.055 0.406 0.092 .002 .094 MS-013* PSOP 2 .300" (7.6 mm) 0.050 28 0.706 0.055 0.406 0.092 .002 .094 MS-013* PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166	PSOP 2	.300" (7.6 mm)	0.050	16	0.407	0.055	0.406	0.092	.002	.094	MS-013*	46
PSOP 2 .300" (7.6 mm) 0.050 28 0.706 0.055 0.406 0.092 .002 .094 MS-013* PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSSOP (units in inches unless otherwise stated) PSSOP .150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 2	.300" (7.6 mm)	0.050	20	0.505	0.055	0.406	0.092	.002	.094	MS-013*	37
PSOP 3 (units in mm unless otherwise stated) PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP (units in inches unless otherwise stated) PSSOP (150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 2	.300" (7.6 mm)	0.050	24	0.607	0.055	0.406	0.092	.002	.094	MS-013*	31
PSOP 3 11.0 mm (.422") 1.270 20 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSSOP (units in inches unless otherwise stated) PSSOP .150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 2	.300" (7.6 mm)	0.050	28	0.706	0.055	0.406	0.092	.002	.094	MS-013*	27
PSOP 3 11.0 mm (.422") 1.000 24 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP (units in inches unless otherwise stated) PSSOP (.150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 3 (units in mm unless otherwise stated)											
PSOP 3 11.0 mm (.422") 0.800 30 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSSOP (units in inches unless otherwise stated) PSSOP .150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 3	11.0 mm (.422")	1.270	20	15.9	1.60	14.2	3.15	0.20	3.35	MO-166	30
PSOP 3 11.0 mm (.422") 0.650 36 15.9 1.60 14.2 3.15 0.20 3.35 MO-166 PSSOP (units in inches unless otherwise stated) PSSOP .150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 3	11.0 mm (.422")	1.000	24	15.9	1.60	14.2	3.15	0.20	3.35	MO-166	30
PSSOP (units in inches unless otherwise stated) PSSOP .150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 3	11.0 mm (.422")	0.800	30	15.9	1.60	14.2	3.15	0.20	3.35	MO-166	30
PSSOP .150" (3.8 mm) 0.025 16 0.194 0.042 0.237 0.058 0.002 .060 N/A	PSOP 3	11.0 mm (.422")	0.650	36	15.9	1.60	14.2	3.15	0.20	3.35	MO-166	30
	PSSOP (I	units in inches ur	nless ot	herwise	stated)							
DOOOD 450" (0.0 mm) 0.005 00 0.004 0.040 0.007 0.050 0.000 0.000 N/A	PSSOP	.150" (3.8 mm)	0.025	16	0.194	0.042	0.237	0.058	0.002	.060	N/A	97
PSSOP .150 (3.8 mm) 0.025 28 0.391 0.042 0.237 0.058 0.002 .060 N/A	PSSOP	.150" (3.8 mm)	0.025	28	0.391	0.042	0.237	0.058	0.002	.060	N/A	48

^{*}JEDEC does not include heat slug

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