



# **RF** Capacitor Kit









Super SMT RF Capacitor Kits<sup>TM</sup> offers the most convenience for obtaining any value of SMT RF capacitors in the shortest time with the highest accuracy.

The Super SMT RF Capacitor Kit<sup>TM</sup> has one of these options in capacitor size and number of values:

**0402 size 42 values**, 0.5pF to 1.0nF,

 $\pm 0.25$ pF,  $\pm 0.5$ pF, or  $\pm 5\%$  to  $\pm 10\%$ ;

**0603 size 42 values**, 0.5pF to 1.0nF,

 $\pm 0.25$ pF,  $\pm 0.5$ pF, or  $\pm 5\%$  to  $\pm 10\%$ ;

**0805** size **42** values, 0.5pF to 1.0nF,

 $\pm 0.25$ pF  $\pm 0.5$ pF, or  $\pm 5\%$ ;

**1206 size 35 values**, 1.5pF to 1.0nF,

 $\pm 0.25$ pF  $\pm 0.5$ pF, or  $\pm 5\%$ .

In terms of number of pieces per value, it can be: 50pcs, 100pcs, 200pcs and 500pcs.

The capacitors are pre-sorted and stored separately with their main specifications, capacitance, material, voltage, and tolerance, clearly marked on each lid, see the photo on the right side, in our unique sturdy snap-lock

## **Super SMT Component Enclosure** TM,

which has 128 individually lidded compartments, 0.87" (L)  $\times 0.59$ " (W)  $\times 0.63$ " (D) or  $22 \times 15 \times 16$  (mm).

The enclosure takes the same surface space as a letter size paper and measures only:

11" (L)  $\times$  8.5" (W)  $\times$  1.75" (H) or 280 $\times$ 216 $\times$ 45 (mm).

Operating the enclosure is easy and convenient that your time for obtaining a particular capacitor is minimized to seconds. The kits can easily be placed on a work bench, put on a shelf, or transported to other sites, making them the best choice for building prototypes, doing experiments on new circuits, or reworking printed circuit boards.

For more detail information: www.analogtechnologies.com www.smtzone.com

E-mail us: staff@analogti.com



The following tables show the capacitance for the capacitors.

RF Capacitor (0402)	Manufacturer Part Number	Dielectric/Voltage/Tolerance
0.5PF	C1005COG1H0R5CT	NPO/50V/±0.25PF
0.6PF	C1005COG1H0R6CT	NPO/50V/±0.25PF
0.7PF	C1005COG1H0R7CT	NPO/50V/±0.25PF
0.8PF	C1005COG1H0R8CT	NPO/50V/±0.25PF
0.9PF	C1005COG1H0R9CT	NPO/50V/±0.25PF
1.0PF	C1005COG1H1R0CT	NPO/50V/±0.25PF
1.2PF	C1005COG1H1R2CT	NPO/50V/±0.25PF
1.5PF	C1005COG1H1R5CT	NPO/50V/±0.25PF
1.8PF	C1005COG1H1R8CT	NPO/50V/±0.25PF
2.2PF	C1005COG1H2R2CT	NPO/50V/±0.25PF
2.7PF	C1005COG1H2R7CT	NPO/50V/±0.25PF
3.3PF	C1005COG1H3R3CT	NPO/50V/±0.25PF
3.9PF	C1005COG1H3R9CT	NPO/50V/±0.25PF
4.7PF	C1005COG1H4R7CT	NPO/50V/±0.25PF
5.6PF	C1005COG1H5R6DT	NPO/50V/±0.5PF
6.8PF	C1005COG1H6R8DT	NPO/50V/±0.5PF
8.2PF	C1005COG1H8R2DT	NPO/50V/±0.5PF
10PF	C1005COG1H100JT	NPO/50V/±5%
12PF	C1005COG1H120JT	NPO/50V/±5%
15PF	C1005COG1H150JT	NPO/50V/±5%
18PF	C1005COG1H180JT	NPO/50V/±5%
22PF	C1005COG1H220JT	NPO/50V/±5%
27PF	C1005COG1H270JT	NPO/50V/±5%
33PF	C1005COG1H330JT	NPO/50V/±5%
39PF	C1005COG1H390JT	NPO/50V/±5%
47PF	C1005COG1H470JT	NPO/50V/±5%
56PF	C1005COG1H560JT	NPO/50V/±5%
68PF	C1005COG1H680JT	NPO/50V/±5%
82PF	C1005COG1H820JT	NPO/50V/±5%
100PF	C1005COG1H101JT	NPO/50V/±5%
120PF	C1005COG1H121JT	NPO/50V/±5%
150PF	C1005COG1H151JT	NPO/50V/±5%
180PF	C1005COG1H181JT	NPO/50V/±5%
220PF	C1005COG1H221JT	NPO/50V/±5%
270PF	C1005X7R1H271KT	X7R/50V/±10%
330PF	C1005X7R1H331KT	X7R/50V/±10%
390PF	C1005X7R1H391KT	X7R/50V/±10%
470PF	C1005X7R1H471KT	X7R/50V/±10%
560PF	C1005X7R1H561KT	X7R/50V/±10%
680PF	C1005X7R1H681KT	X7R/50V/±10%
820PF	C1005X7R1H821KT	X7R/50V/±10%
1.0NF	C1005X7R1H102KT	X7R/50V/±10%

RF Capacitor (0603)	Manufacturer Part Number	Dielectric/Voltage/Tolerance
0.5PF	C1608COG1H0R5CT	NPO/50V/±0.25PF
0.6PF	C1608COG1H0R6CT	NPO/50V/±0.25PF
0.7PF	C1608COG1H0R7CT	NPO/50V/±0.25PF
0.8PF	C1608COG1H0R8CT	NPO/50V/±0.25PF
0.9PF	C1608COG1H0R9CT	NPO/50V/±0.25PF
1.0PF	C1608COG1H1R0CT	NPO/50V/±0.25PF
1.2PF	C1608COG1H1R2CT	NPO/50V/±0.25PF
1.5PF	C1608COG1H1R5CT	NPO/50V/±0.25PF
1.8PF	C1608COG1H1R8CT	NPO/50V/±0.25PF
2.2PF	C1608COG1H2R2CT	NPO/50V/±0.25PF
2.7PF	C1608COG1H2R7CT	NPO/50V/±0.25PF
3.3PF	C1608COG1H3R3CT	NPO/50V/±0.25PF
3.9PF	C1608COG1H3R9CT	NPO/50V/±0.25PF
4.7PF	C1608COG1H4R7CT	NPO/50V/±0.25PF
5.6PF	C1608COG1H5R6DT	NPO/50V/±0.5PF
6.8PF	C1608COG1H6R8DT	NPO/50V/±0.5PF
8.2PF	C1608COG1H8R2DT	NPO/50V/±0.5PF
10PF	C1608COG1H100DT	NPO/50V/±0.5PF
12PF	C1608COG1H120JT	NPO/50V/±5%
15PF	C1608COG1H150JT	NPO/50V/±5%
18PF	C1608COG1H180JT	NPO/50V/±5%
22PF	C1608COG1H220JT	NPO/50V/±5%
27PF	C1608COG1H270JT	NPO/50V/±5%
33PF	C1608COG1H330JT	NPO/50V/±5%
39PF	C1608COG1H390JT	NPO/50V/±5%
47PF	C1608COG1H470JT	NPO/50V/±5%
56PF	C1608COG1H560JT	NPO/50V/±5%
68PF	C1608COG1H680JT	NPO/50V/±5%
82PF	C1608COG1H820JT	NPO/50V/±5%
100PF	C1608COG1H101JT	NPO/50V/±5%
120PF	C1608COG1H121JT	NPO/50V/±5%
150PF	C1608COG1H151JT	NPO/50V/±5%
180PF	C1608COG1H181JT	NPO/50V/±5%
220PF	C1608COG1H221JT	NPO/50V/±5%
270PF	C1608COG1H271JT	NPO/50V/±5%
330PF	C1608COG1H331JT	NPO/50V/±5%
390PF	C1608COG1H391JT	NPO/50V/±5%
470PF	C1608COG1H471JT	NPO/50V/±5%
560PF	C1608COG1H561JT	NPO/50V/±5%
680PF	C1608COG1H681JT	NPO/50V/±5%
820PF	C1608COG1H821JT	NPO/50V/±5%
1.0NF	C1608X7R1H102KT	X7R/50V/±10%



DE C "		
RF Capacitor (0805)	Manufacturer Part Number	Dielectric/Voltage/Tolerance
0.5PF	C2012COG1H0R5CT	NPO/50V/±0.25PF
0.6PF	C2012COG1H0R6CT	NPO/50V/±0.25PF
0.7PF	C2012COG1H0R7CT	NPO/50V/±0.25PF
0.8PF	C2012COG1H0R8CT	NPO/50V/±0.25PF
0.9PF	C2012COG1H0R9CT	NPO/50V/±0.25PF
1.0PF	C2012COG1H1R0CT	NPO/50V/±0.25PF
1.2PF	C2012COG1H1R2CT	NPO/50V/±0.25PF
1.5PF	C2012COG1H1R5CT	NPO/50V/±0.25PF
1.8PF	C2012COG1H1R8CT	NPO/50V/±0.25PF
2.2PF	C2012COG1H2R2CT	NPO/50V/±0.25PF
2.7PF	C2012COG1H2R7CT	NPO/50V/±0.25PF
3.3PF	C2012COG1H3R3CT	NPO/50V/±0.25PF
3.9PF	C2012COG1H3R9CT	NPO/50V/±0.25PF
4.7PF	C2012COG1H4R7CT	NPO/50V/±0.25PF
5.6PF	C2012COG1H5R6DT	NPO/50V/±0.5PF
6.8PF	C2012COG1H6R8DT	NPO/50V/±0.5PF
8.2PF	C2012COG1H8R2DT	NPO/50V/±0.5PF
10PF	C2012COG1H100DT	NPO/50V/±0.5PF
12PF	C2012COG1H120JT	NPO/50V/±5%
15PF	C2012COG1H150JT	NPO/50V/±5%
18PF	C2012COG1H180JT	NPO/50V/±5%
22PF	C2012COG1H220JT	NPO/50V/±5%
27PF	C2012COG1H270JT	NPO/50V/±5%
33PF	C2012COG1H330JT	NPO/50V/±5%
39PF	C2012COG1H390JT	NPO/50V/±5%
47PF	C2012COG1H470JT	NPO/50V/±5%
<b>56PF</b>	C2012COG1H560JT	NPO/50V/±5%
68PF	C2012COG1H680JT	NPO/50V/±5%
82PF	C2012COG1H820JT	NPO/50V/±5%
100PF	C2012COG1H101JT	NPO/50V/±5%
120PF	C2012COG1H121JT	NPO/50V/±5%
150PF	C2012COG1H151JT	NPO/50V/±5%
180PF	C2012COG1H181JT	NPO/50V/±5%
220PF	C2012COG1H221JT	NPO/50V/±5%
270PF	C2012COG1H271JT	NPO/50V/±5%
330PF	C2012COG1H331JT	NPO/50V/±5%
390PF	C2012COG1H391JT	NPO/50V/±5%
470PF	C2012COG1H471JT	NPO/50V/±5%
560PF	C2012COG1H561JT	NPO/50V/±5%
680PF	C2012COG1H681JT	NPO/50V/±5%
820PF	C2012COG1H821JT	NPO/50V/±5%
1.0NF	C2012COG1H102JT	NPO/50V/±5%

RF Capacitor (1206)	Manufacturer Part Number	Dielectric/Voltage/Tolerance
1.5PF	C3216COG1H1R5CT	NPO/50V/±0.25PF
1.8PF	C3216COG1H1R8CT	NPO/50V/±0.25PF
2.2PF	C3216COG1H2R2CT	NPO/50V/±0.25PF
2.7PF	C3216COG1H2R7CT	NPO/50V/±0.25PF
3.3PF	C3216COG1H3R3CT	NPO/50V/±0.25PF
3.9PF	C3216COG1H3R9CT	NPO/50V/±0.25PF
4.7PF	C3216COG1H4R7CT	NPO/50V/±0.25PF
5.6PF	C3216COG1H5R6DT	NPO/50V/±0.5PF
6.8PF	C3216COG1H6R8DT	NPO/50V/±0.5PF
8.2PF	C3216COG1H8R2DT	NPO/50V/±0.5PF
10PF	C3216COG1H100DT	NPO/50V/±0.5PF
12PF	C3216COG1H120JT	NPO/50V/±5%
15PF	C3216COG1H150JT	NPO/50V/±5%
18PF	C3216COG1H180JT	NPO/50V/±5%
22PF	C3216COG1H220JT	NPO/50V/±5%
27PF	C3216COG1H270JT	NPO/50V/±5%
33PF	C3216COG1H330JT	NPO/50V/±5%
39PF	C3216COG1H390JT	NPO/50V/±5%
47PF	C3216COG1H470JT	NPO/50V/±5%
56PF	C3216COG1H560JT	NPO/50V/±5%
68PF	C3216COG1H680JT	NPO/50V/±5%
82PF	C3216COG1H820JT	NPO/50V/±5%
100PF	C3216COG1H101JT	NPO/50V/±5%
120PF	C3216COG1H121JT	NPO/50V/±5%
150PF	C3216COG1H151JT	NPO/50V/±5%
180PF	C3216COG1H181JT	NPO/50V/±5%
220PF	C3216COG1H221JT	NPO/50V/±5%
270PF	C3216COG1H271JT	NPO/50V/±5%
330PF	C3216COG1H331JT	NPO/50V/±5%
390PF	C3216COG1H391JT	NPO/50V/±5%
470PF	C3216COG1H471JT	NPO/50V/±5%
560PF	C3216COG1H561JT	NPO/50V/±5%
680PF	C3216COG1H681JT	NPO/50V/±5%
820PF	C3216COG1H821JT	NPO/50V/±5%
1.0NF	C3216COG1H102JT	NPO/50V/±5%

# Analog Technologies

## Super Surface Mount RF Capacitor Kits<sup>TM</sup>

**RF** Capacitor Kit

### NOTICE

- 1. ATI warrants performance of its products for one year to the specifications applicable at the time of sale, except for those being damaged by excessive abuse. Products found not meeting the specifications within one year from the date of sale can be exchanged free of charge.
- 2. ATI reserves the right to make changes to its products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete.
- 3. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgment, including those pertaining to warranty, patent infringement, and limitation of liability. Testing and other quality control techniques are utilized to the extent ATI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.
- 4. Customers are responsible for their applications using ATI components. In order to minimize risks associated with the customers' applications, adequate design and operating safeguards must be provided by the customers to minimize inherent or procedural hazards. ATI assumes no liability for applications assistance or customer product design.
- 5. ATI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of ATI covering or relating to any combination, machine, or process in which such products or services might be or are used. ATI's publication of information regarding any third party's products or services does not constitute ATI's approval, warranty or endorsement thereof.
- 6. IP (Intellectual Property) Ownership: ATI retains the ownership of full rights for special technologies and/or techniques embedded in its products, the designs for mechanics, optics, plus all modifications, improvements, and inventions made by ATI for its products and/or projects.