BTCA Series



Chilisin offer multilayer devices of Low-Temperature Cofired Ceramics for applications in wireless communication as WLAN, Bluetooth etc. Our commitment is to meet your goals through extensive technological innovation, excellent quality, short lead time and high volume production capability.

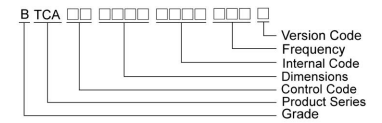
Features

- Monolithic SMD with small
- Low-profile and light-weight type

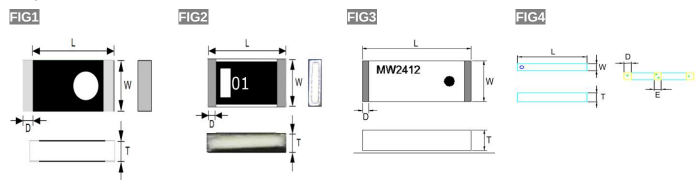
Applications

- Bluetooth
- 2.4GHz Wireless LAN
- Home RF
- Consumer electronic

Product Identification



Shape and Dimensions



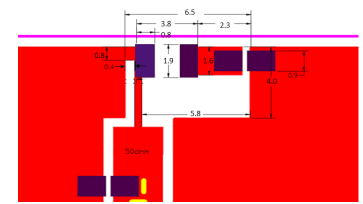
Dimensions in mm

TYPE	FIG	L	w	D	Т	E
BTCA003216080025GE	1	3.2±0.2	1.6±0.2	0.5±0.2	0.5±0.2	-
BTCA00321609002G4W	2	3.0±0.2	1.5±0.2	0.2+0.2	0.5±0.2	-
BTCA00321609005G0W	2	3.2±0.2	1.6±0.2	0.5±0.2	0.5±0.2	-
BTCA00502010002G4M	3	5.0±0.4	2.0±0.4	0.3±0.2	1.0±0.2	-
BTCA005020100025GM	3	5.0±0.4	2.0±0.4	0.3±0.2	1.0±0.2	-
BTCA00801001002G4A	4	8.0±0.3	1.0±0.3	0.85±0.2	1.2±0.3	0.75±0.2
BTCA0080100100GPSA	4	8.0±0.3	1.0±0.3	0.85±0.2	1.2±0.3	0.75±0.2

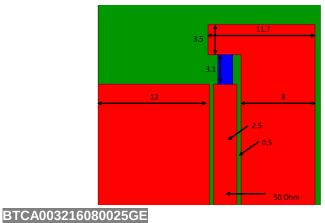


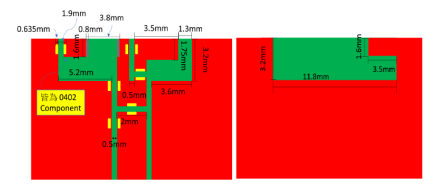
Recommended Pattern

BTCA00321609002G4W

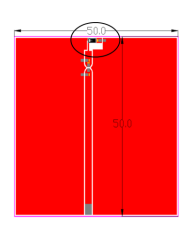


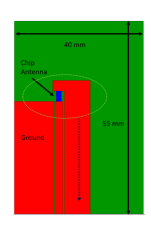
BTCA00321609005G0W

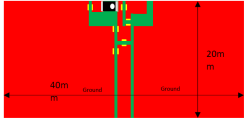




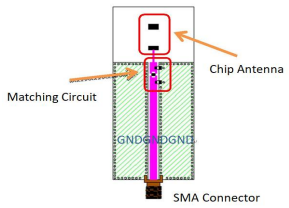
PC Board Pattern



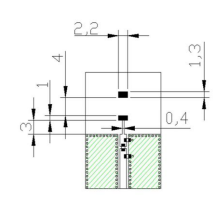




BTCA00502010002G4M



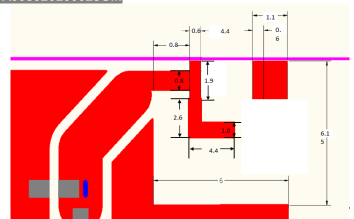
※ Test Board size is 40*20mm / Ground plane size is 30*20mm



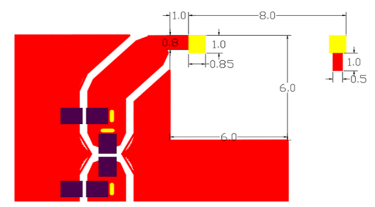


Recommended Pattern

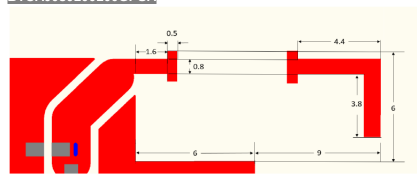
BTCA005020100025GM



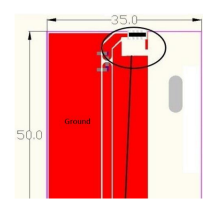
BTCA00801001002G4A

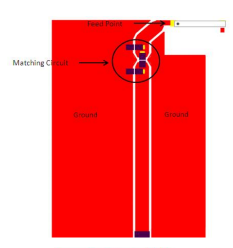


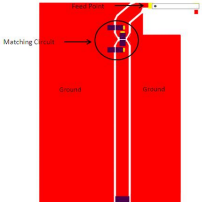
BTCA0080100100GPSA



PC Board Pattern









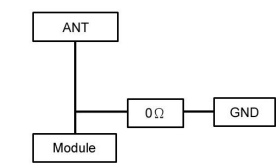
Electrical Characteristics

Part Number	Impedance (Ω)	Test Frequency (GHz)	Bandwidth* (MHz)	Peak Gain* (dBi)	VSWR (Max)	Polarization	
BTCA00321609002G4W	50	2.4	100	0~1	2	Linear	
BTCA00321609005G0W	50	5	100	-0.3~1.3	2	Linear	
BTCA003216080025GE	50	2.4 5	100	1~2	2	Linear	
BTCA00502010002G4M	50	2.4	100	3.2	2	Linear	
BTCA005020100025GM	50	2.4 5	100	3.2	2	Linear	
BTCA00801001002G4A	50	2.4	100	2~3	2	Linear	
BTCA0080100100GPSA	50	1.57542	100	2~3	2	Linear	

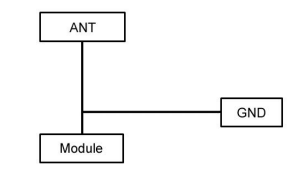
Note: *Depend on PCB layout.

Test Instruments: Agilent E4991A Material/Impedance Analyzer

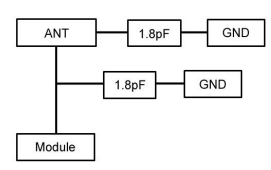




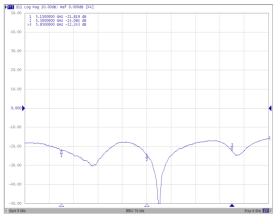
BTCA00321609005G0W

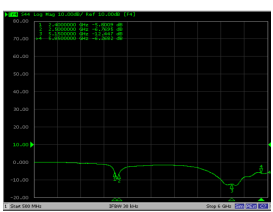


BTCA003216080025GE





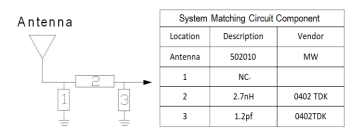


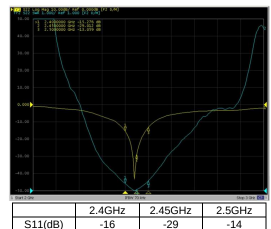




Test Instruments: Agilent E4991A Material/Impedance Analyzer

BTCA00502010002G4M





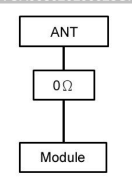
1.1

1.5

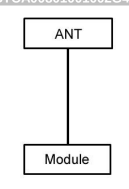
1.4

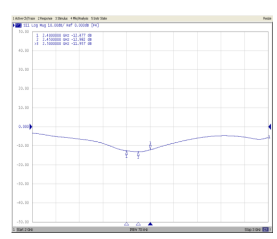
VSWR

BTCA005020100025GM

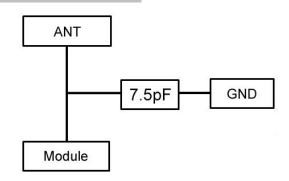


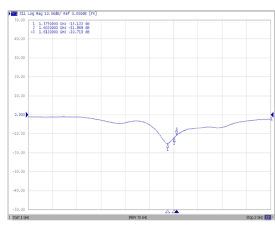
BTCA00801001002G4A





BTCA0080100100GPSA





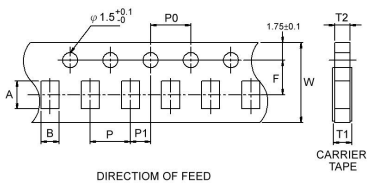


Packaging Specifications

Tape Dimensions







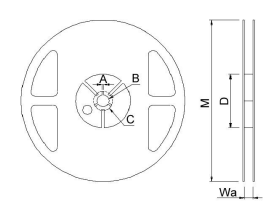
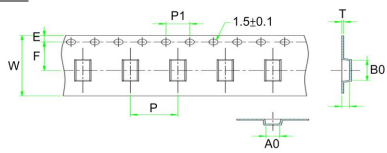


FIG 2



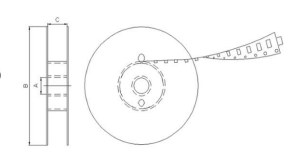
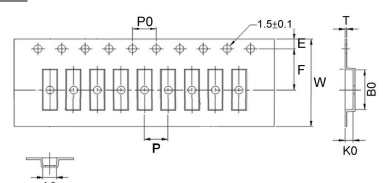
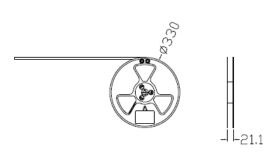


FIG 3





TYPE	FIG	Tape Dimensions								Reel Dimensions						Quantity				
		Α	В	T1	w	Р	P0	P1	F	T2	Wa	М	Α	В	С	D	PCS / REEL			
DT01	,							_	_					9	178	2	13.5	21	60	
BTCA00321605	1	3.5	1.9	0.75	8	4	4	2	3.5	0.75	12	178	2	13.2	17.7	60	5000			
TYPE	FIG				Tape	Dimen	sions					R	eel Di	imensic	ns		Quantity			
		Α0	В0	т	E	W	Р	P0	F	K0	Α		В	С		D	PCS / REEL			
BTCA005020	2	2.3	5.3	0.3	1.75	16	8	4	7.5	1.3	100	;	330	12		-	5000			
BTCA008010	3	1.2	8.2	0.3	1.75	16	4	4	7.5	1.45	-		-	-		-	10000			

