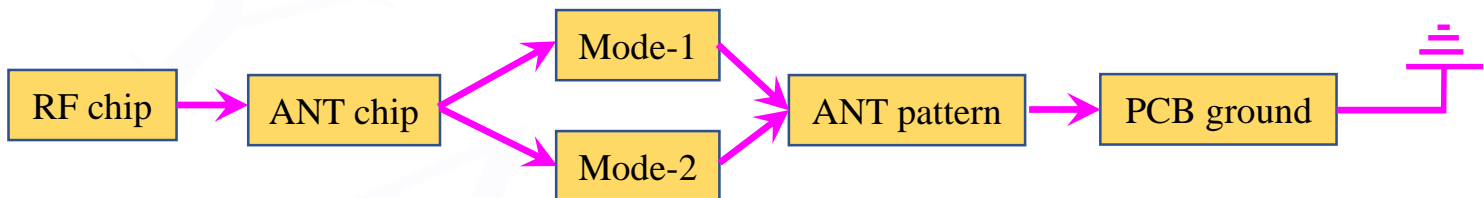




✓ Features:

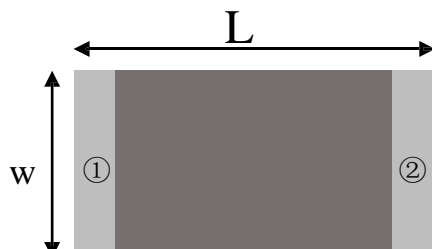
1. Surface mounted element with a small dimension of $1.6 \times 0.8 \times 0.8$ mm meet future miniaturization trend.
2. Embedded and LTCC (low temperature co-fired ceramic) technology is able to integrate with system design as well as beautifying the housing of final product.
3. Miniaturization, wideband, high stability, low ESR, and low tolerance.
4. Dual-band resonances in the dominant and harmonic modes enables multiband operations.
5. Novel ground-radiation technique enables radiation from both the antenna and the ground plane.



✓ Applications:

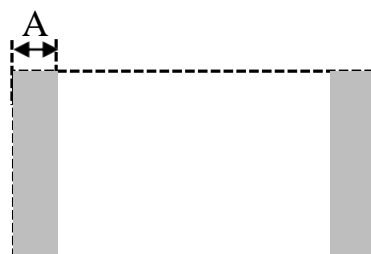
1. Bluetooth
2. Dual-band WLAN
3. ISM and UWB

✓ Dimensions (Unit: mm)



Number	Terminal Name
①	INPUT
②	NC

(Top View)



(Bottom View)



(Side View)

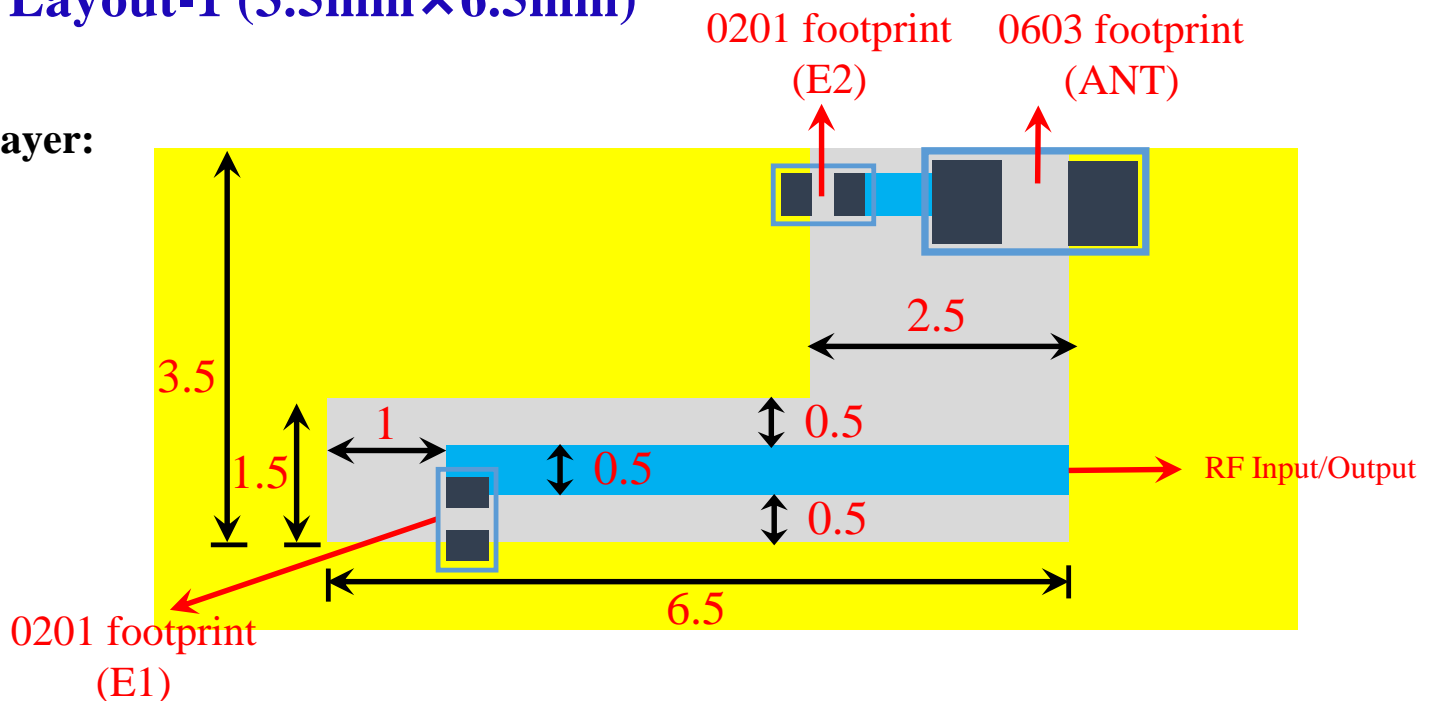
Symbols	L	W	T	A
Dimensions	1.60 ± 0.20	0.80 ± 0.20	0.80 ± 0.20	0.30 ± 0.10

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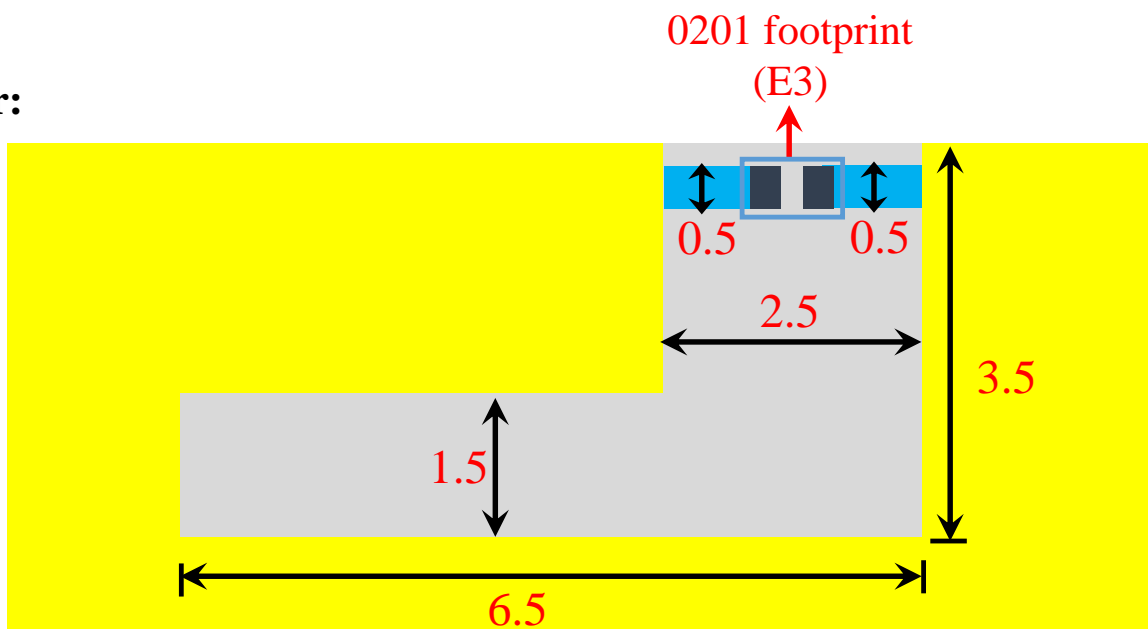


✓ Layout-1 (3.5mm×6.5mm)

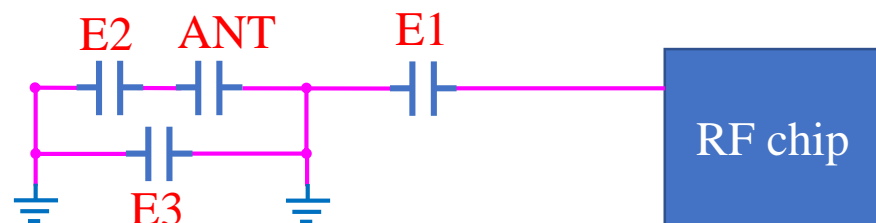
Top layer:



Bottom layer:



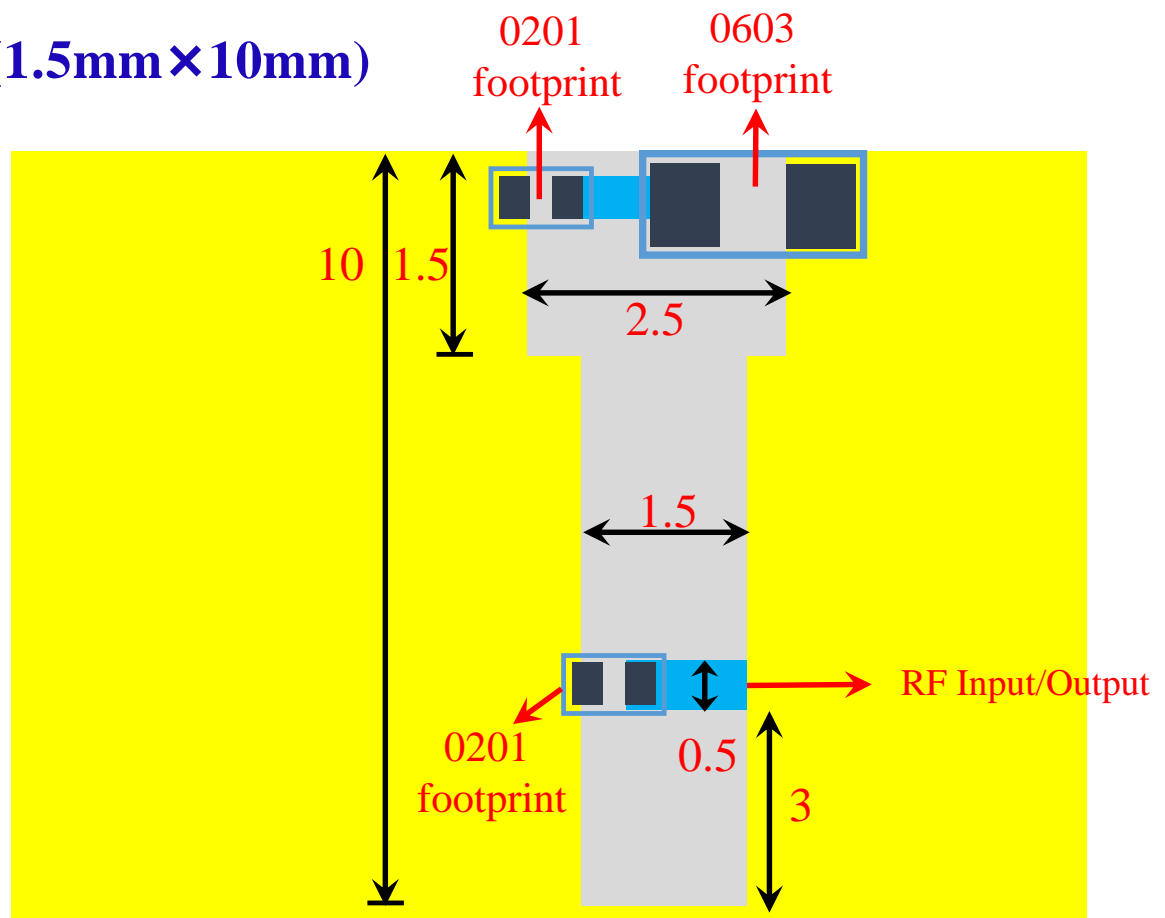
Equivalent circuit:



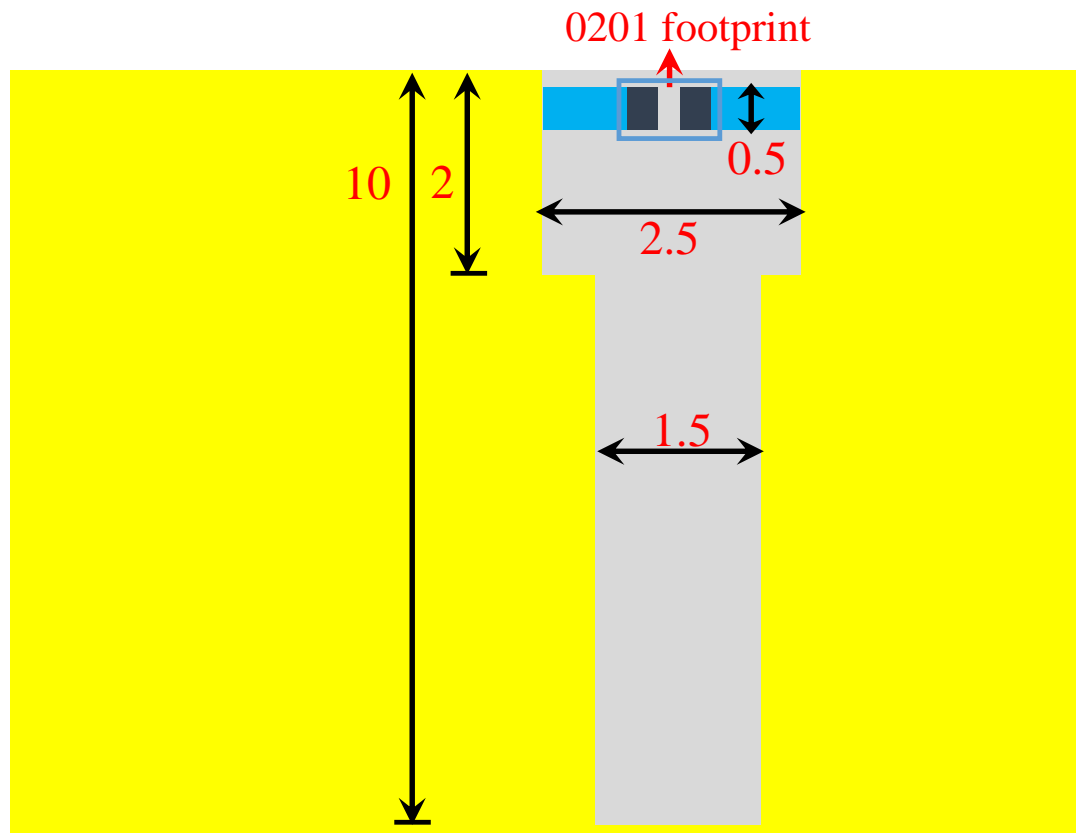


✓ **Layout-2 (1.5mm×10mm)**

Top layer:



Bottom layer:



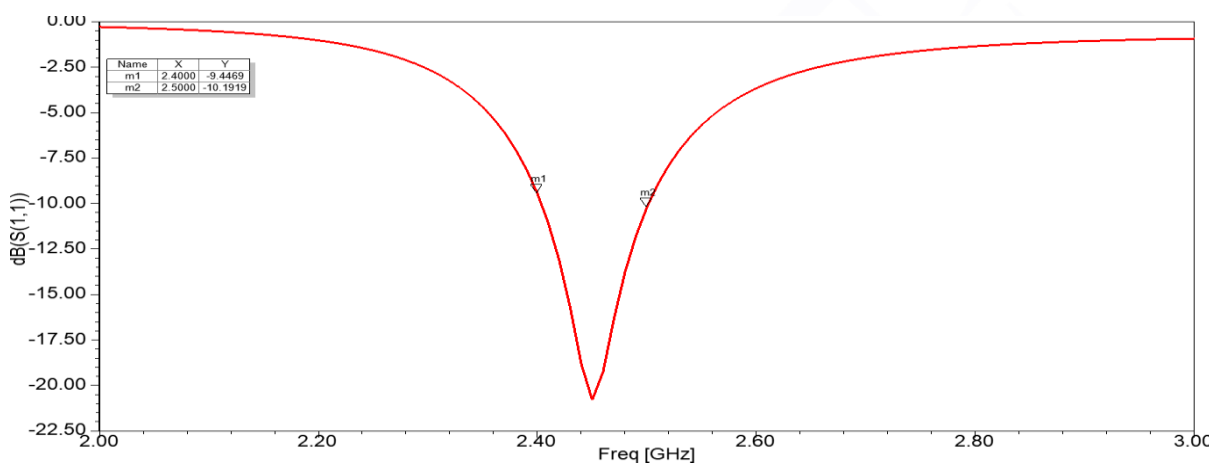
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✓ Electrical Characteristics:

	Feature	Specification
1	Central frequency	2.45GHz
2	Bandwidth	>150MHz
3	Peak gain	-0.58 dBi
4	VSWR	<2
5	Polarization	Linear
6	Azimuth beamwidth	Omnidirectional
7	Impedance	50 Ω

✓ Characteristic Curves:

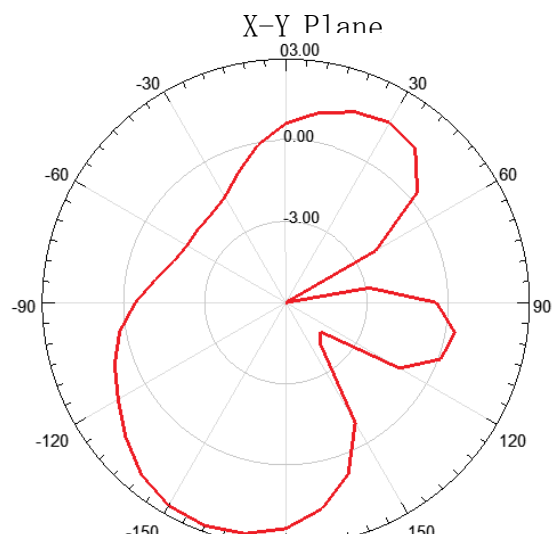
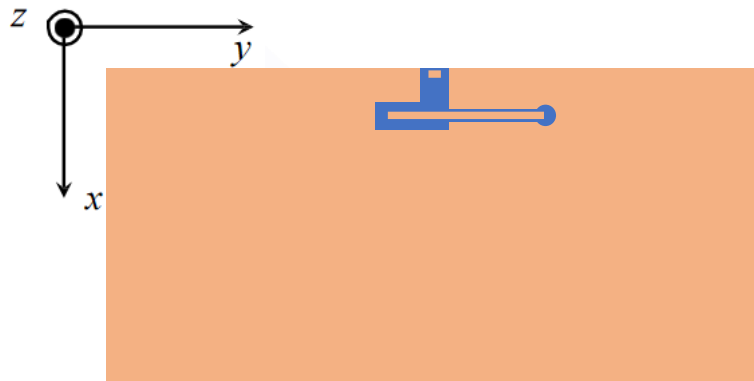




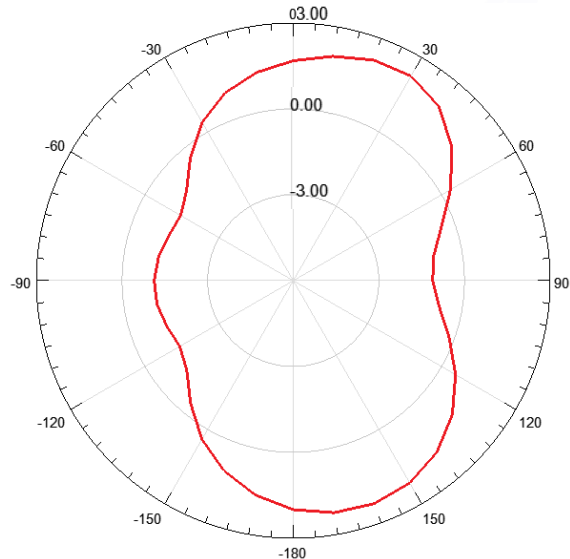
P/N: HY160808 SRF07, HY160808 SRF08, HY160808 SRF09

✓ Radiation Pattern:

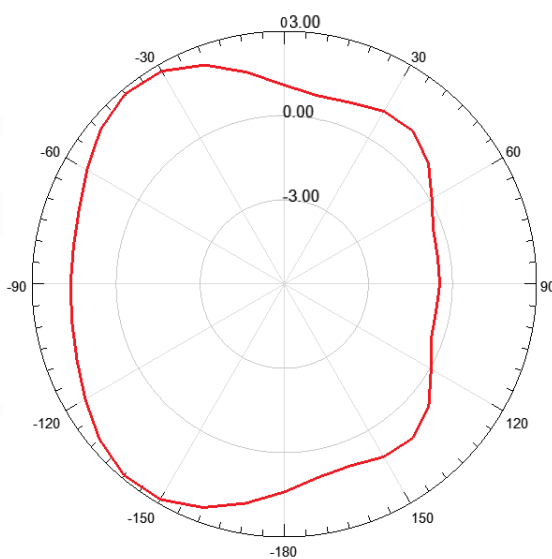
coordinates :



Y-Z Plane



X-Z Plane



✓ Radiation Performance:

Frequency	2400MHz	2450MHz	2500MHz
Avg. gain	-1.92	-1.35	-1.56
Peak gain	-0.79	-0.58	-0.66
Efficiency	74.55	80.25	76.98

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✓ Dependability Test

Test Temperature	$25^{\circ}\text{C} \pm 5^{\circ}\text{C}$
Operating Temperature	$-25^{\circ}\text{C} \sim +125^{\circ}\text{C}$
Temperature	$5 \sim 40^{\circ}\text{C}$
Relative Humidity	20~70%

✓ Moisture Proof

Temperature: $40 \pm 2^{\circ}\text{C}$ Humidity: 90~95%RH

Duration: 500h

Recovery conditions: Room temperature Recovery Time: 24h (Class1) or 48h (Class2)

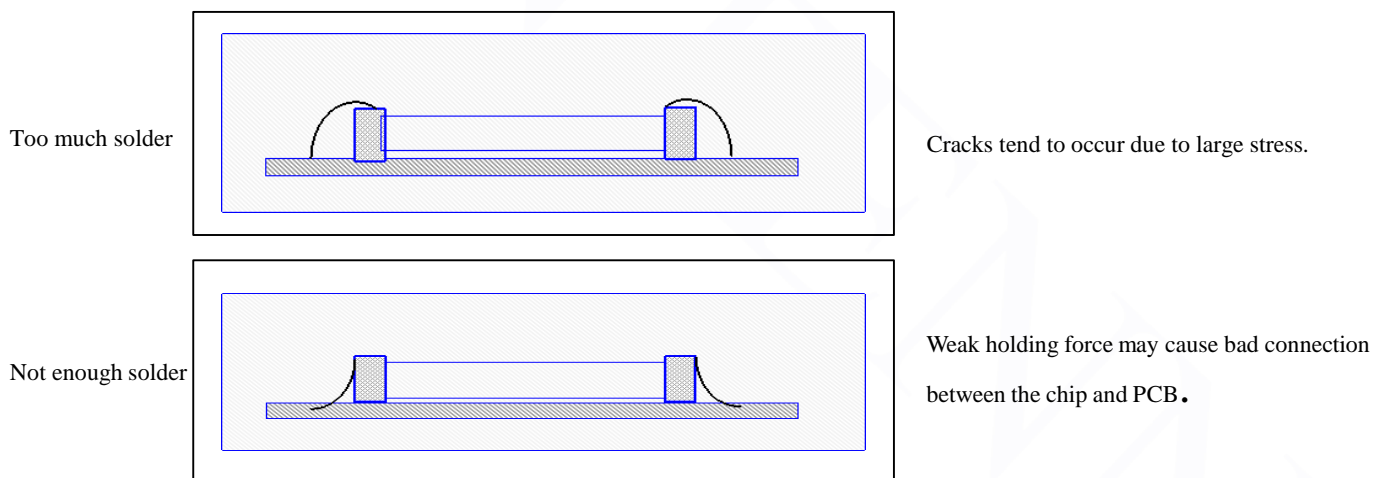
✓ Solderability

At least 95% of the terminal electrode is covered by new solder.

Preheating conditions: 80 to 120°C ; 10~30s.

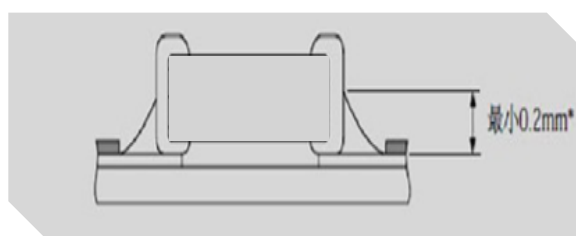
Solder Temperature: $235 \pm 5^{\circ}\text{C}$ Duration: $2 \pm 0.5\text{s}$, Solder Temperature: $245 \pm 5^{\circ}\text{C}$ Duration: $2 \pm 0.5\text{s}$

✓ Optimum Solder Amount for Reflow Soldering

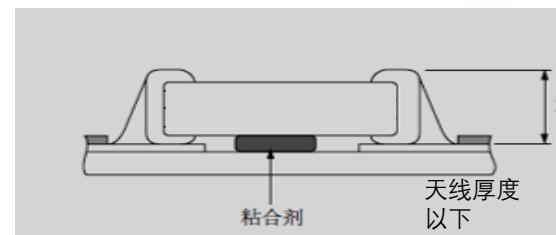


✓ Recommended Soldering Amounts

The optimal solder fillet amounts for re-flow soldering



The optimal solder fillet amounts for wave soldering





✓ Temperature Cycle Test

10 ± 1 S Applied Force: 5N Duration: 10 ± 1 S

Preheating conditions: up-category temperature, 1h

Recovery time: 24 ± 1 h

Initial Measurement

Cycling Times: 5 times, 1 cycle, 4 steps:

Stage	Temperature(°C)	Time (minutes)
Step 1	Lower temperature limit (NPO/X7R/X7S/X6S/X5R:-55 Y5V:-25 Z5U:-10)	30
Step 2	normal atmospheric temperature(+20)	2-3
Step 3	Upper line temperature (NPO/X7R/X7S: +125 Y5V/Z5U/X5R:+85 X6S:+105)	30
Step 4	normal atmospheric temperature(+20)	2-3

✓ Resistance to Soldering Heat

Preheating 80 to 120°C; 10~30s. Solder Temperature: 235 ± 5 °C; Duration: 2 ± 0.5 s; Solder Temperature: 245 ± 5 °C Duration: 2 ± 0.5 s; Preheating 100 to 200°C; 10±2min.

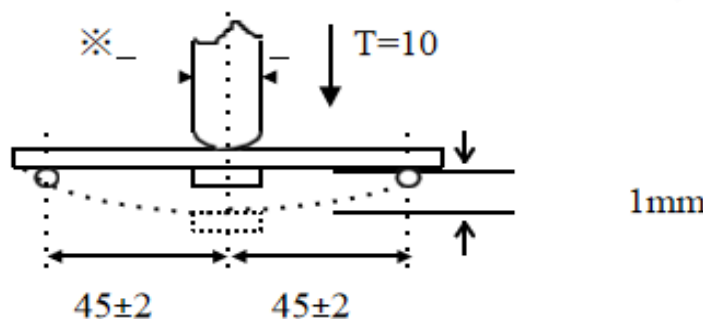
Solder Temperature: 265 ± 5 °C; Duration: 10 ± 1 s

Clean the capacitor with solvent and examine it with a 10X(min.) microscope.

Recovery Time: 24 ± 2 h

Recovery condition: Room temperature

✓ Resistance to Flexure of Substrate



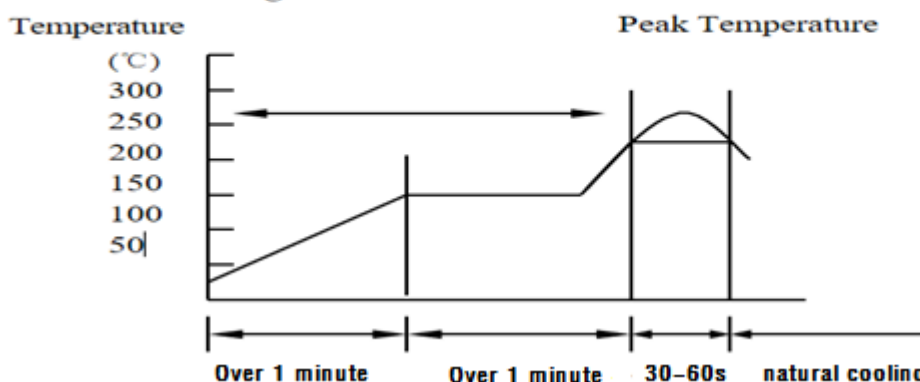
Test Board: Al_2O_3 or PCB Warp: 1mm Speed: 0.5mm/sec.
Unit: mm

The measurement should be made with the board in the bending position.



The temperature profile for soldering

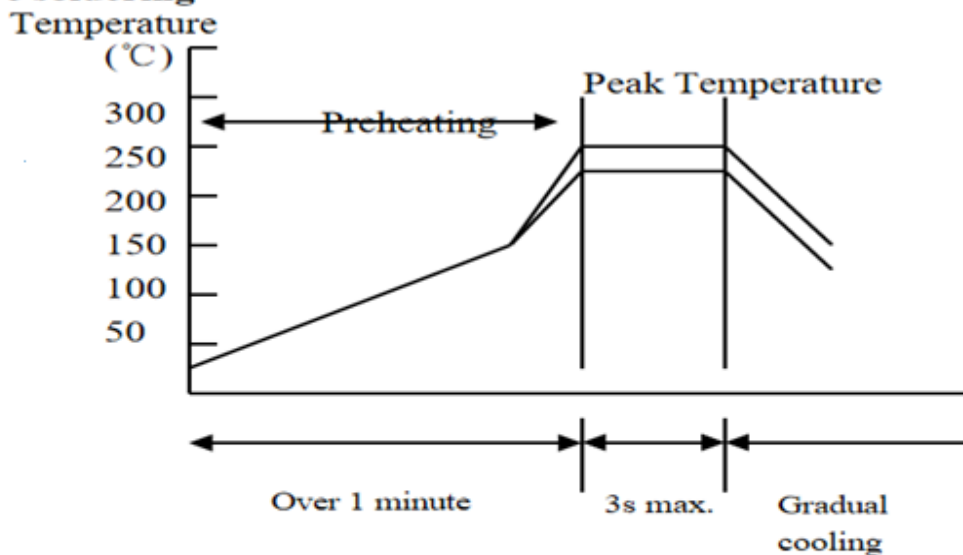
Re-flow soldering



	Pb-Sn soldering	Lead-free soldering
Peak temperature	230°C ~ 250°C	240°C ~ 260°C

While in preheating, please keep the temperature difference between soldering temperature and surface temperature of chips as: $T \leq 150^{\circ}\text{C}$.

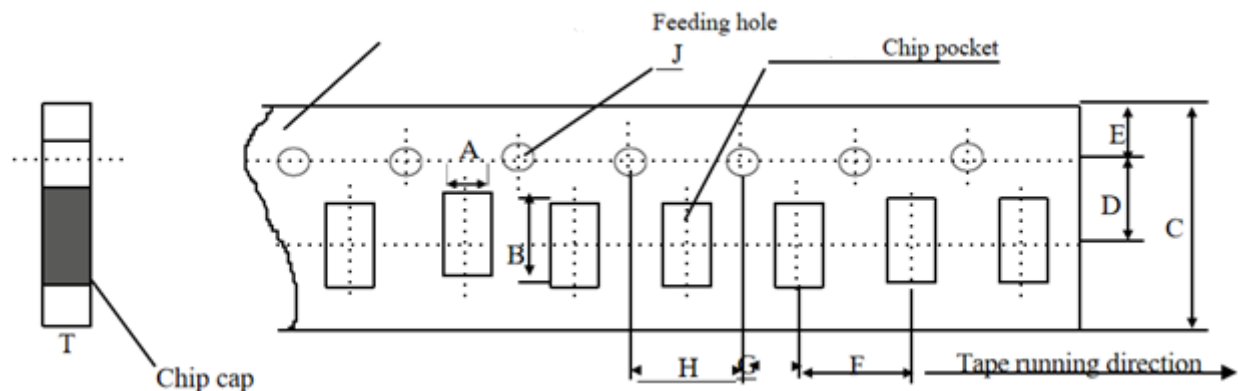
Wave soldering



	Pb-Sn soldering	Lead-free soldering
Peak temperature	230°C ~ 260°C	240°C ~ 270°C



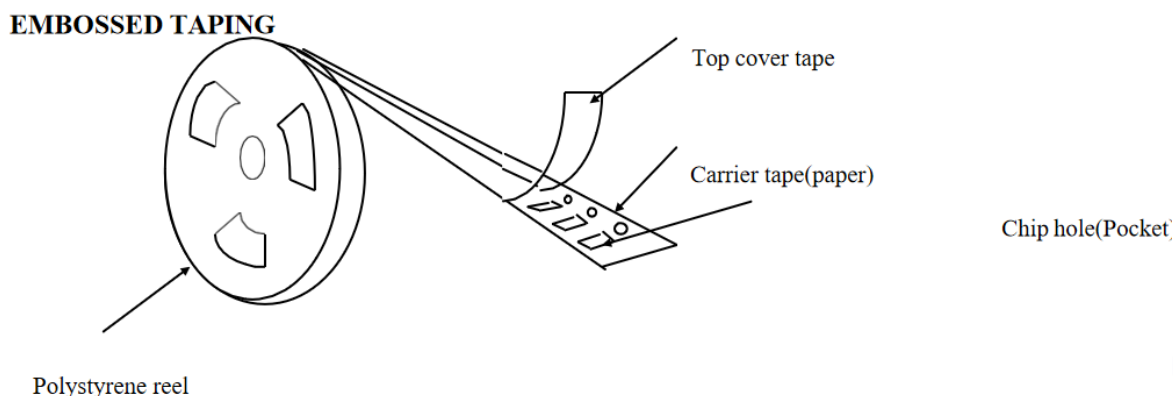
✓ Dimensions of paper taping



Unit: mm

Code papersize	A	B	C	D*	E	F	G*	H	J	T
Size	1.10 ±0.10	1.90 ±0.10	8.00 ±0.10	3.50 ±0.05	1.75 ±0.10	4.00 ±0.10	2.00 ±0.10	4.00 ±0.10	1.50 -0/+0.10	1.10 Max

Reel (4000 pcs/Reel)



✓ Storage Period

The guaranteed period for solderability is 6 months (Under deliver package condition).
Temperature:5~40°C /Relative Humidity:20~70%

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