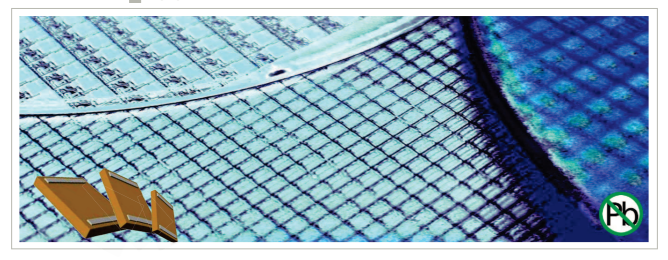


HTSC424.xxx - 0402 High Temperature Silicon Capacitor

Rev 3.1



Key features

- High stability up to 200°C:
 - ◆ Temperature <±1% (-55 °C to +200 °C)
 - Voltage <0.1 %/V
 - Negligible capacitance loss through aging
- Unique high capacitance in EIA/0402 package size, up to 47 nF
- High reliability (FIT <0.017 parts / billion hours)</p>
- Low leakage current down to 100 pA
- Low ESL and Low ESR
- Suitable for lead free reflow-soldering *Please refer to our assembly Application Note for further recommendations

Thanks to the unique IPDiA Silicon capacitor technology, most of the problems encountered in demanding applications can be solved.

High Temperature Silicon Capacitors are dedicated to applications where **reliability** up to **200°C** is the main parameter.

This technology features a capacitor integration capability (up to 250nF/mm²) which offers capacitance value similar to X7R dielectric, but with better electrical performances than C0G/NP0 dielectrics, up to 200°C.

HTSC provides the highest capacitor **stability** over the full -55°C/+200°C temperature range in the market with a **Temperature coefficient Lower than ±1%.**

Key applications

- All applications up to 200°C, such as military, aerospace and automotive industries
- High reliability applications
- Replacement of X7R and C0G dielectrics
- Decoupling / Filtering / Charge pump (i.e.: motor management, temperature sensors)
- Downsizing

The IPDiA technology offers industry leading performances relative to **Failure rate** with a FIT<0.017.

This technology also offers **high reliability**, up to 10 times better than alternative capacitor technologies, such as Tantalum or MLCC, and eliminates cracking phenomena.

This Silicon based technology is RoHS compliant and compatible with lead free reflow soldering process.



Electrical specification

		Capacitance value						
		10 15 22 33		47	68			
Unit	1 pF	Contact IPDIA Sales	Contact IPDIA Sales					
	10 pF	100 pF: 935.132.424.310	150 pF: 935.132.424.315	220 pF: 935.132.424.322	330 pF: 935.132.424.333	470 pF: 935.132.424.347	680 pF: 935.132.424.368	
	0.1 nF	1 nF: 935.132.424.410	1.5 nF: 935.132.424.415	2.2 nF: 935.132.424.422	3.3 nF: 935.132.424.433	4.7 nF: 935.132.424.447	6.8 nF: 935.132.424.468	
	1 nF	10 nF: 935.132.424.510	15 nF: 935.132.424.515	22 nF: 935.132.424.522	33 nF: 935.132.424.533	47 nF: 935.132.424.547 935.132.724.547	Contact IPDIA Sales	
	10 nF	100 nF:			00002.424.000	200.102.124.041	2 · Gaios	

(*) Thinner thickness (as low as 100 μm thick) available, see Low Profile Silicon Capacitor product	: LPSC
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^(**) Extended temperature range (up to +250 °C) available, see Xtreme Temperature Silicon Capacitor product: XTSC

<u>Parameters</u>	<u>Value</u>		
Capacitance range	100 pF to 100 nF ^(***)		
Capacitance tolerances	±1 5 %^(***)		
Operating temperature range	-55 °C to 200 °C (**)		
Storage temperatures	- 70 °C to 215 °C		
Temperature coefficient	<±1 %, from -55 °C to +200 °C		
Breakdown voltage (BV)	11 VDC, 30VDC		
Capacitance variation versus RVDC	0.1 % /V (from 0 V to RVDC)		
Equivalent Serial Inductor (ESL)	Max 100 pH		
Equivalent Serial Resistor (ESR)	$Max 400mΩ^{(***)}$		
Insulation resistance	50GΩ min @ 3V,25°C 20GΩ min @ 3V,200°C		
Ageing	Negligible, < 0.001 % / 1000 h		
Reliability	FIT<0.017 parts / billion hours,		
Capacitor height	Max 400 μm ^(*)		

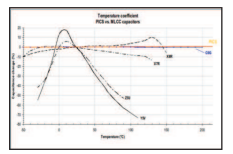


Fig.1 Capacitance change versus temperature variation compared with alternative dielectrics

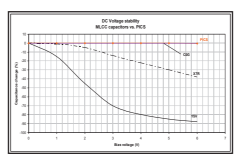


Fig.2 Capacitance change versus voltage variation compared with alternative dielectrics

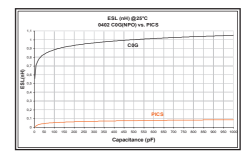
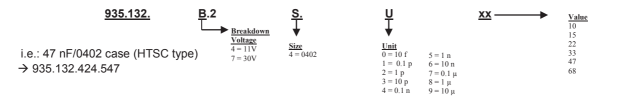


Fig.3 ESL versus capacitance value compared with alternative dielectrics

Part Number



Termination and Outline

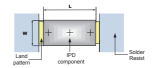
Termination

Lead-free nickel/solder coating compatible with automatic soldering technologies: reflow and manual.

Typical dimensions, all dimensions in mm.

Package outline

Тур.		0402	
Comp.	L	1.20±0.05	
size	W	0.70±0.05	



(0402 PCB footprint)

Packaging

Tape and reel, tray, waffle pack or wafer delivery.

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> Date of release: 28th February 2014 Document identifier: CL431 111 615 132

^(***) Other values on request.



IPD Capacitor Assembly Set Up

Rev 1.0 Application Note

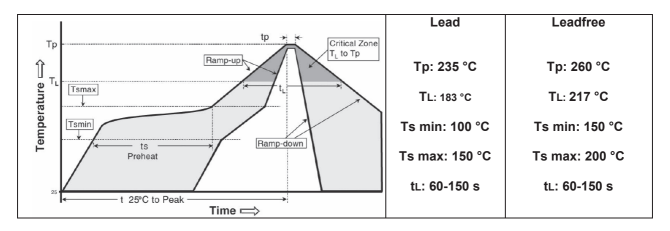
Outline

Silicon Capacitor for surface mounting device (SMD) assembly is a Wafer Level Chip Scale Packaging with the following features:

- Package dedicated to solve tombstoning effect of small SMD package;
- Package compatible with SMD assembly;
- Package without underfilling step;
- Interconnect available with various optional finishing for specific assembly.

Assembly consideration

- Standard pick & place equipment dedicated to WLCSP down to 400µm pitch.
- Solder paste type 3 in most cases of EIA size.
- Reflow has to be done with standard lead-free profile (for SAC alloys) or according to JEDEC recommendations J-STD 020D-01.



Process recommendation

After soldering, no solder paste should touch the side of the capacitor die as that might results in leakage currents due to remaining flux.

In order to use IPDiA standard capacitors within the JEDEC format and recommendation, the solder flux must be cleaned after reflow soldering step.

Notes: for a proper flux cleaning process, "rosin" flux type (R) or "water soluble" flux type (WS) is recommended for the solder printing material. "No clean" flux (NC) solder paste is not recommended.

In case the flux is not cleaned after the reflow soldering, the standard JEDEC would probably not be appropriate and the solder volume must be controlled:

- using smallest aperture design for the stencil, and using finer solder paste type 4 or 5 for a proper printing process.
- Mirroring pads would be the best recommendation



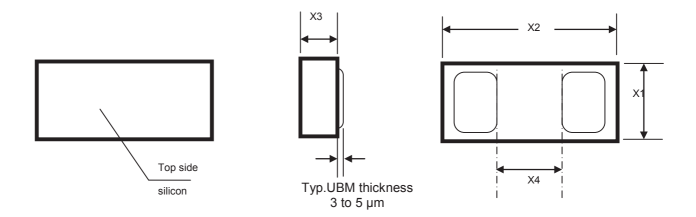


Pad recommendation

The capacitor is compatible with generic requirements for flip chip design (IPC7094). Standard IPDiA 3D package can be compliant with established EIA size (0201, 0402, 0603, ...).

Die size and land pattern dimensions is set up according to following range :

EIA size	0201	0402	0603	0805	1206	1812
Dimension max(X1 x X2) mm	0.86x0.66	1.26x0.76	1.86x1.16	2.26x1.46	3.46x1.86	4.76x3.66
Typical . die thickness X3 (mm)	0.1 or 0.4					
Typical pad size* (mm)	0.15x0.40	0.30x0.50	0.40x0.90	0.50x1.20	0.60x1.60	0.90x3.40
Typical pad separation (X4 mm)	0.3	0.4	0.8	1	2	2.7



After soldering, no solder paste should touch the side of the capacitor die as that might result in leakage currents due to remaining flux.

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Manual Handling Considerations

These capacitors are designed to be mounted with a standard SMT line, using solder printing step, pick and place machine and a final reflow soldering step. In case of manual handling and mounting conditions, please follow below recommendations:

- Minimize mechanical pressure on the capacitors (use of a vacuum nozzle is recommended).
- Use of organic tip instead of metal tip for the nozzle.
- Minimize temperature shocks (Substrate pre-heating is recommended).
- No wire bonding on 0402 47nF, 0402 100nF, 1206 1μF and 1812 3,3μF

Process steps:

- On substrate, form the solder meniscus on each land pattern targeting 100 μm height after reflow (screen printing, dispensing solder paste or by wire soldering).
- Pick the capacitor from the tape & reel or the Gel Pack keeping backside visible using a vacuum nozzle and organic tip.
- Temporary place the capacitor on land pattern assuming the solder paste (Flux) will stick and maintain the capacitor.
- Reflow the assembly module with a dedicated thermal profile (see reflow recommendation profile).



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400Z170FT16T 400Z180FT16T 400Z1R8QT25T 400Z2R0QT25T 400Z2R4QT25T 400Z3R0AT25T 400Z4R7AT25T 400Z5R6BT25T

400Z8R2BT16T 04023J4R6ABSTR 02013J1R8PBSTR 02015J0R9PBSTR 02015J1R0PBSTR 0201ZK8R2BBWTR 04021JR65PBSTR

04021J0R4ZBSTR\500 04023J0R6PBSTR\500 04021J1R4PBSTR\500 02011JR25ZBSTR\500 02015J1R5PBSTR\500

04025J2R2QBWTR\500 06035J2R2QBSTR 06033J6R8BBSTR 04023J5R6ABSTR 100B300GT500XT 100B1R0CT500XT

02015J2R0PBSTR\500 100B470GT500XT 700B271JT200XT 100B5R1DT500XT 100B0R6DT500XT 100B160FT500XT

100B3R3DT500XT 100B180FT500XT 100B2R0DT500XT 04021J0R8P4STR\500