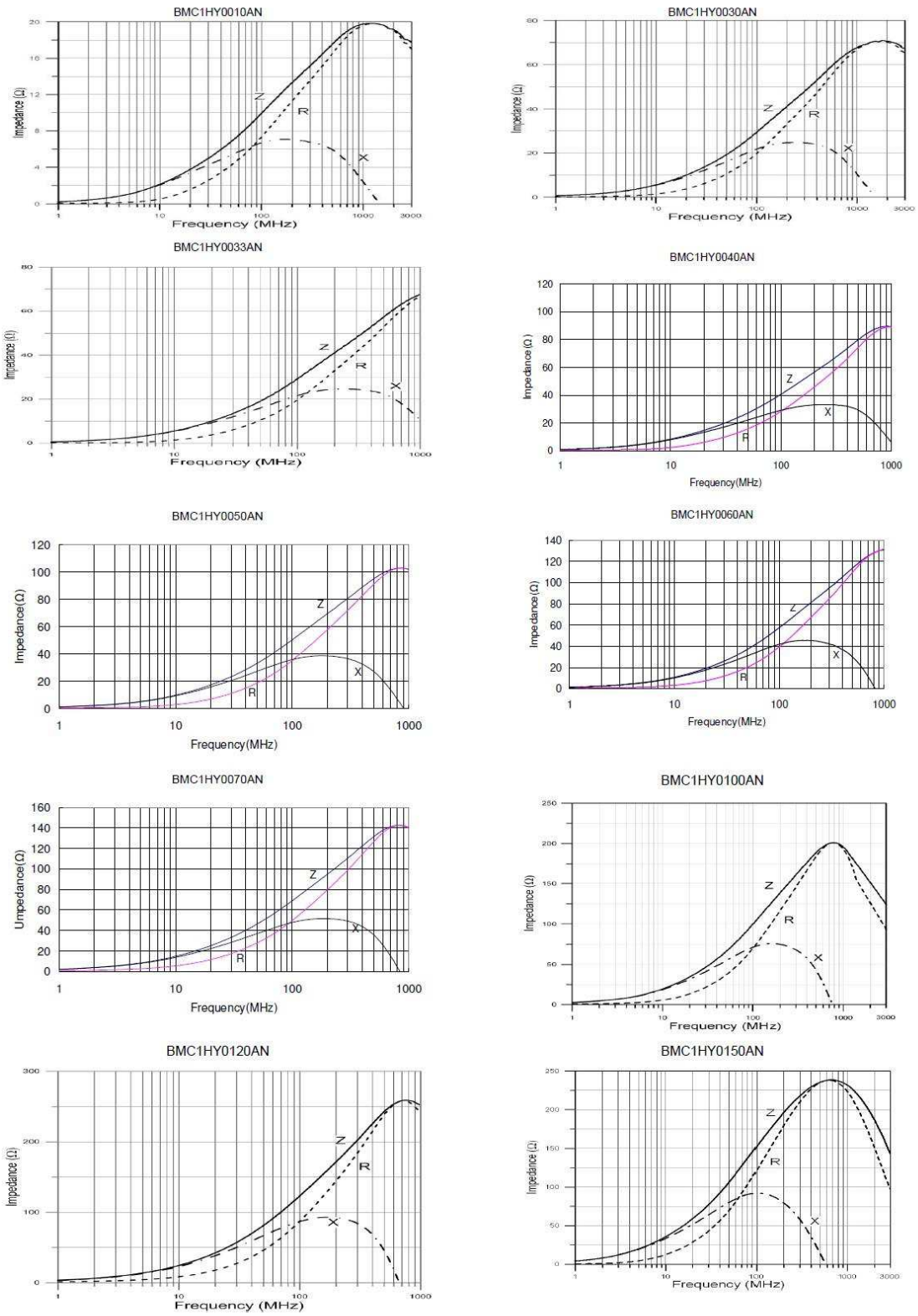
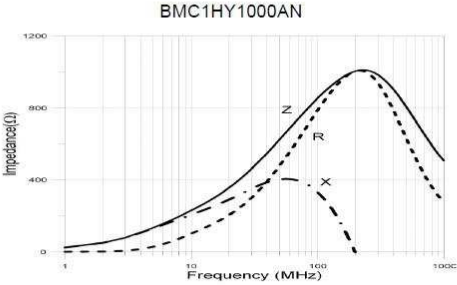
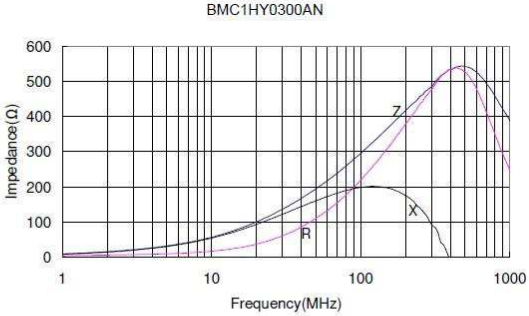
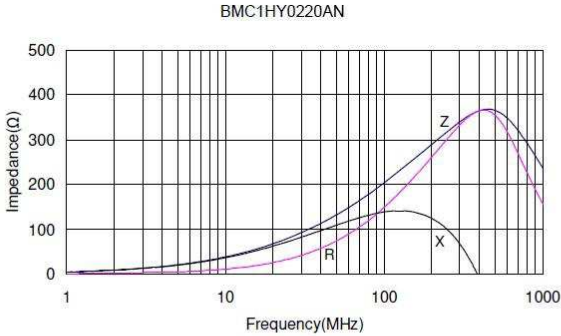


## Characteristics (Impedance vs. Frequency)

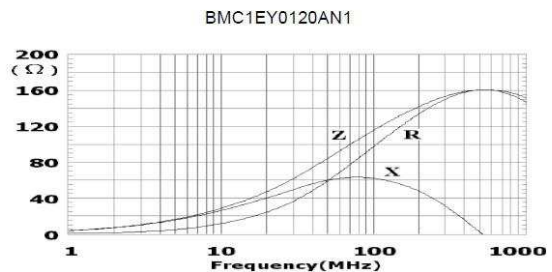
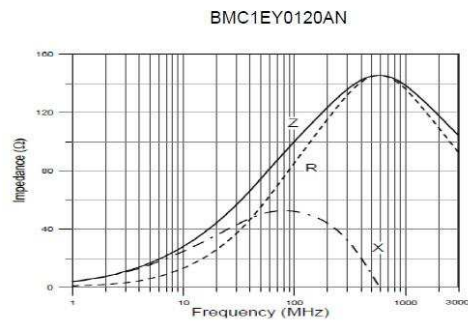
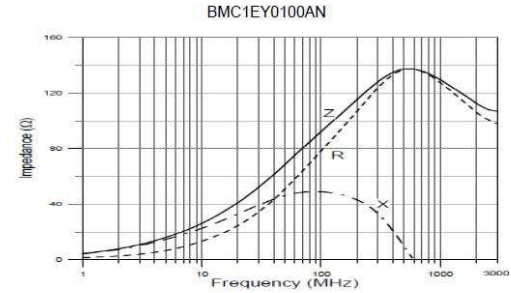
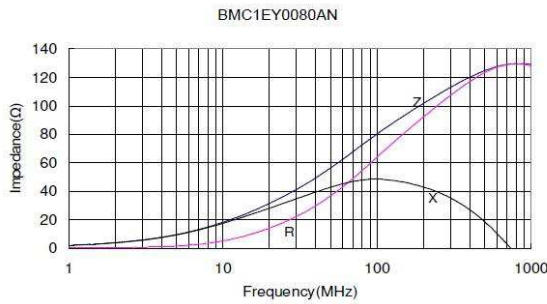
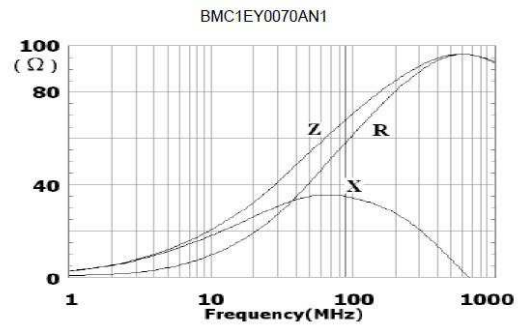
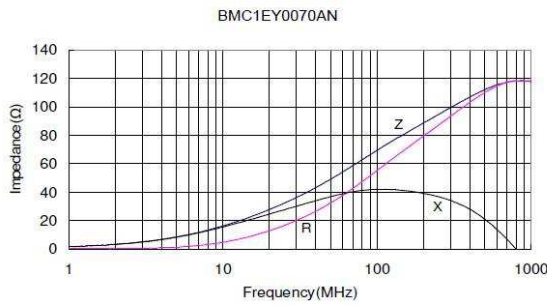
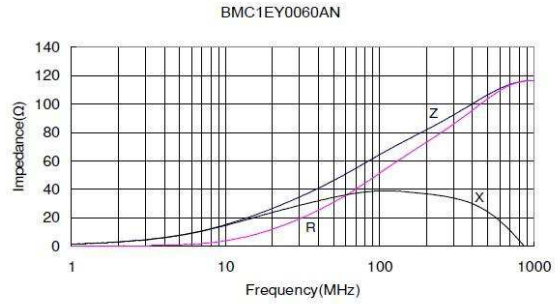
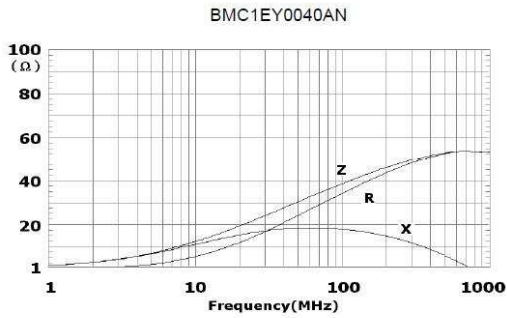
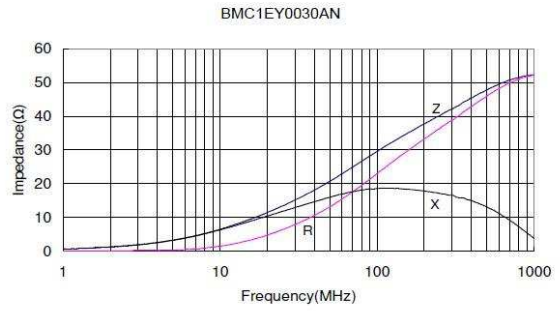
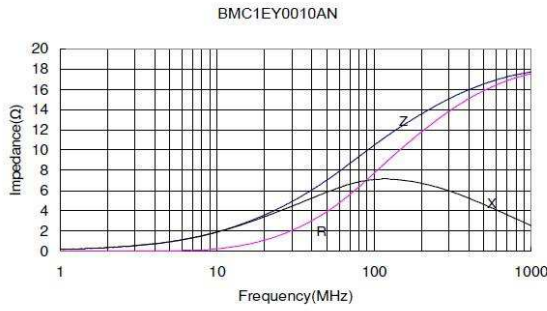
INDEX			
Configuration	Size Code	Size	Page
AN	1H	0201	2
AN	1E	0402	4
AN	1J	0603	7
AN	2A	0805	9
AN	2C	1204	11
AN	2E	1210	13
BN	1E	0402	14
BN	1J	0603	15
BN	2A	0805	16
BN	2C	1204	18
BN	2E	1210	19
KN	1E	0402	20
KN	1J	0603	21
KN	2A	0805	22
KN	2C	1204	23
HN	1E	0402	24
HN	1J	0603	25
HN	2A	0805	26
HN	2C	1204	26
AG	1E	0402	27
AG	1J	0603	28
AG	2A	0805	31
AG	2C	1204	34
AH	2A	0805	36
AH	2C	1204	37
AH	2E	1210	38

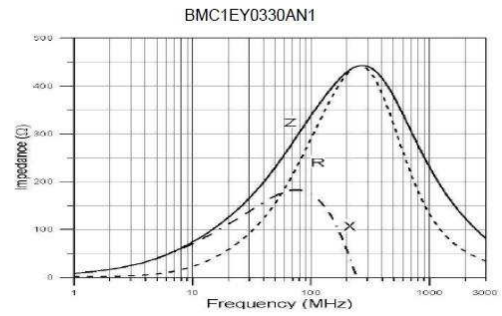
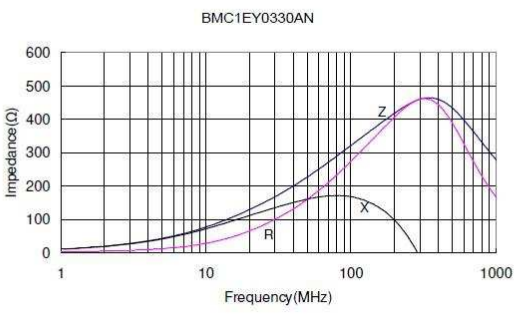
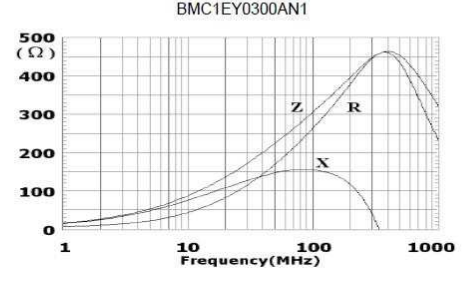
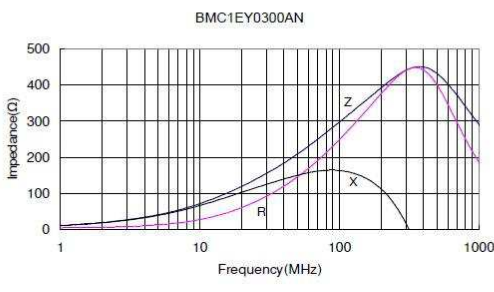
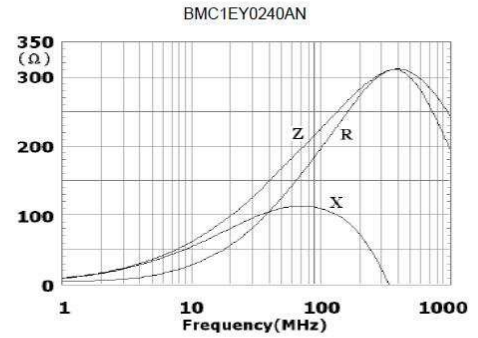
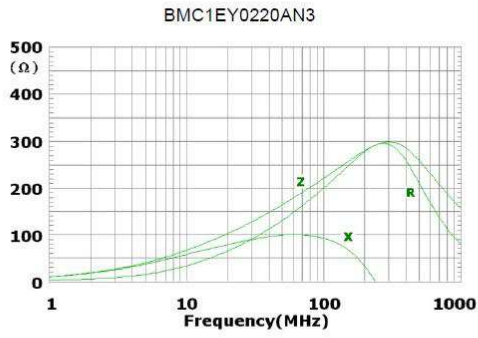
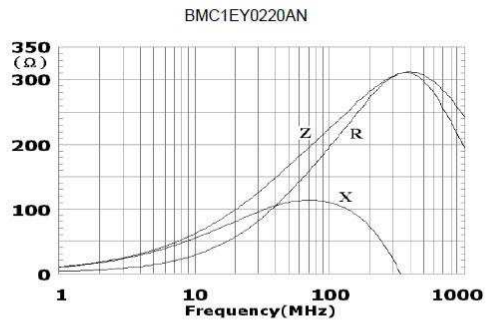
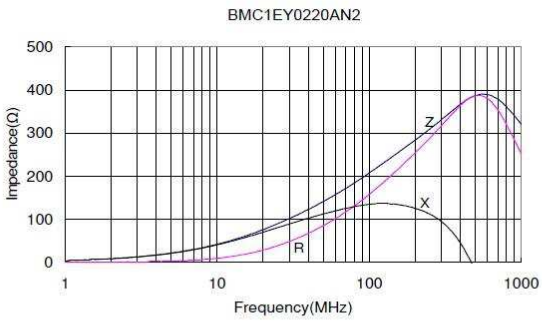
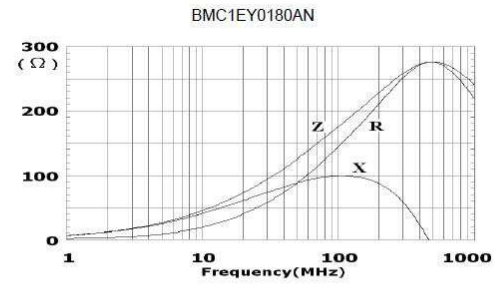
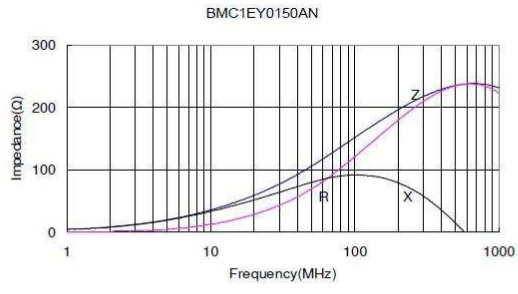
■ Characteristics (Impedance vs. Frequency) -- BMC1H AN

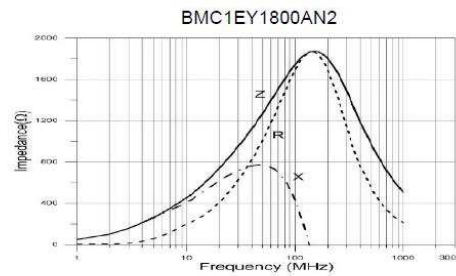
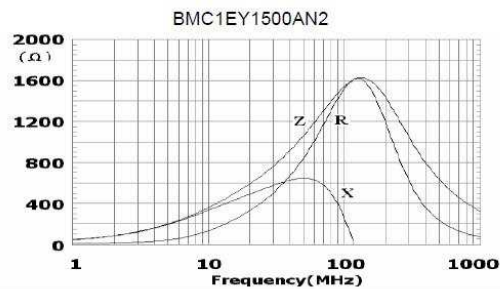
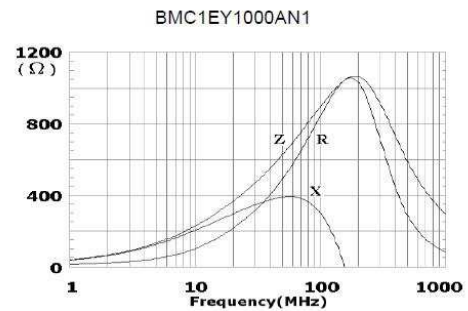
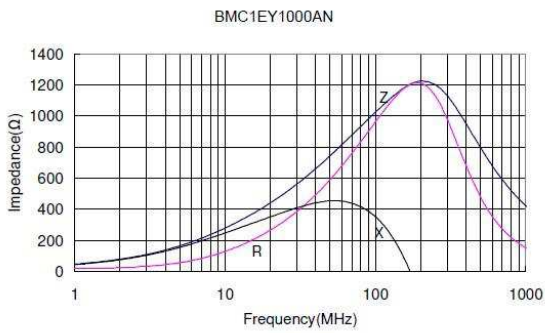
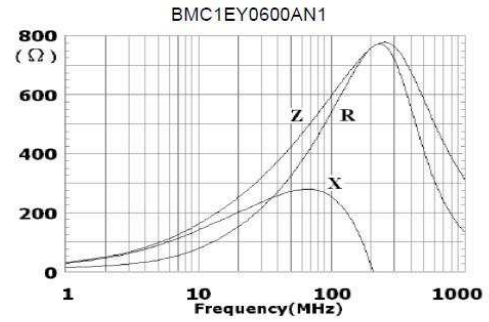
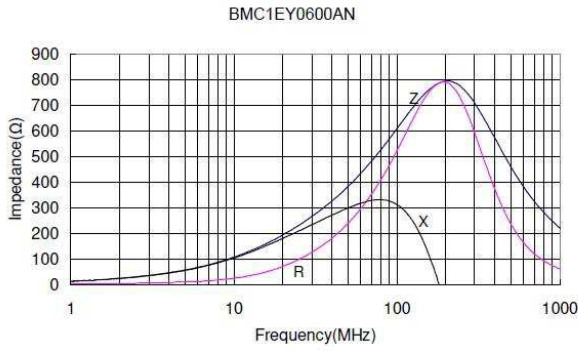
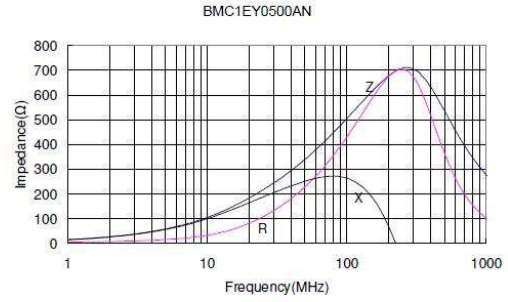
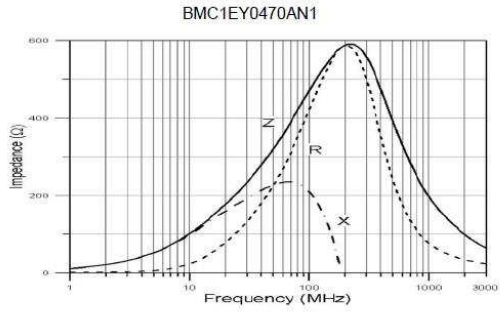
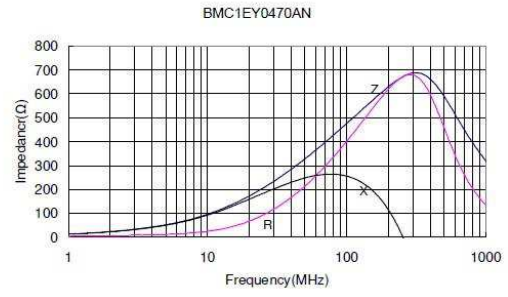
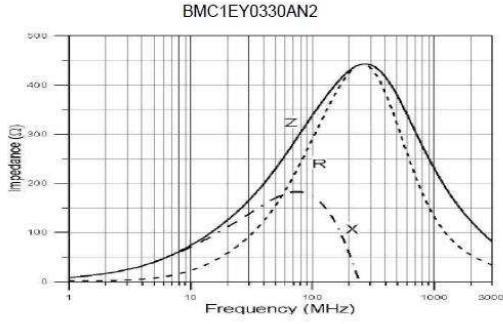




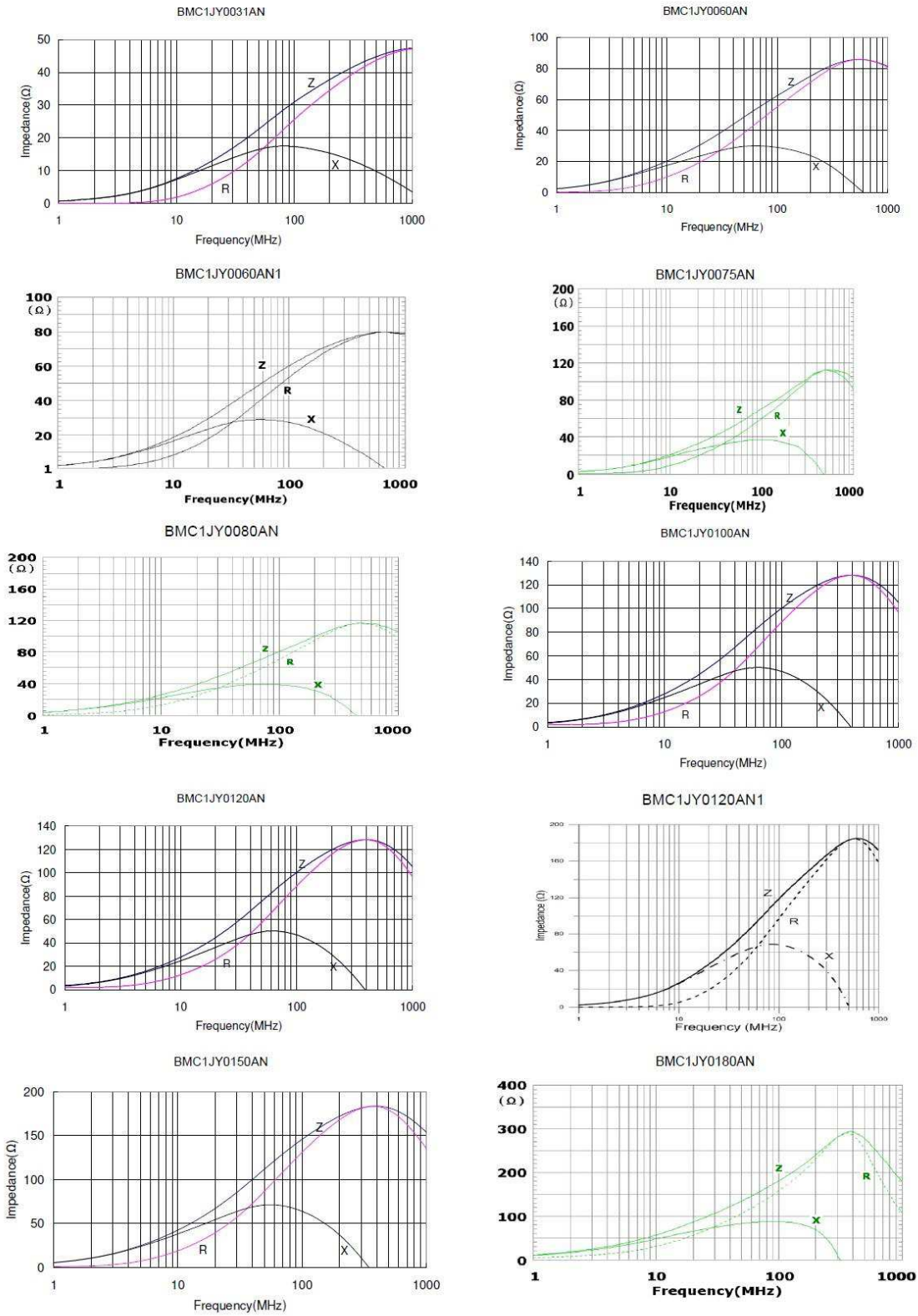
■ Characteristics (Impedance vs. Frequency) - - BMC1E AN

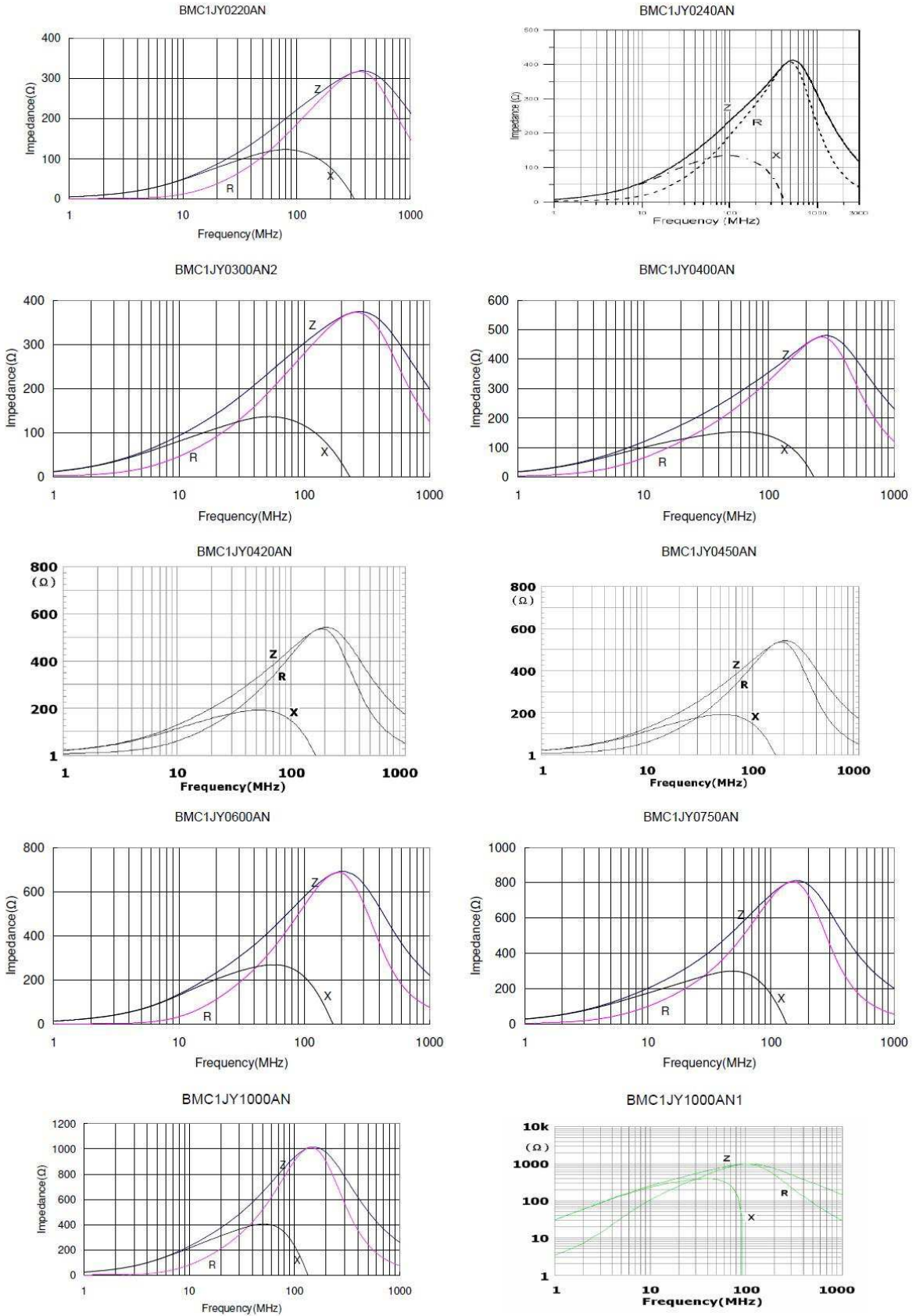




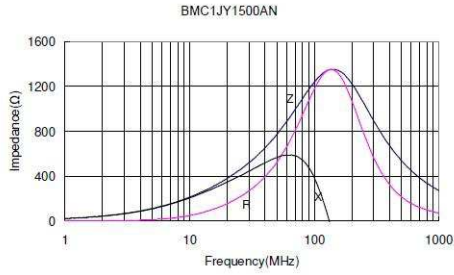


■ Characteristics (Impedance vs. Frequency) - - BMC1J AN

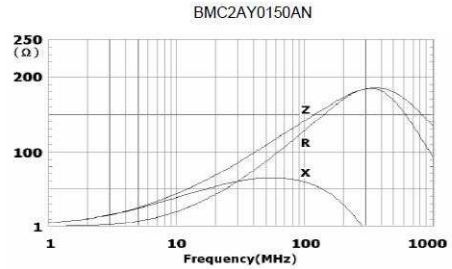
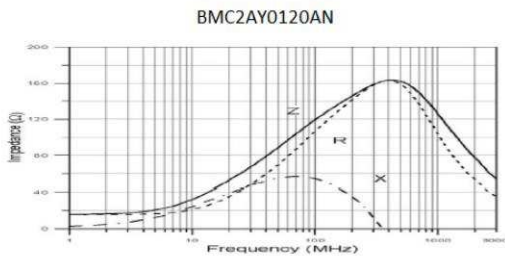
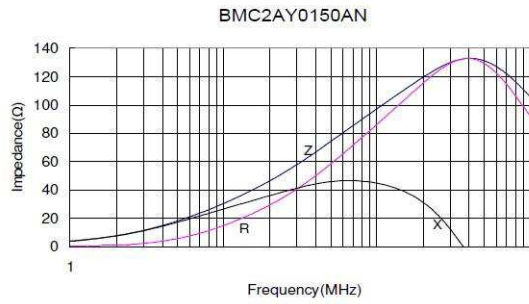
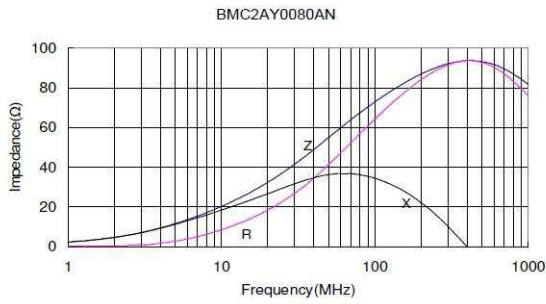
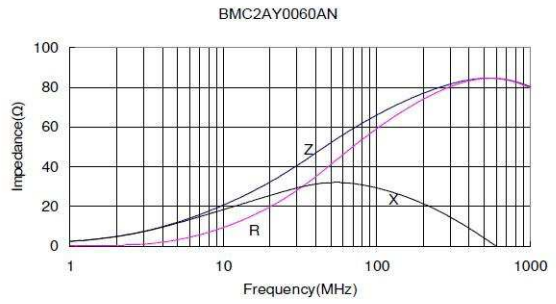
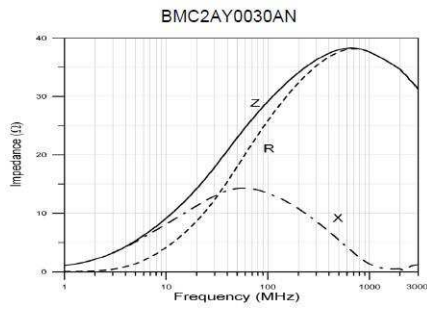
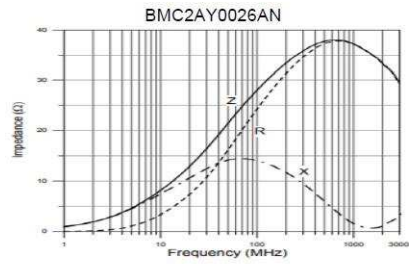
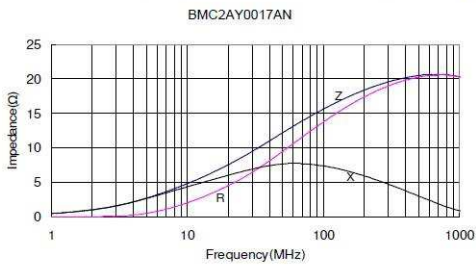


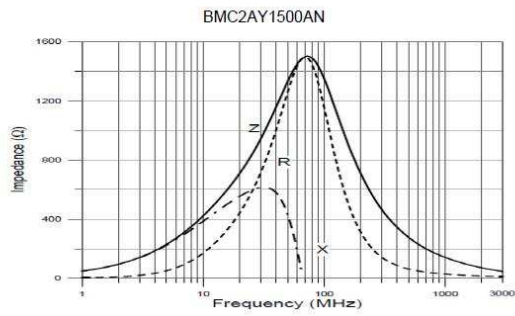
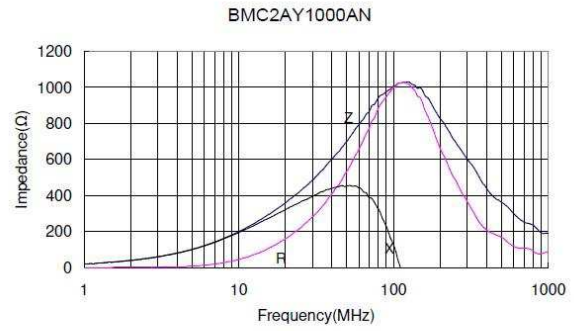
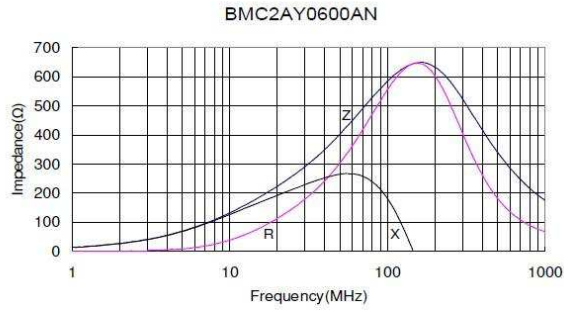
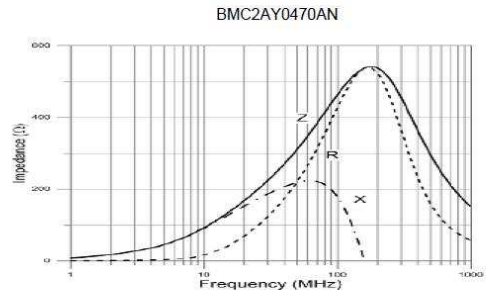
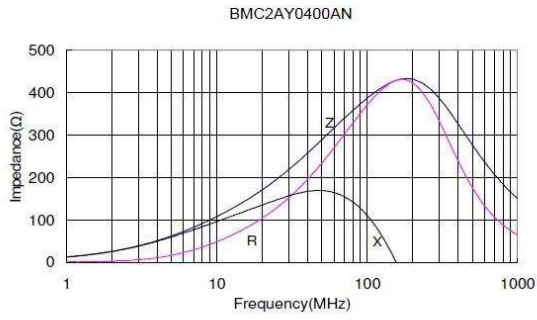
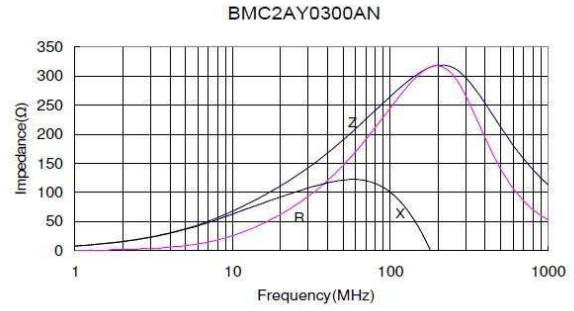
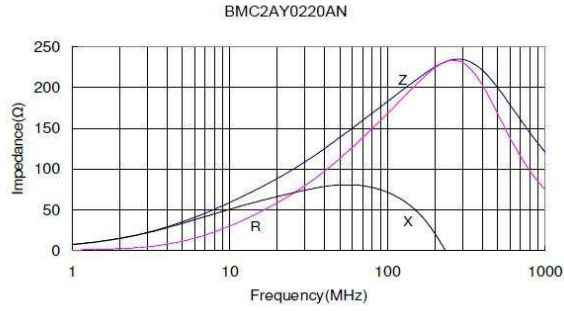




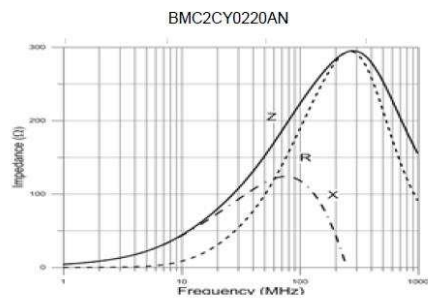
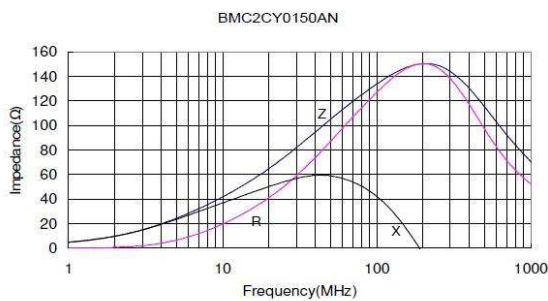
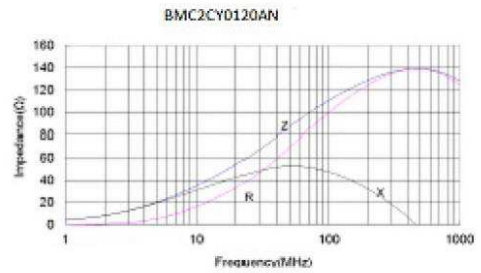
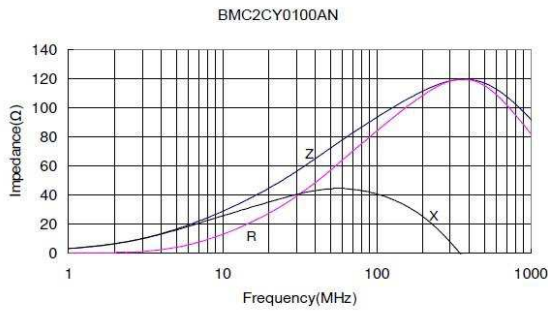
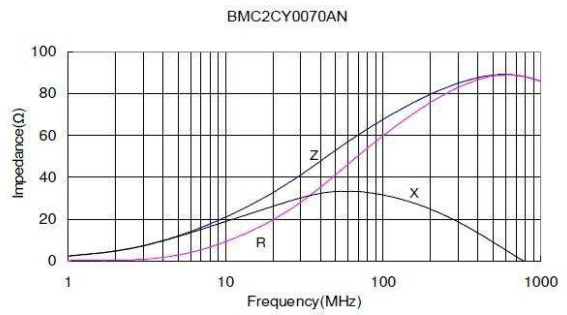
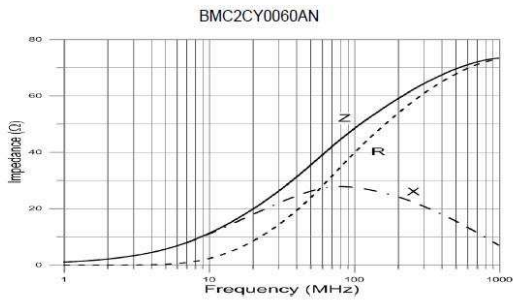
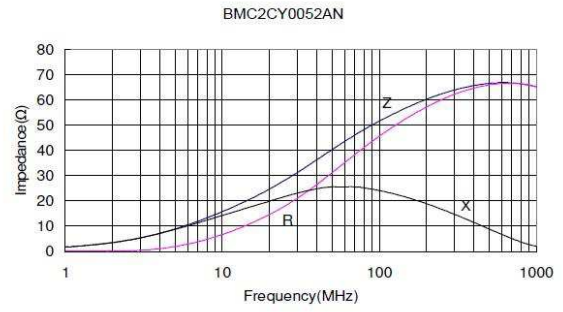
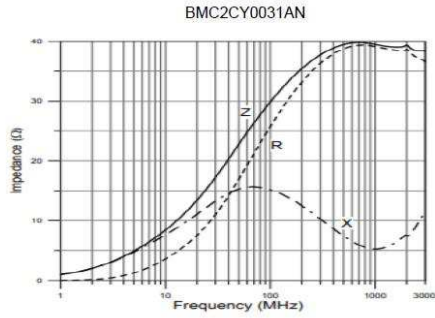
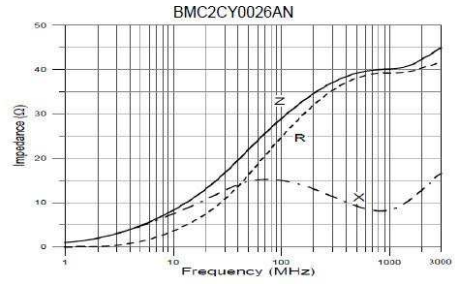
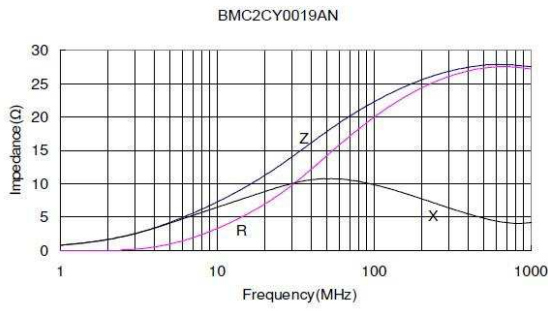


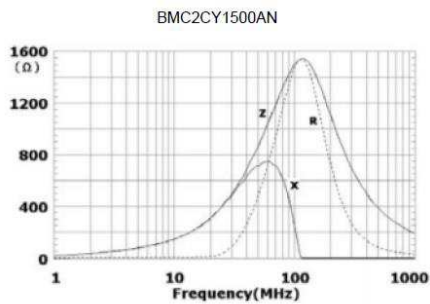
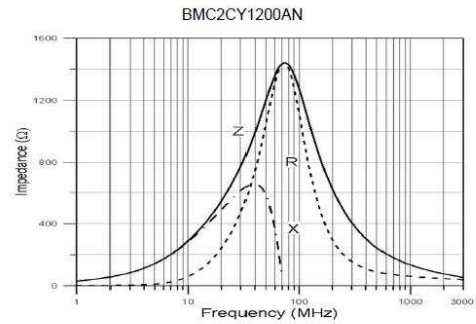
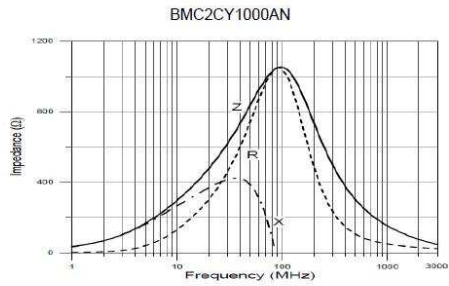
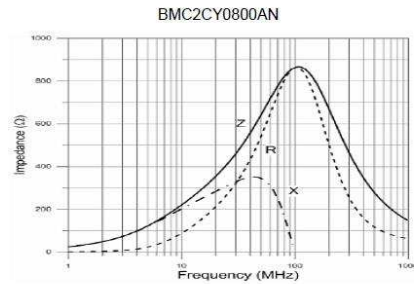
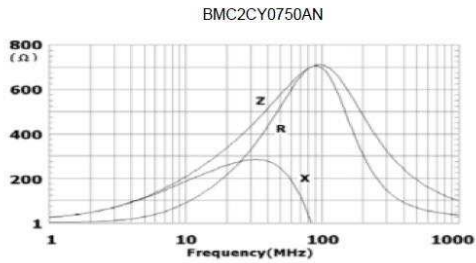
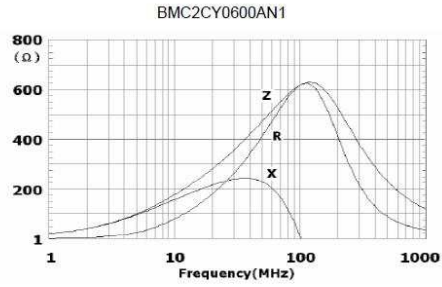
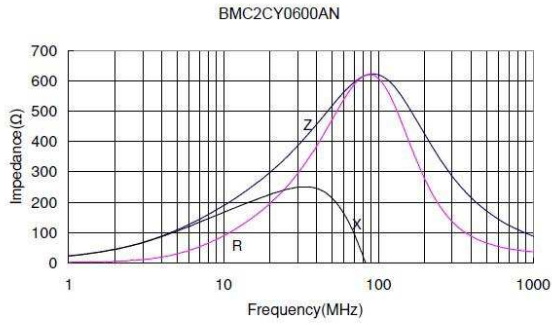
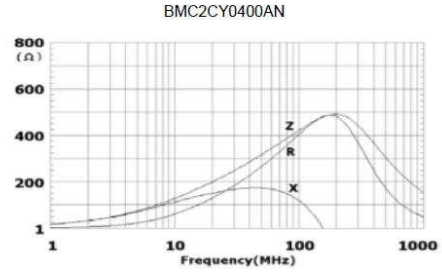
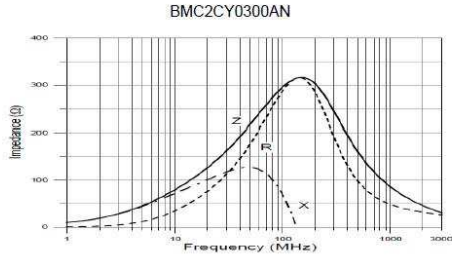
**Characteristics (Impedance vs. Frequency) - - BMC2A AN**



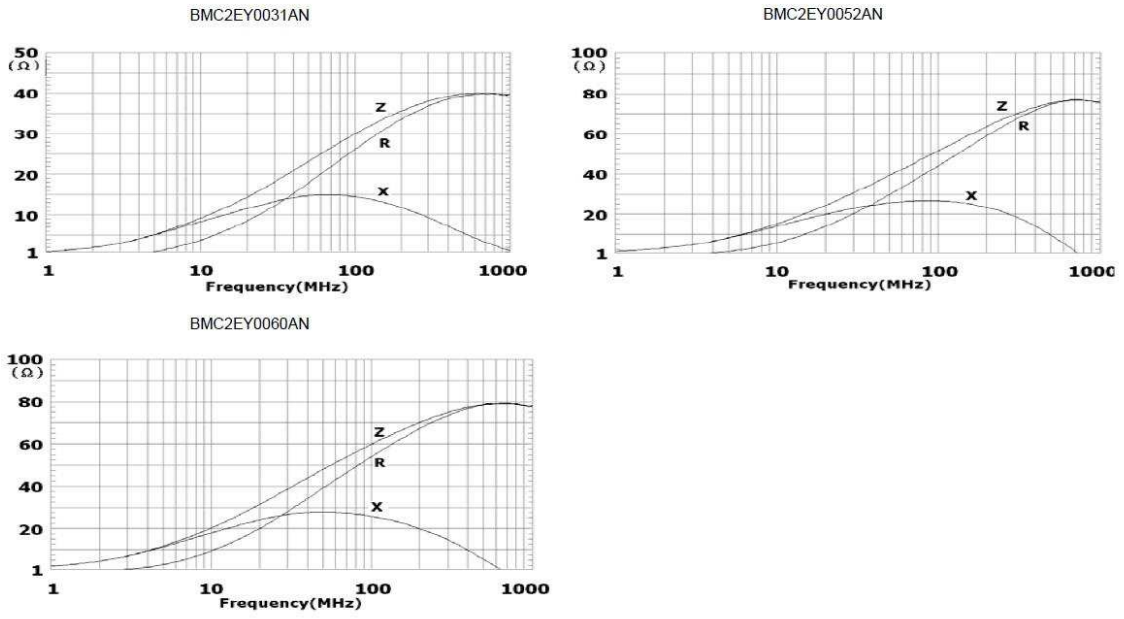


■ Characteristics (Impedance vs. Frequency) - - BMC2C AN

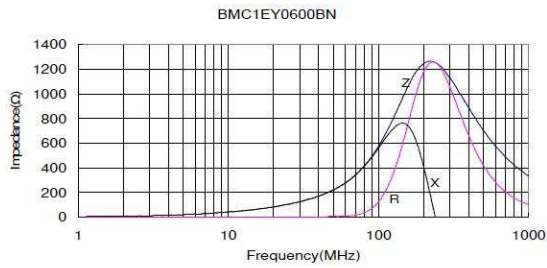
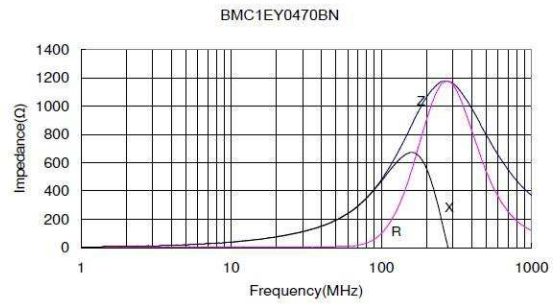
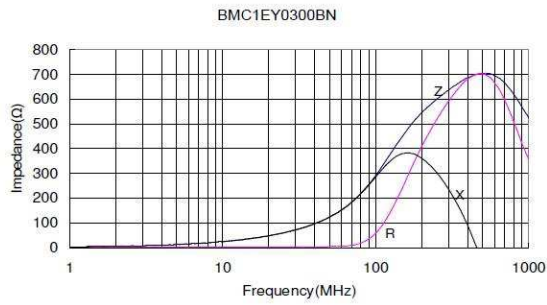
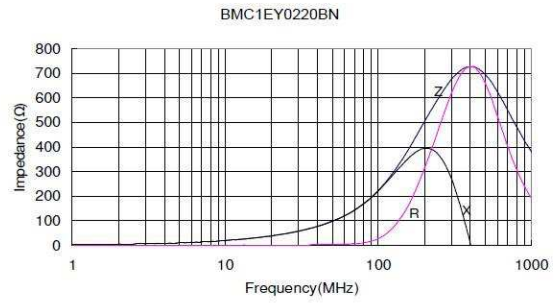
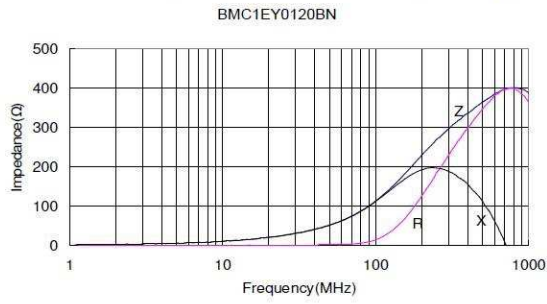




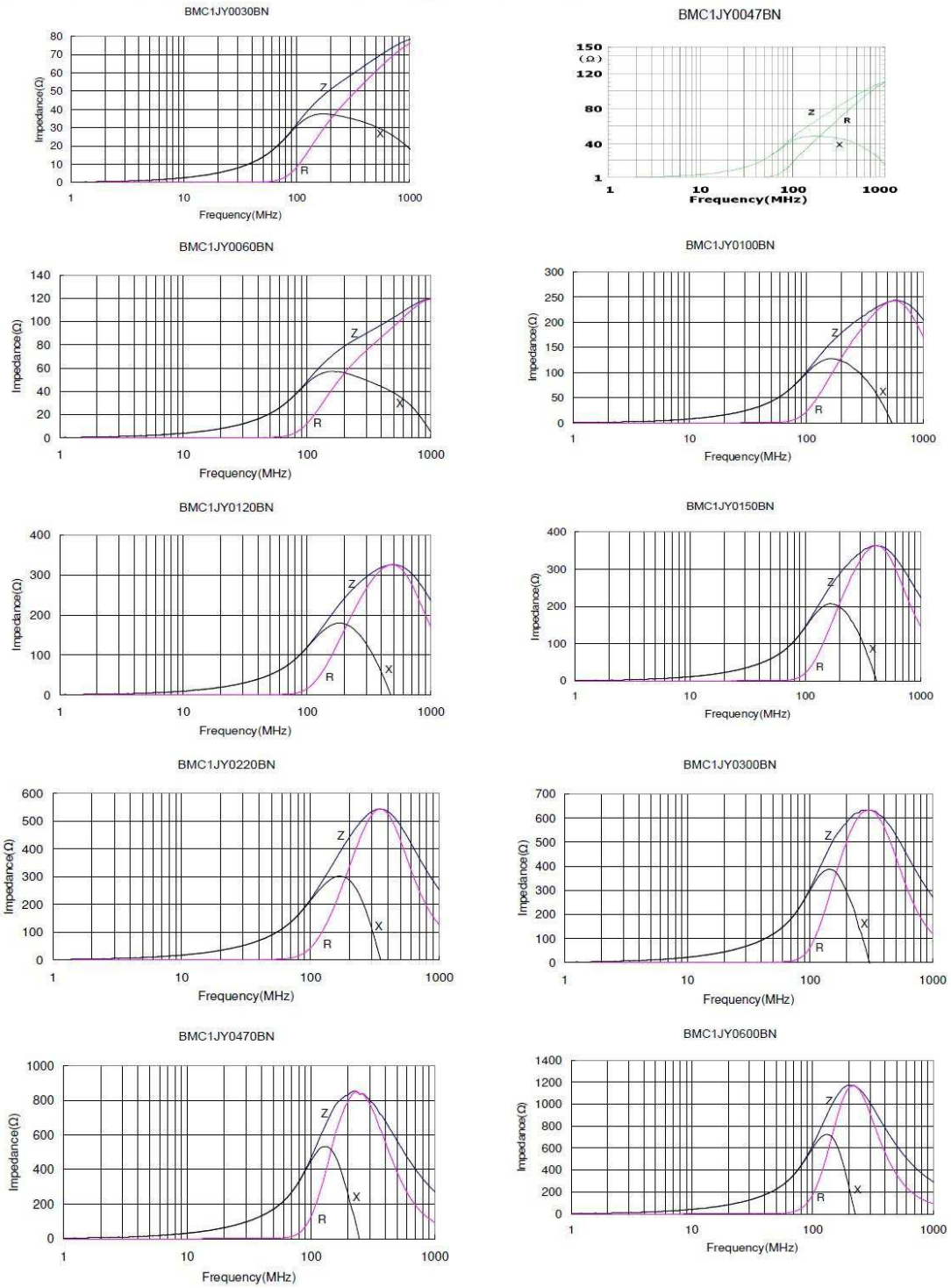
■ Characteristics (Impedance vs. Frequency) - - BMC2E AN

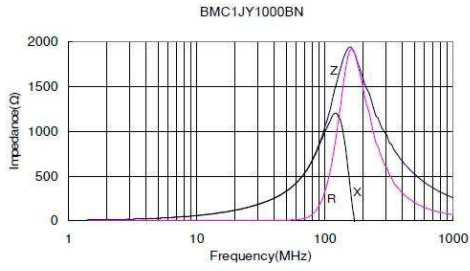


■ Characteristics (Impedance vs. Frequency) - - BMC1E BN

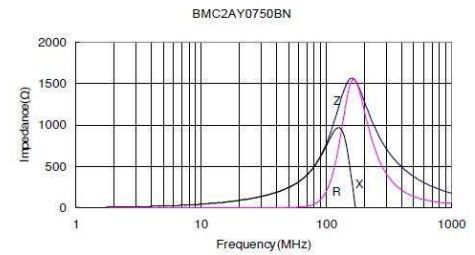
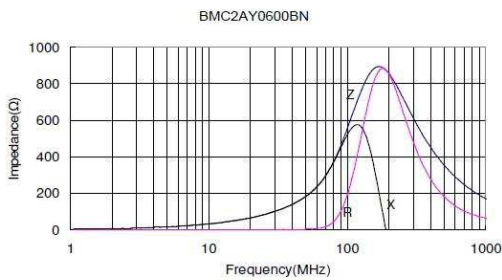
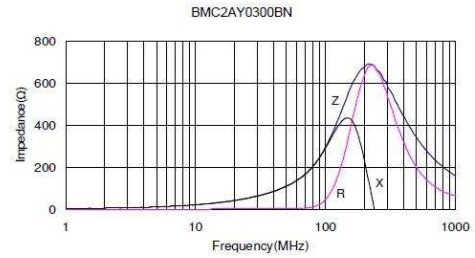
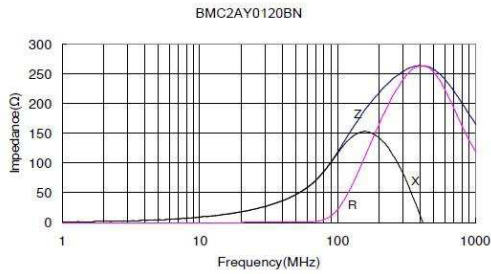
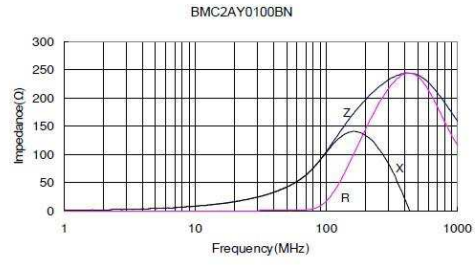
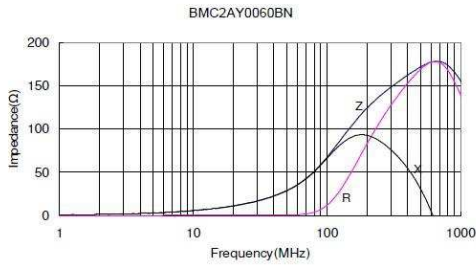
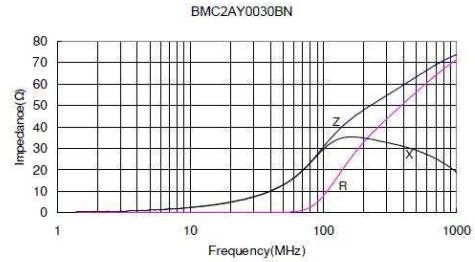
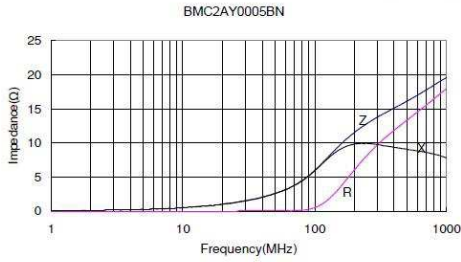


■ Characteristics (Impedance vs. Frequency) - - BMC1J BN

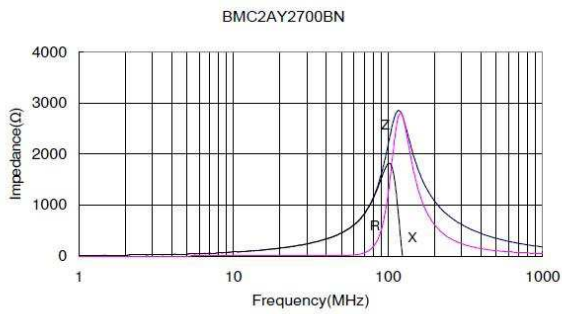
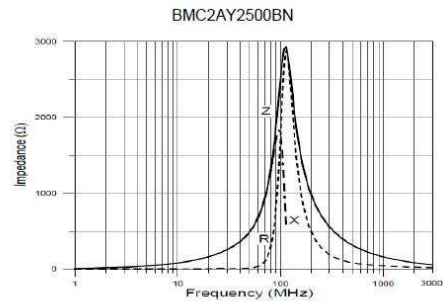
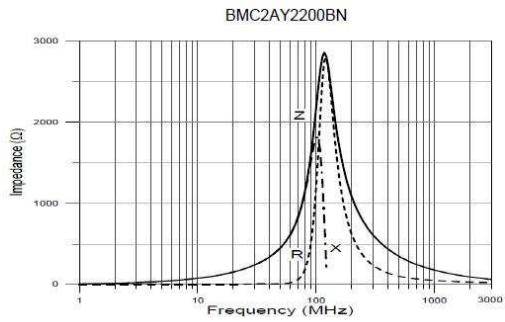
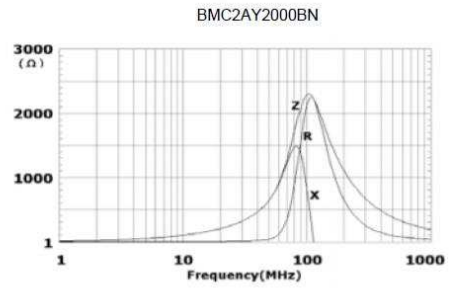
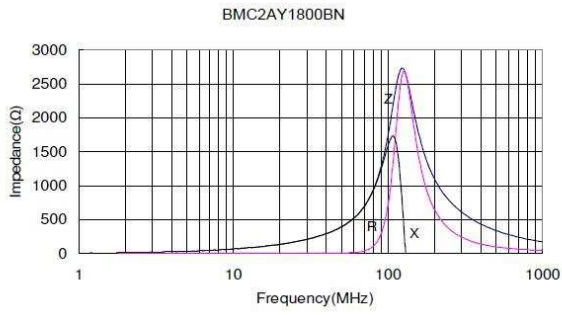
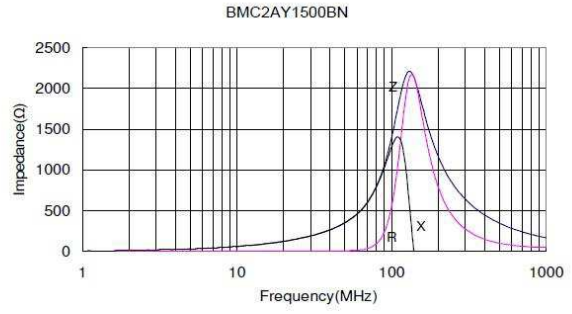
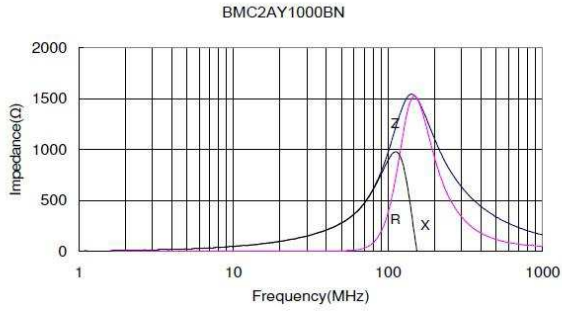




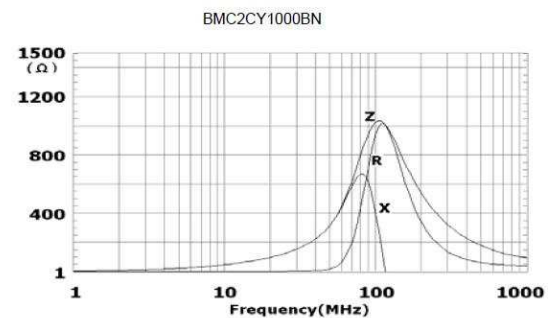
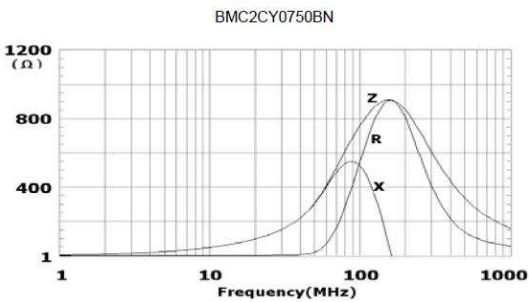
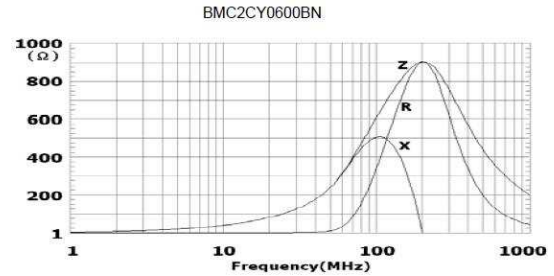
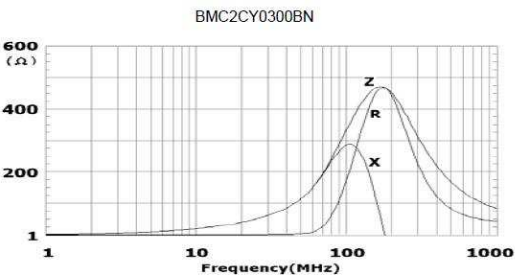
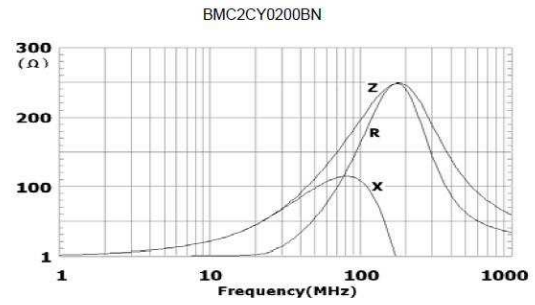
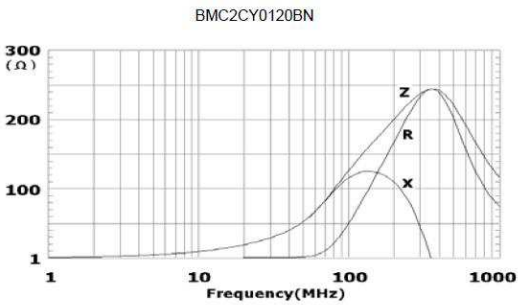
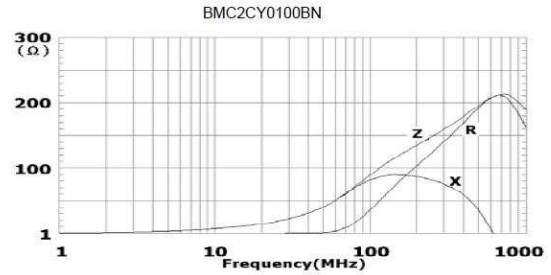
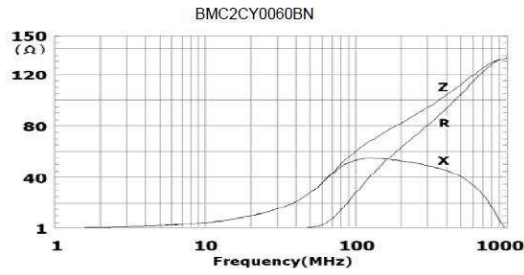
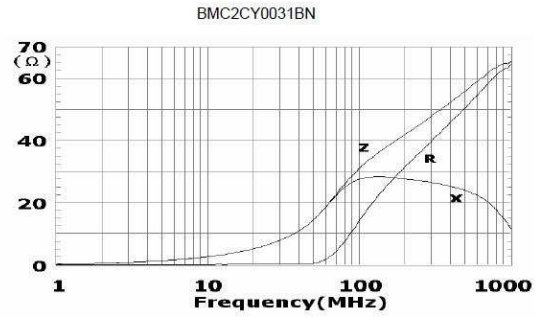
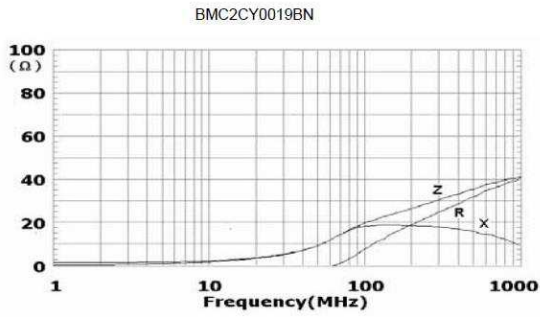
■ Characteristics (Impedance vs. Frequency) - - BMC2A BN

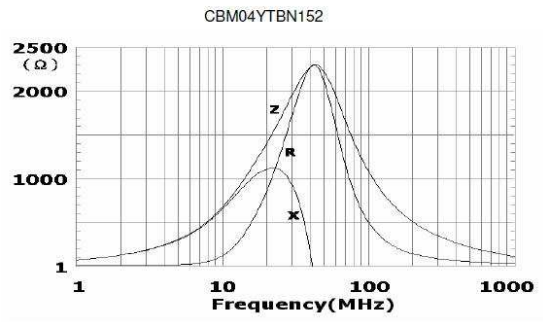
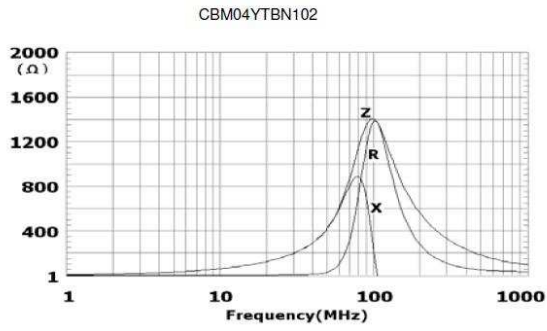




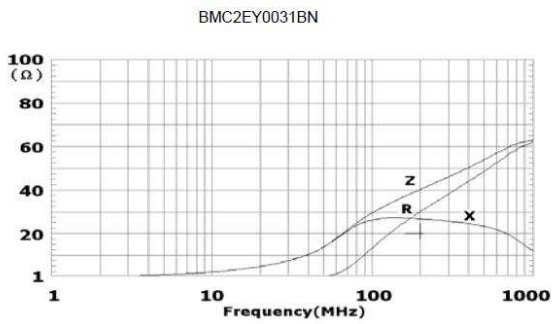


Characteristics (Impedance vs. Frequency) - - BMC2C BN

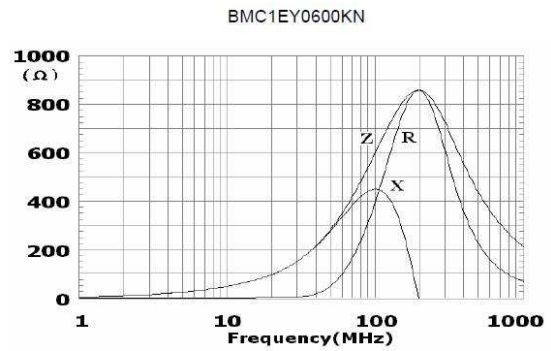
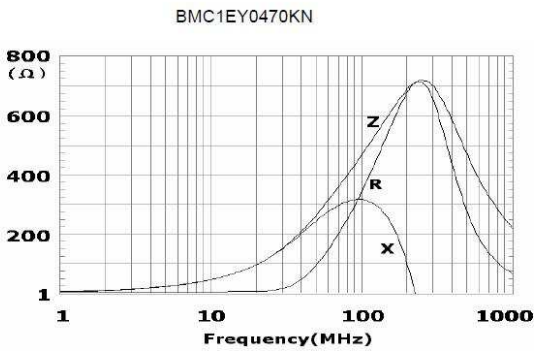
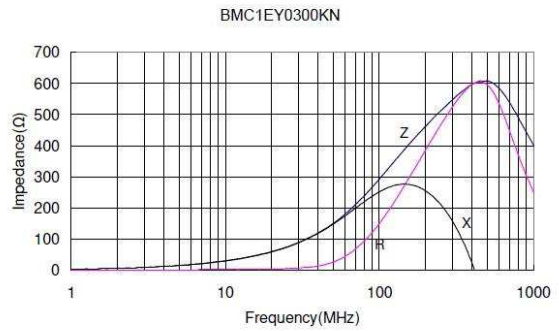
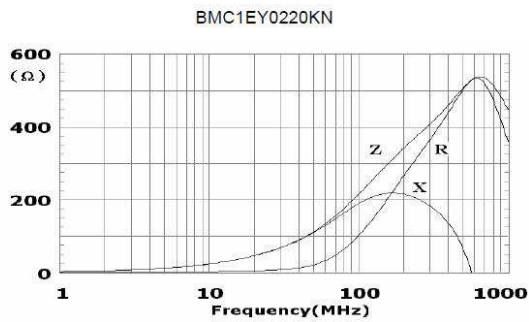
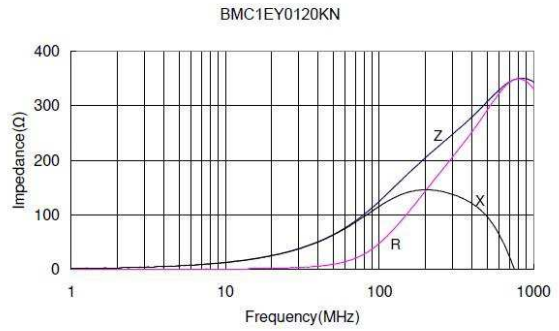
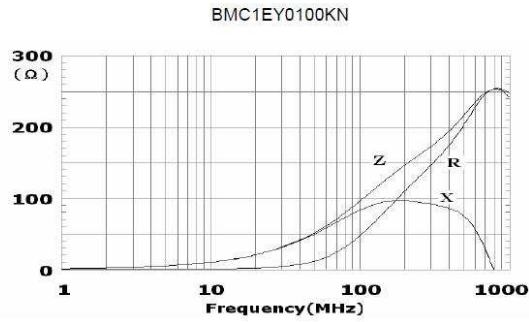
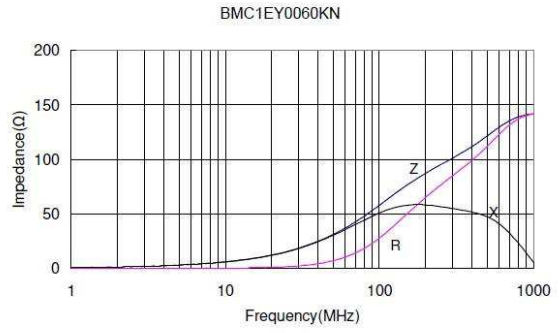
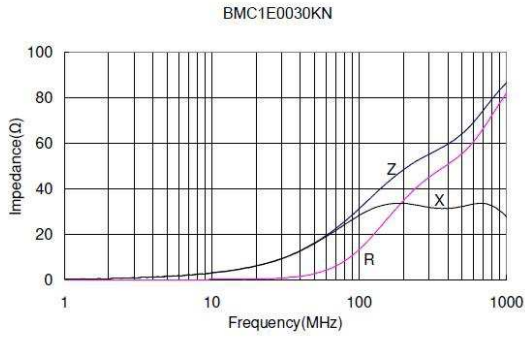




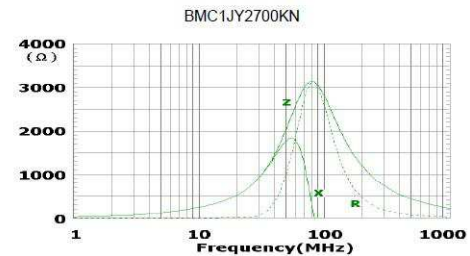
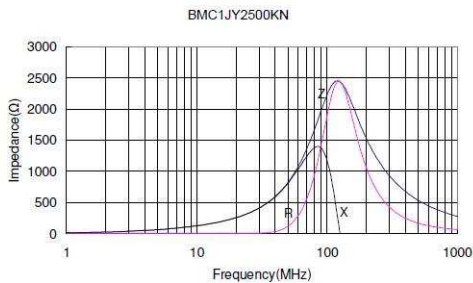
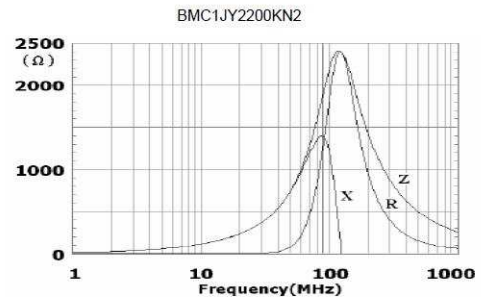
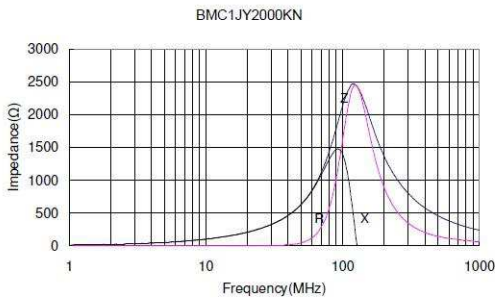
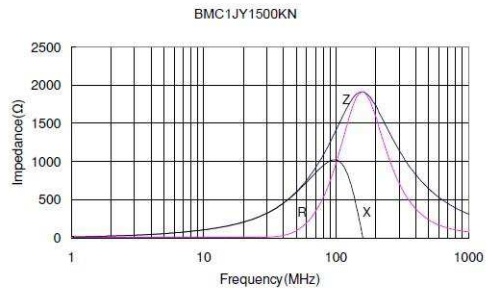
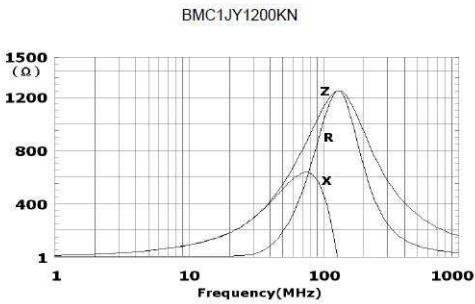
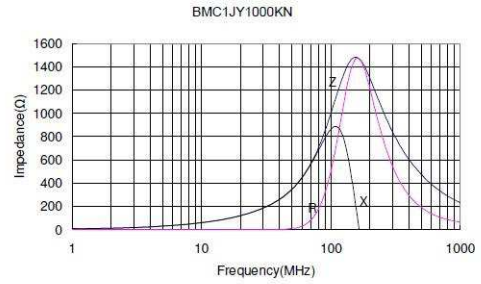
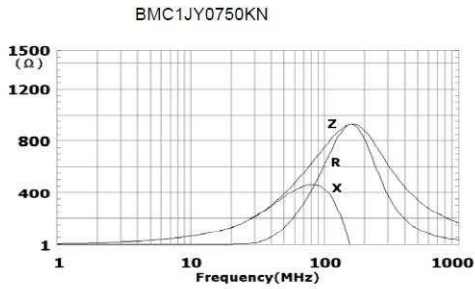
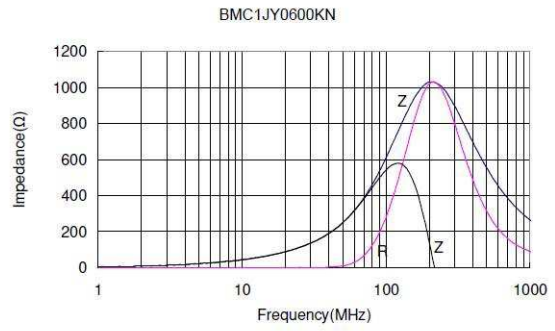
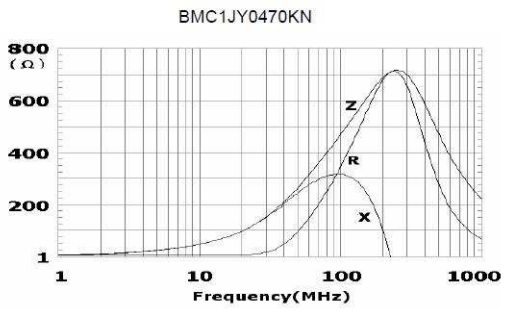
■ Characteristics (Impedance vs. Frequency) - - BMC2E BN



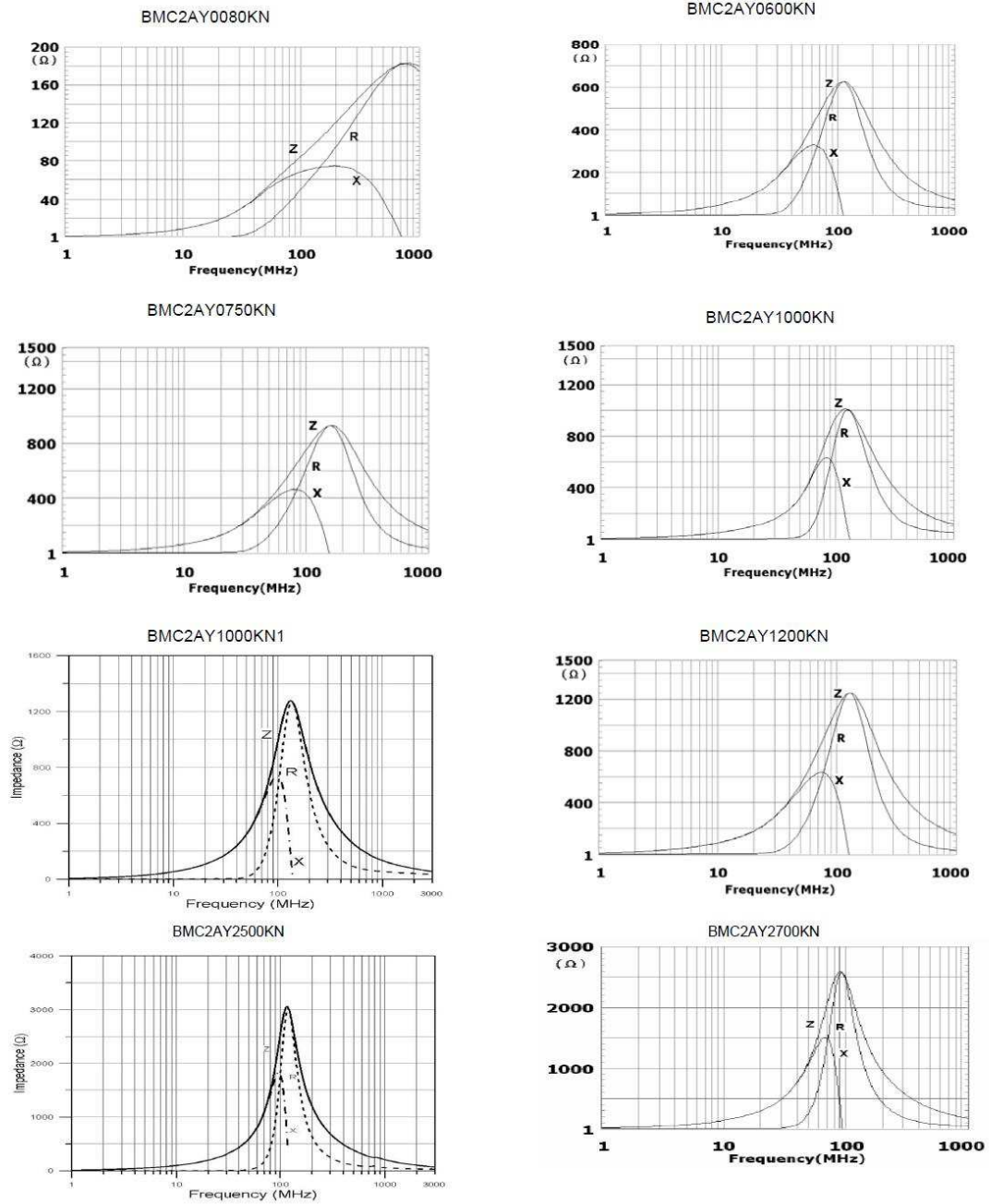
■ Characteristics (Impedance vs. Frequency) - - BMC1E KN



■ Characteristics (Impedance vs. Frequency) -- BMC1J KN

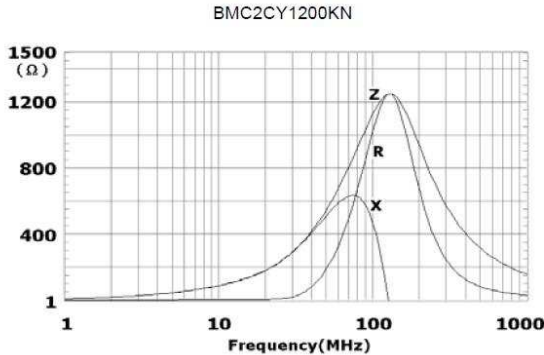
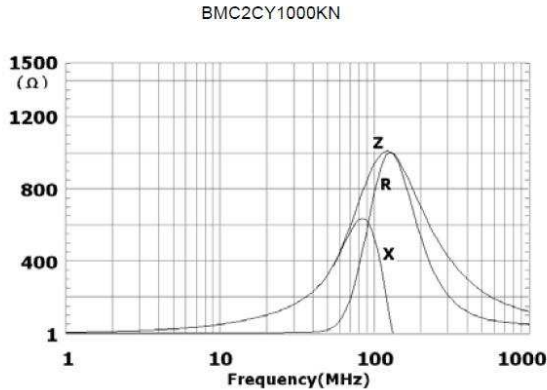
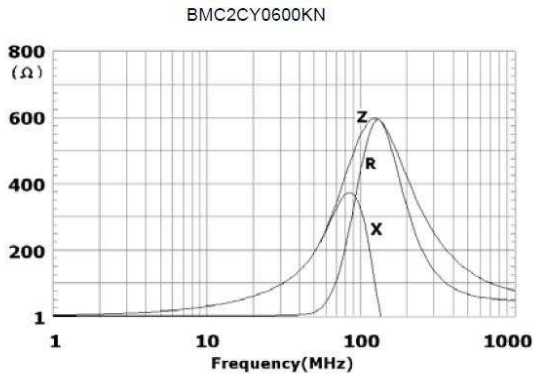


■ Characteristics (Impedance vs. Frequency) - - BMC2A KN

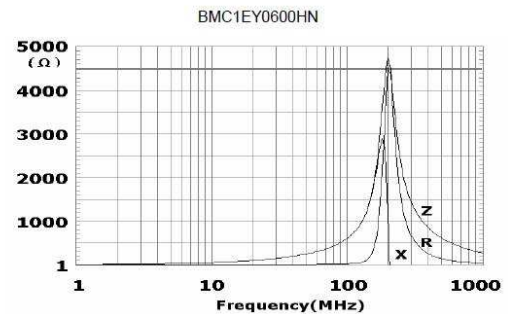
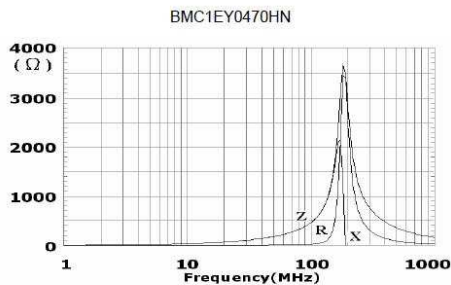
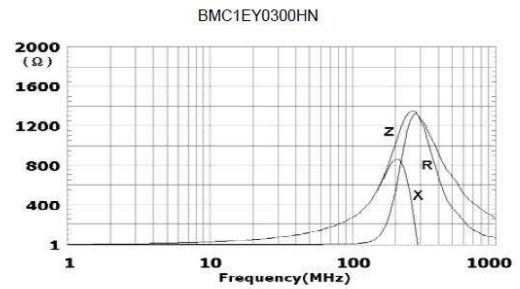
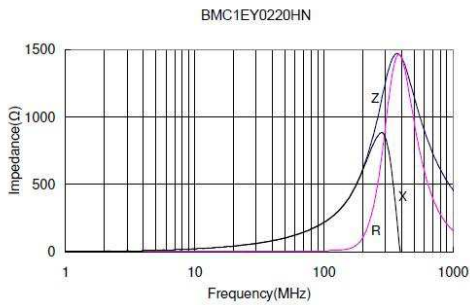
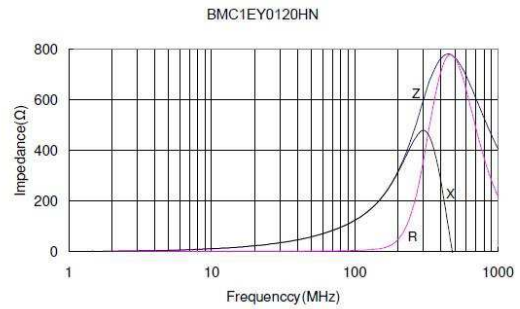
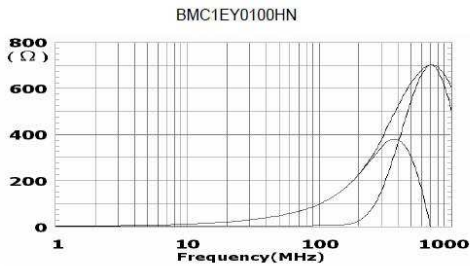
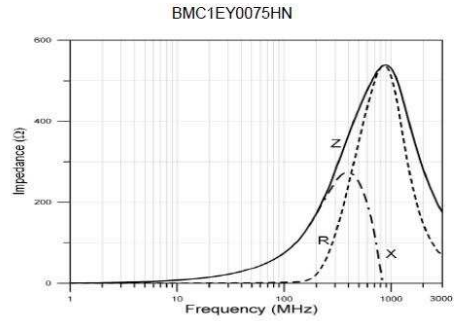
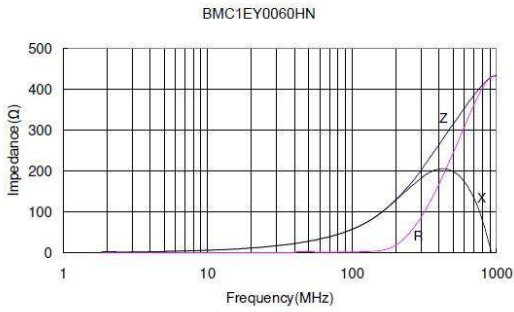
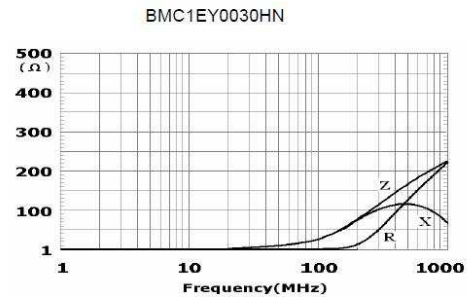
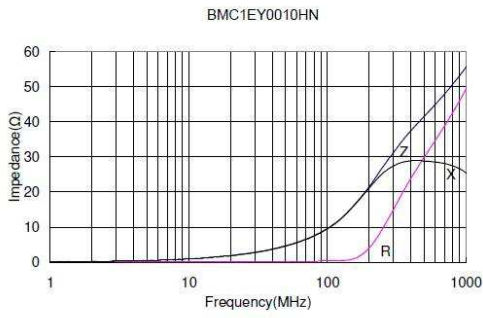




■ Characteristics (Impedance vs. Frequency) - - BMB2C KN

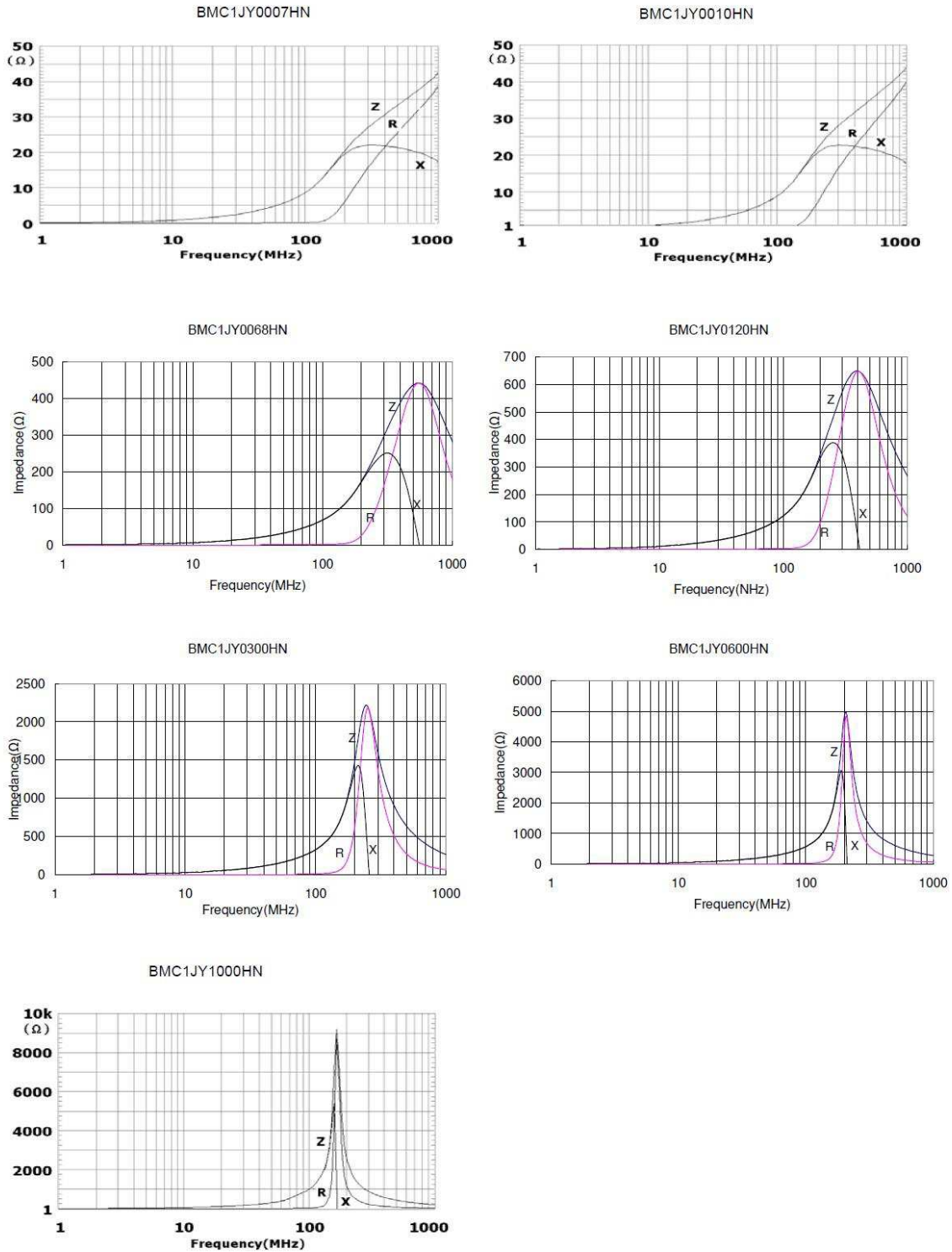


■ Characteristics (Impedance vs. Frequency) - - BMC1E HN

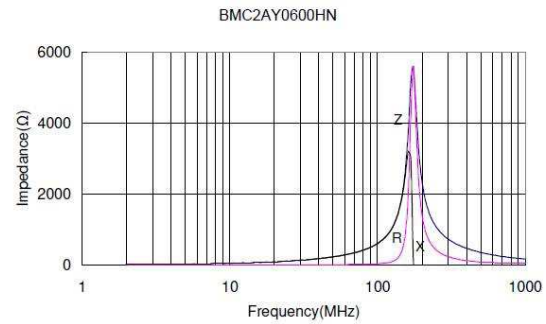
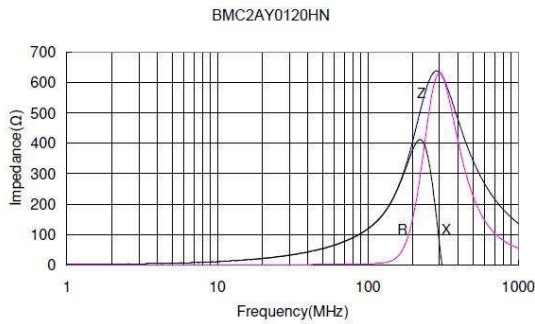
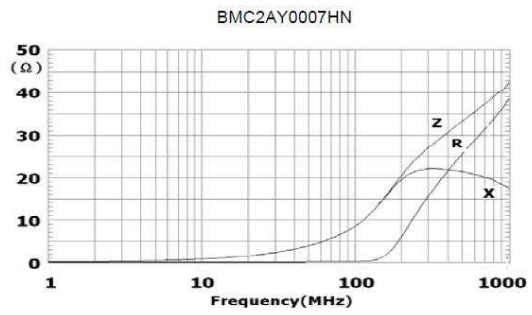
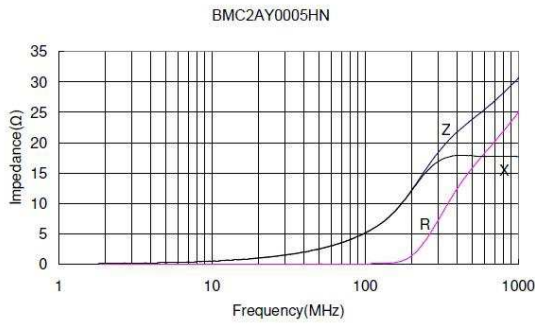




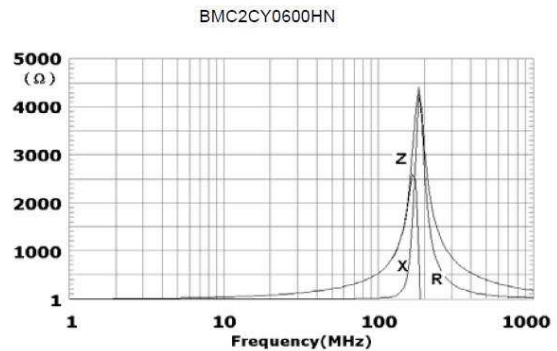
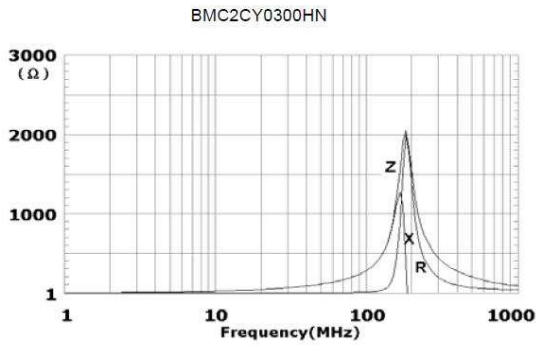
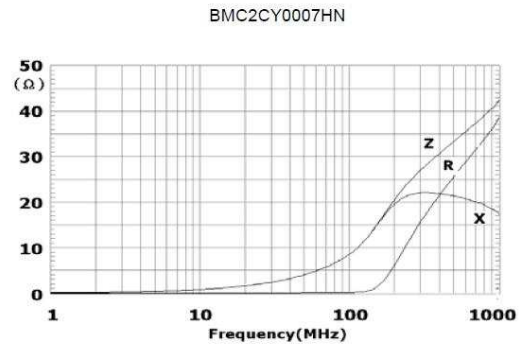
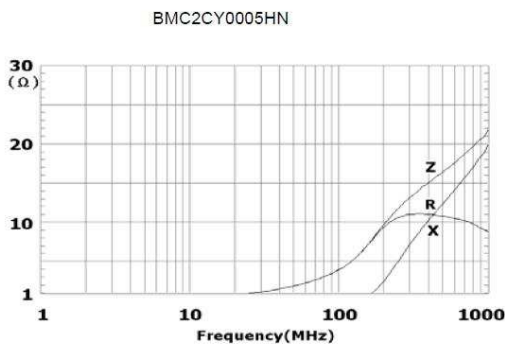
■ Characteristics (Impedance vs. Frequency) - - BMC1J HN



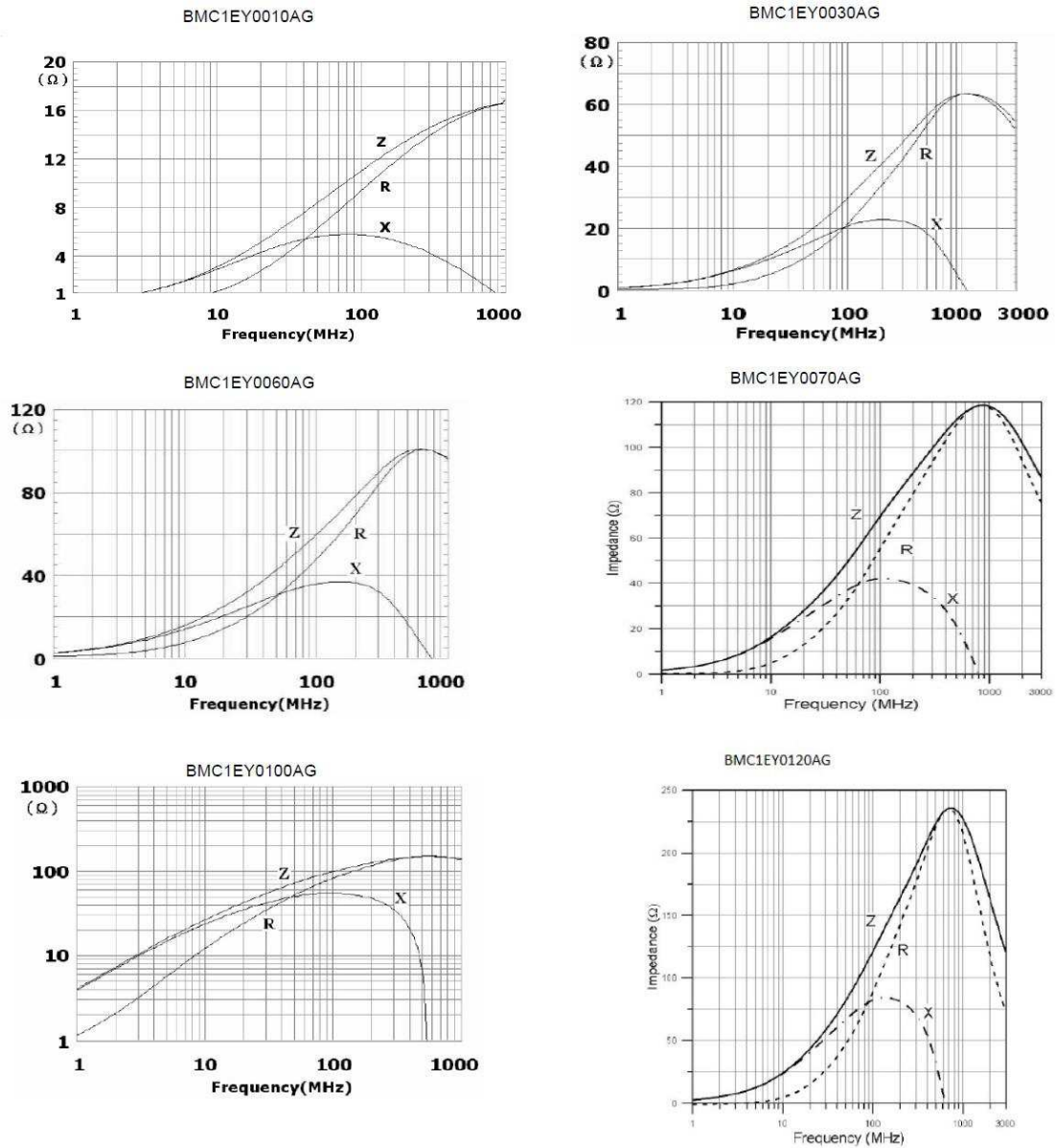
■ Characteristics (Impedance vs. Frequency) - - BMC2A HN



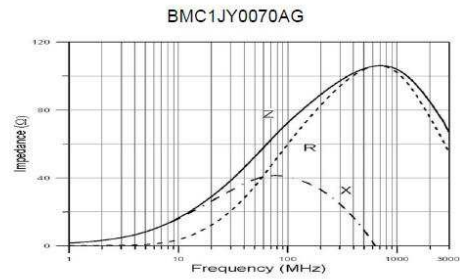
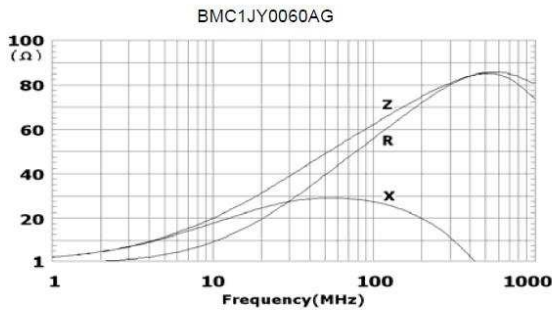
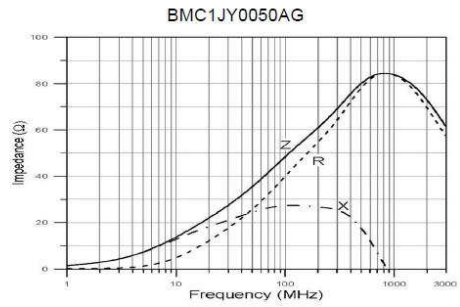
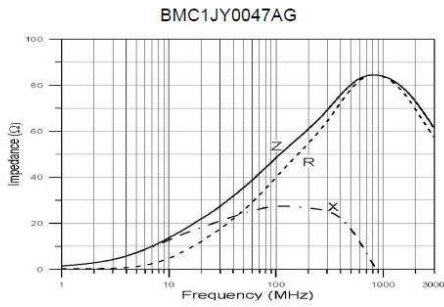
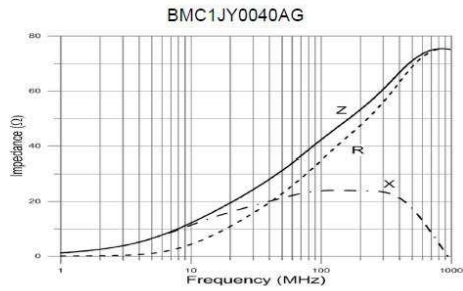
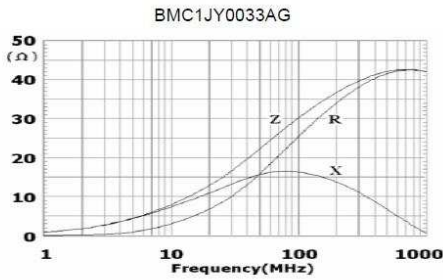
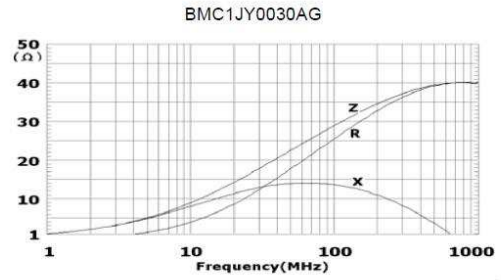
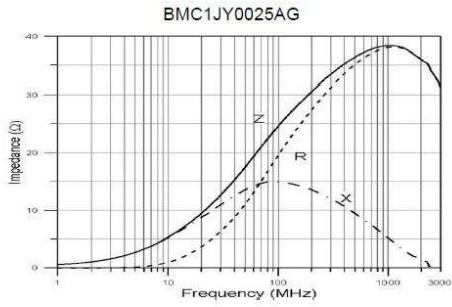
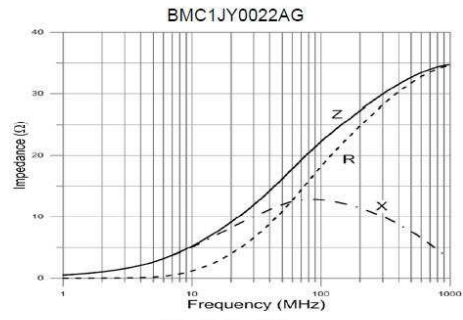
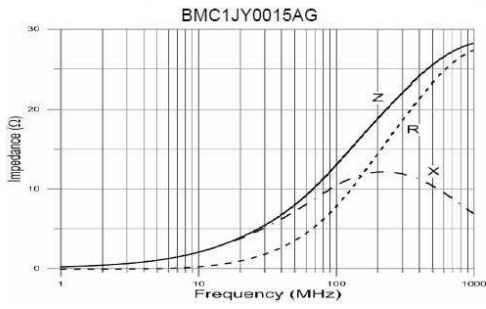
■ Characteristics (Impedance vs. Frequency) - - BMC2C HN

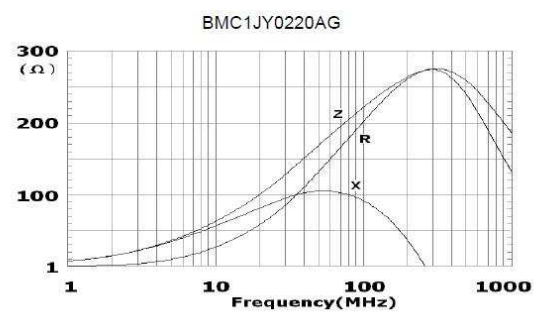
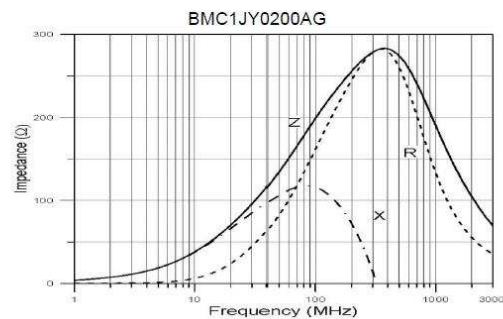
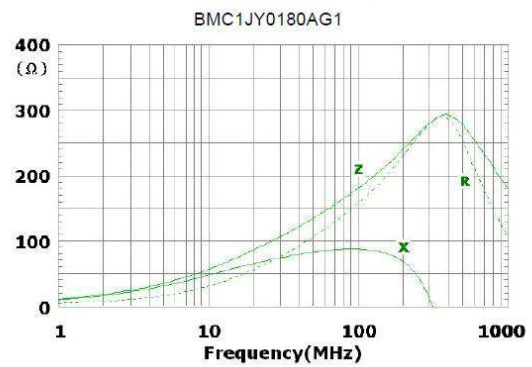
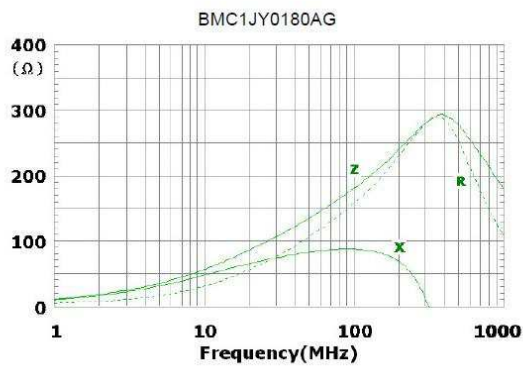
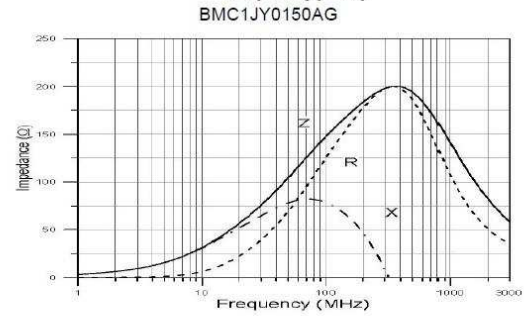
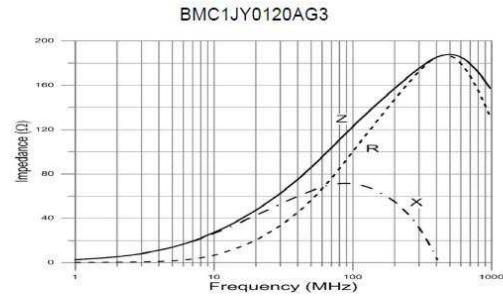
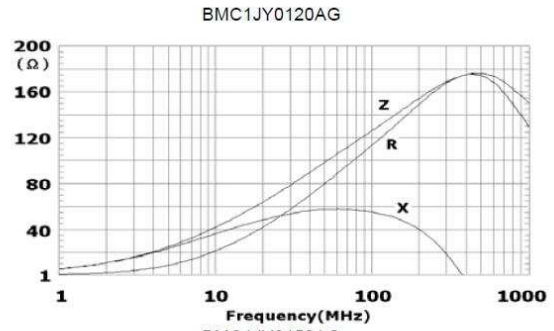
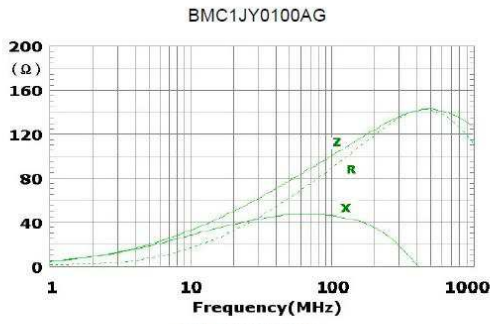
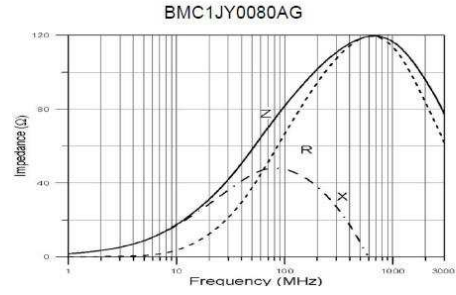
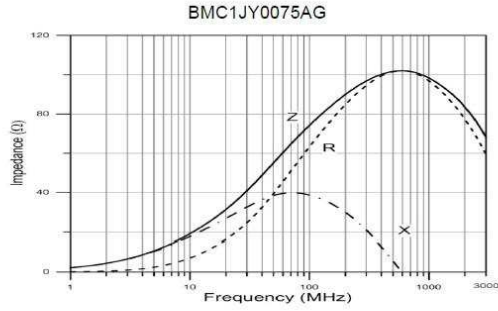


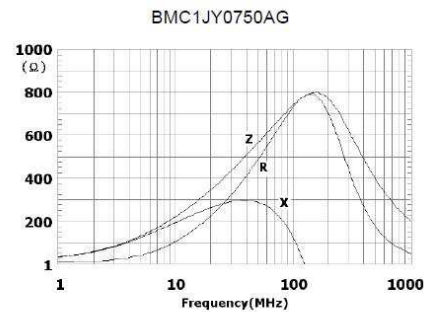
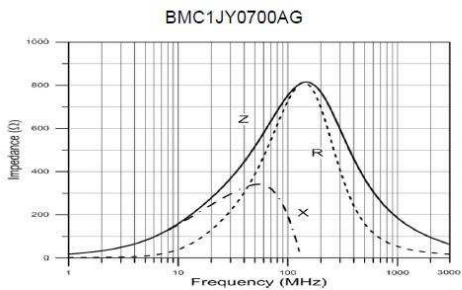
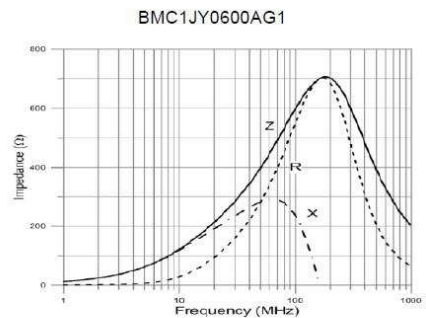
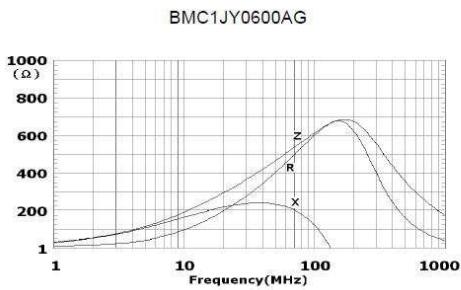
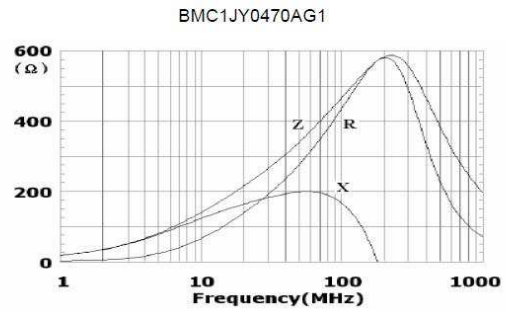
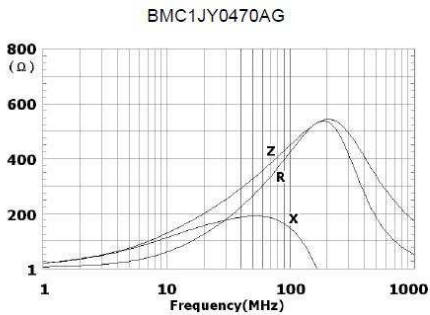
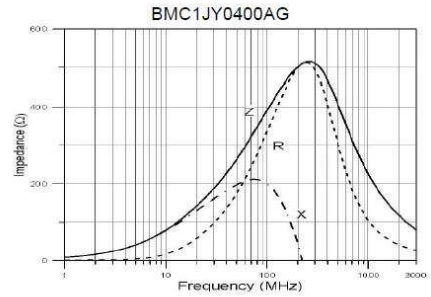
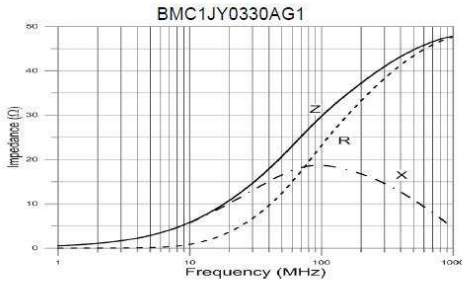
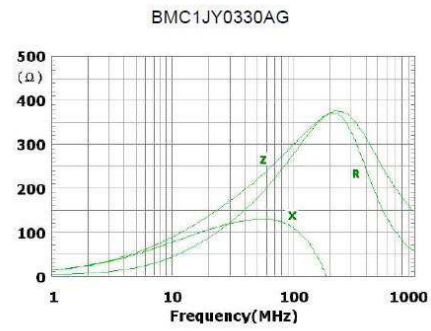
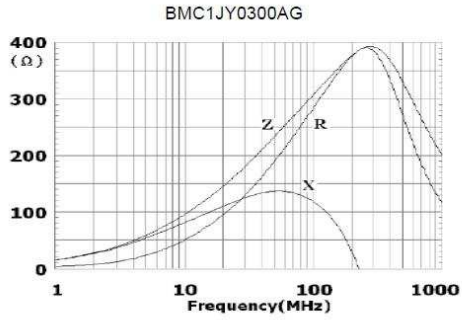
■ Characteristics (Impedance vs. Frequency) -- BMC1E AG

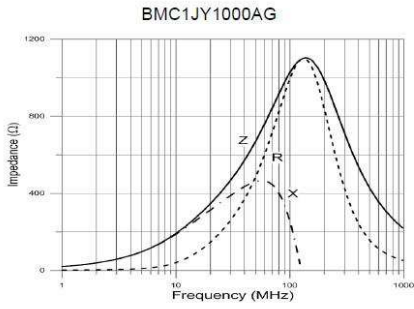


■ Characteristics (Impedance vs. Frequency) -- BMC1J AG

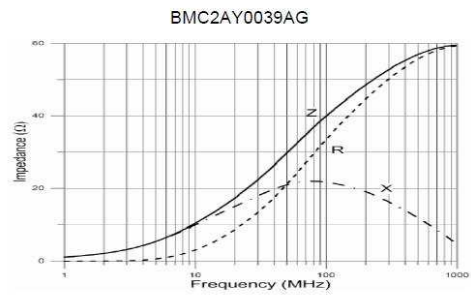
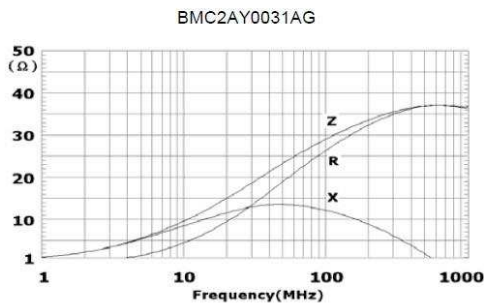
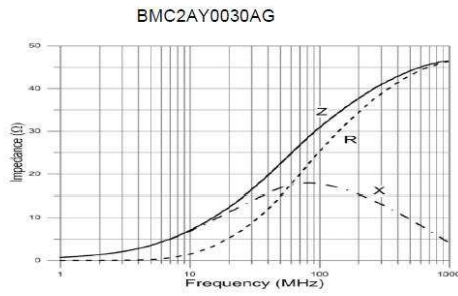
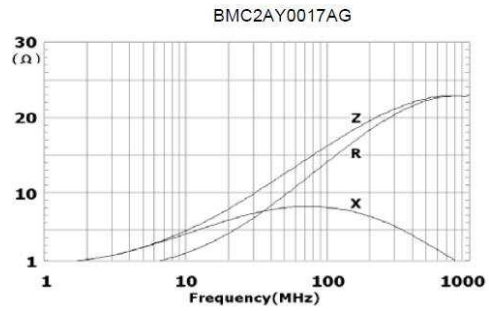
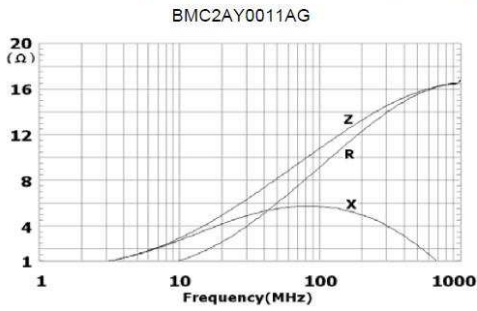


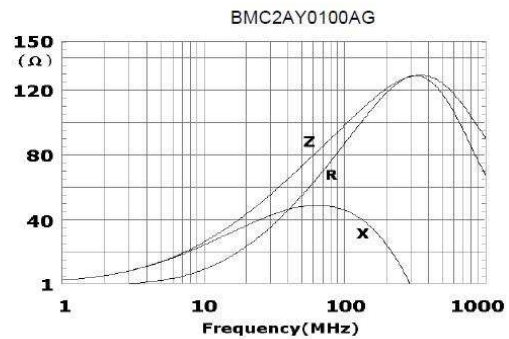
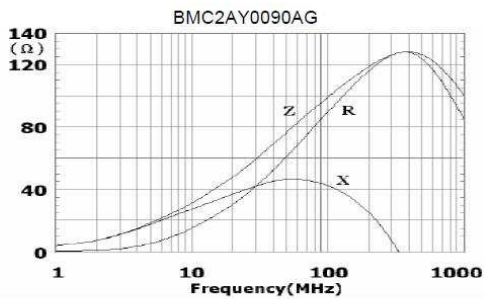
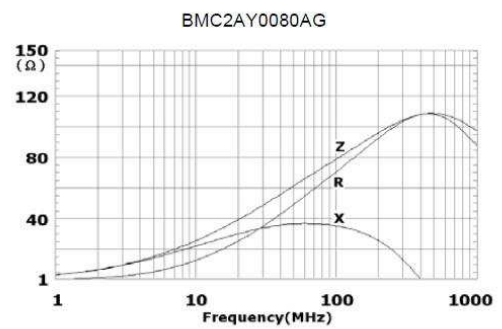
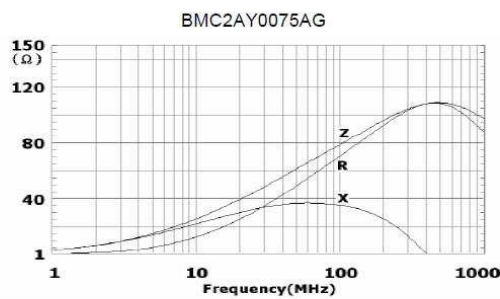
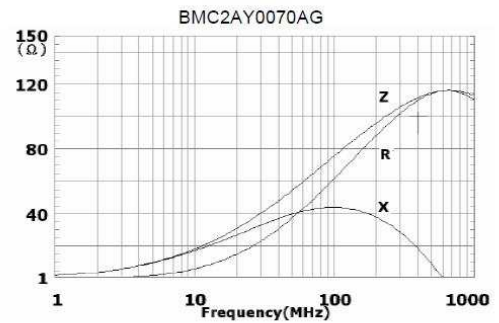
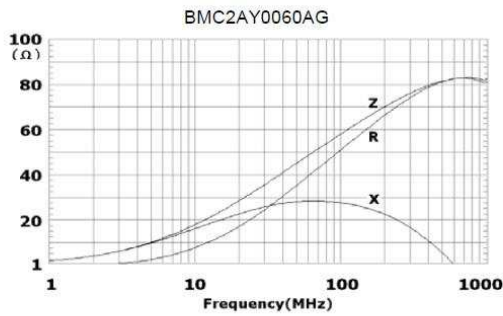
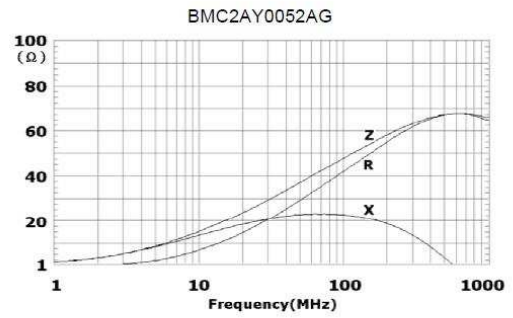
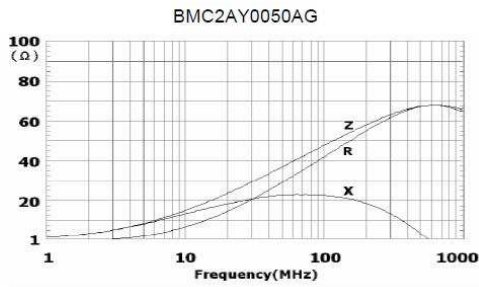
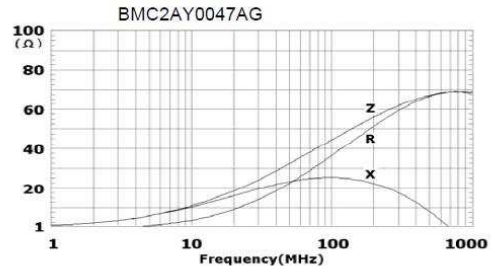
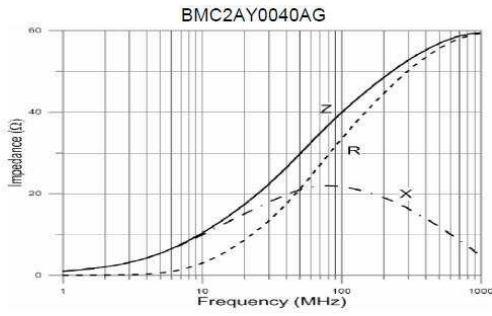




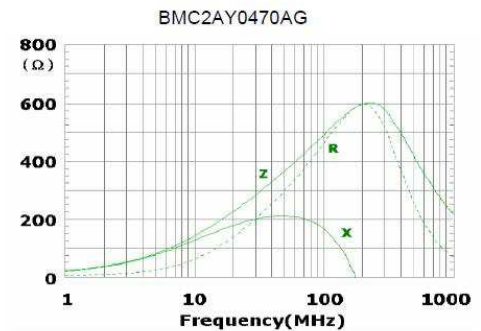
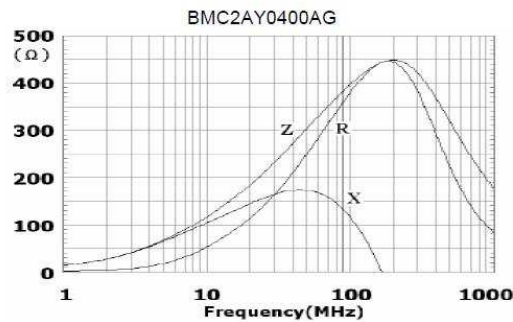
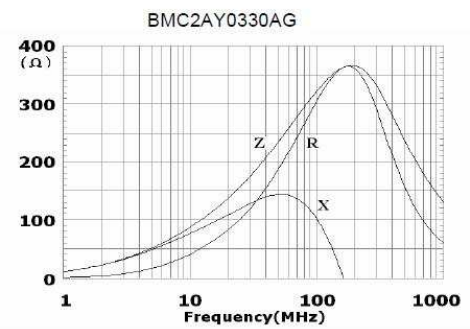
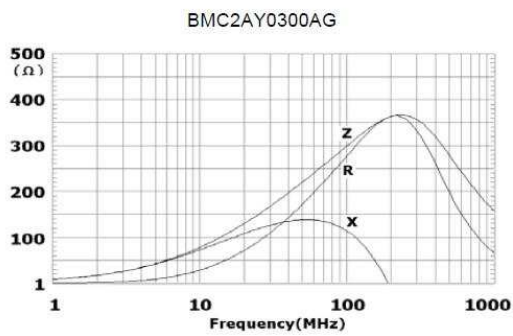
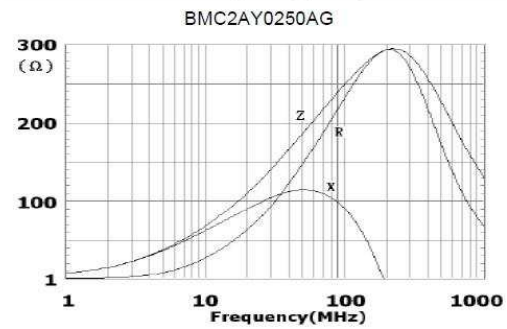
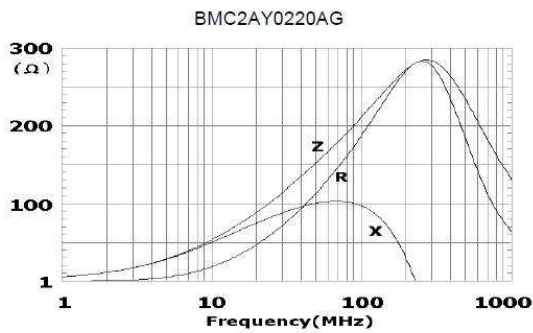
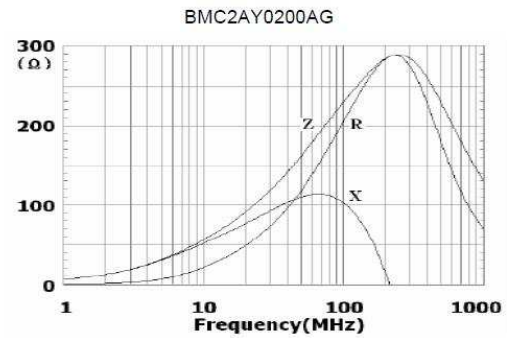
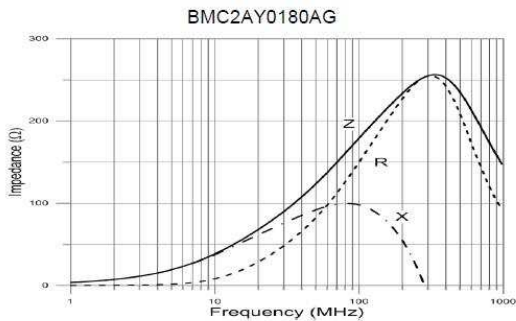
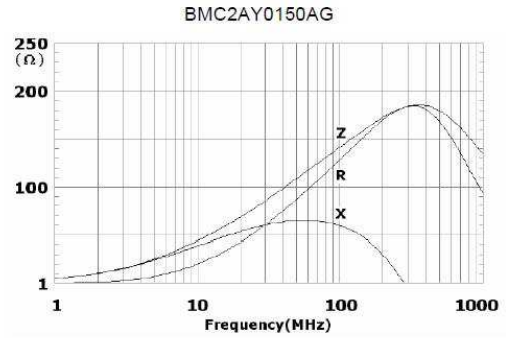
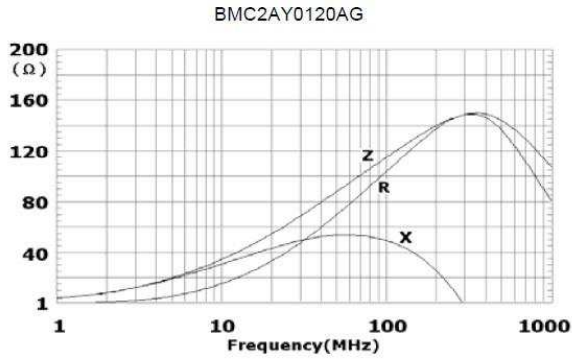


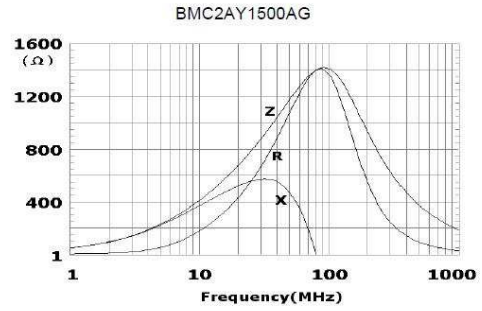
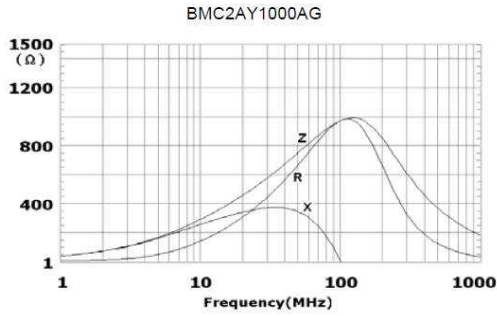
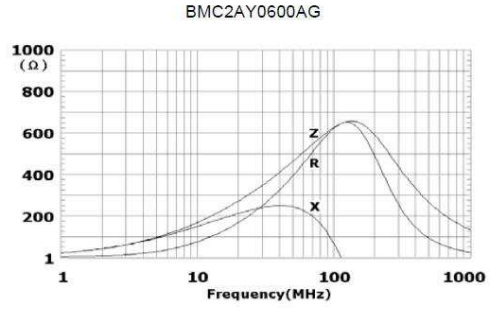
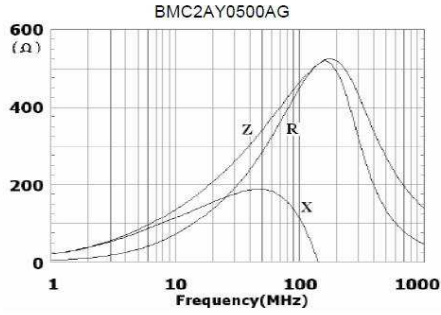
■ Characteristics (Impedance vs. Frequency) - - BMC2A AG



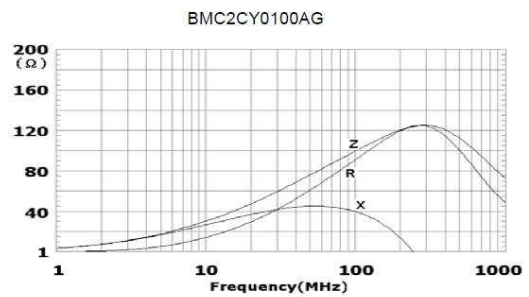
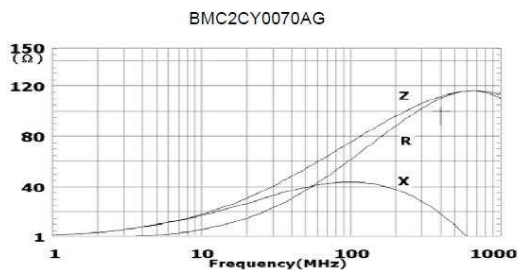
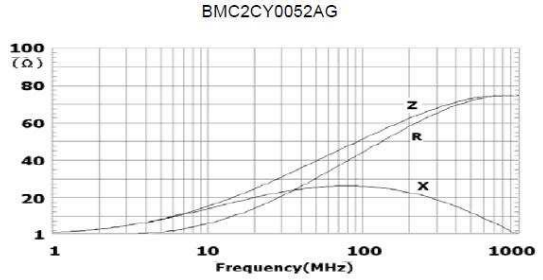
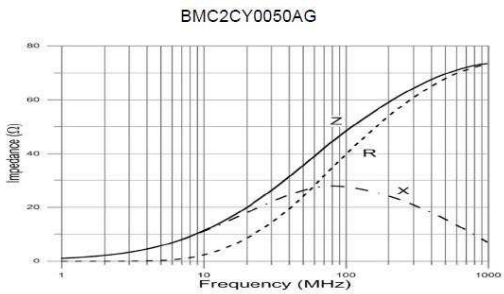
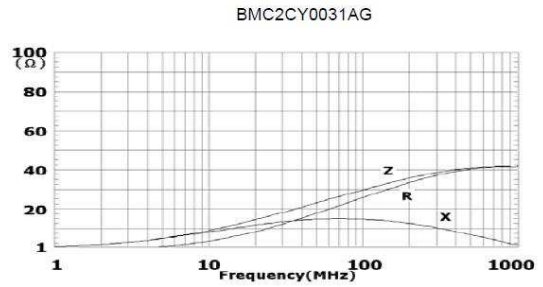
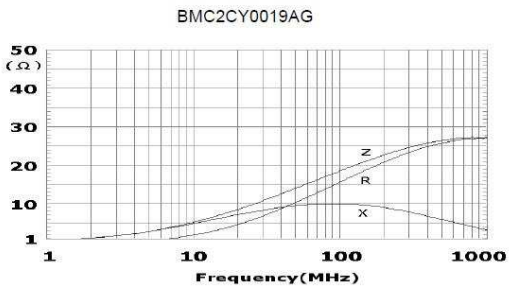


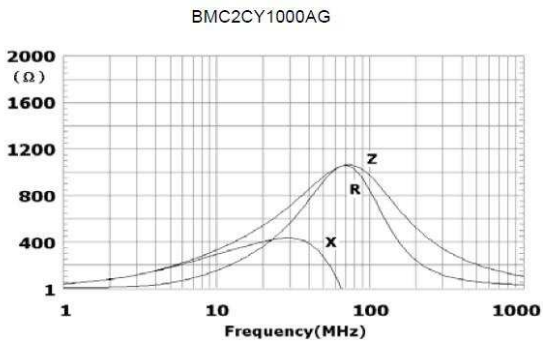
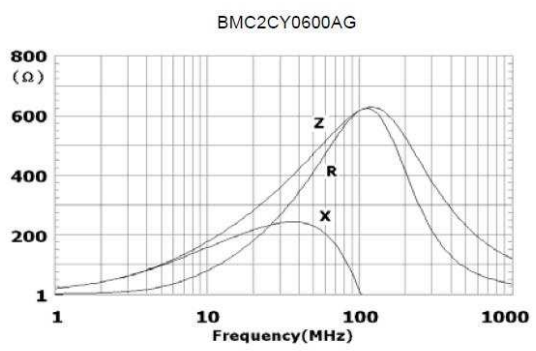
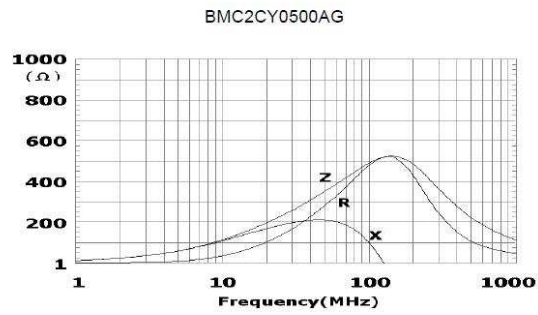
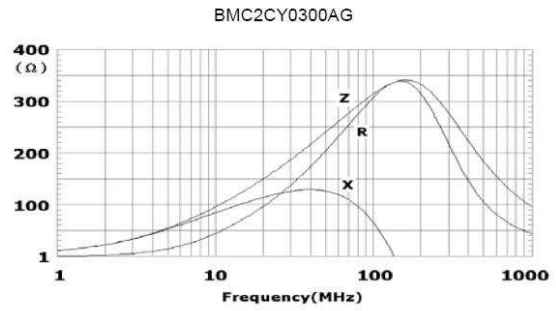
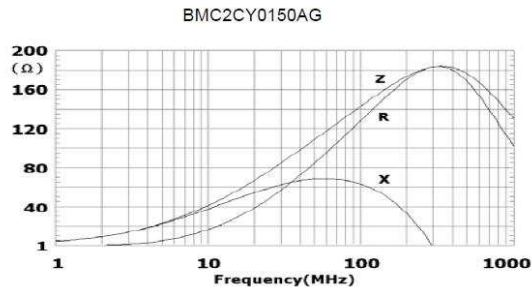
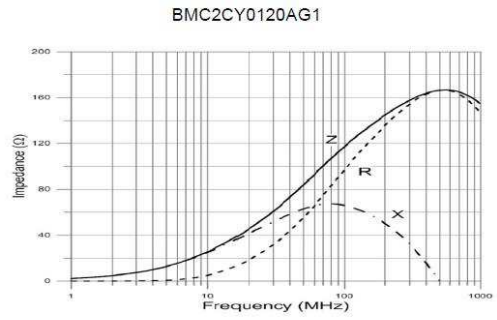
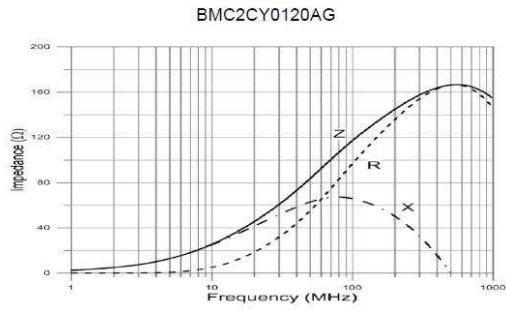




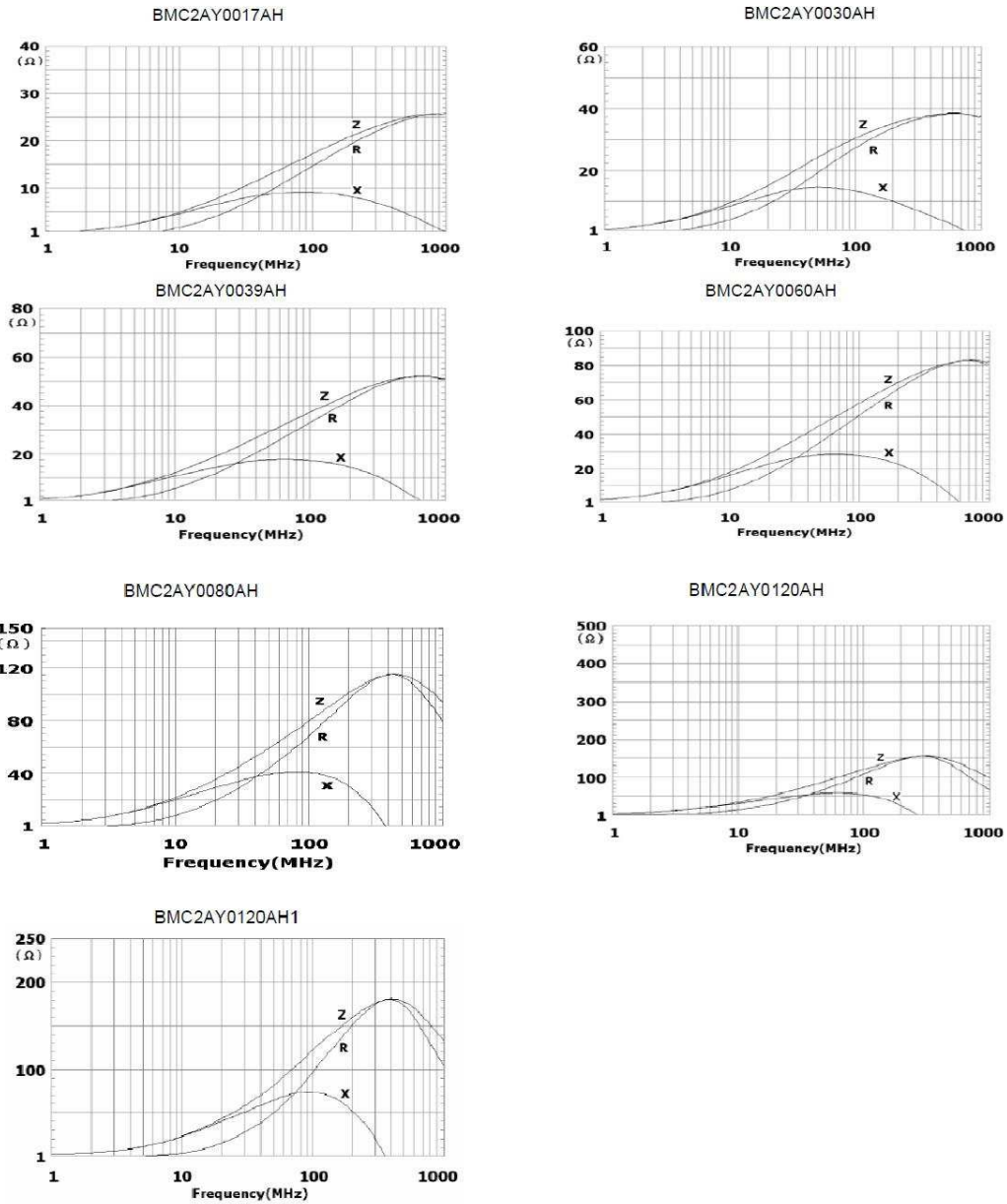


■ Characteristics (Impedance vs. Frequency) - - BMC2C AG

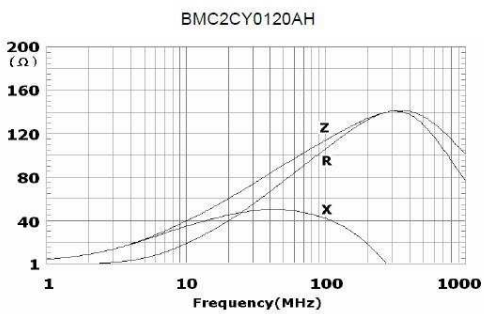
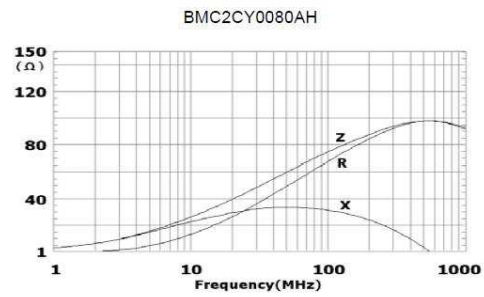
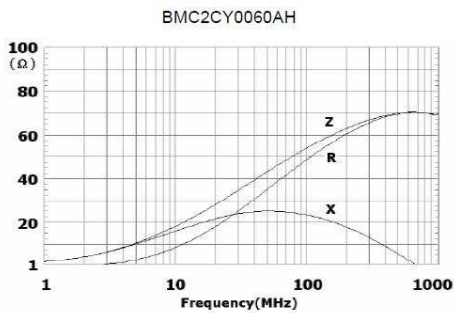
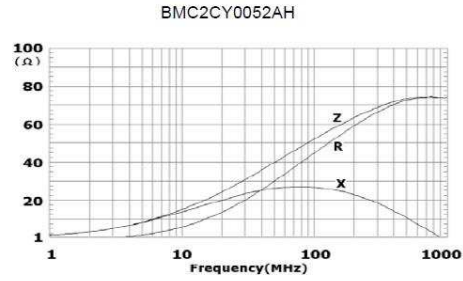
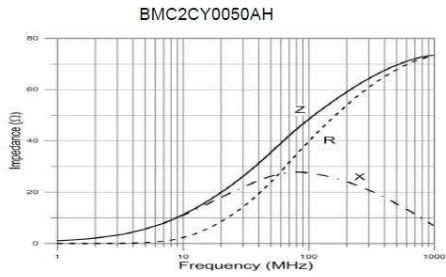
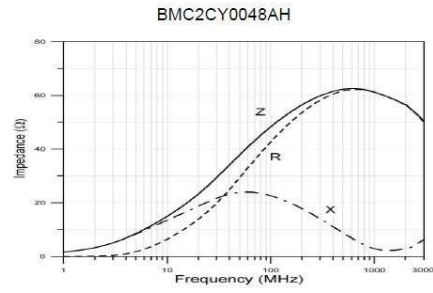
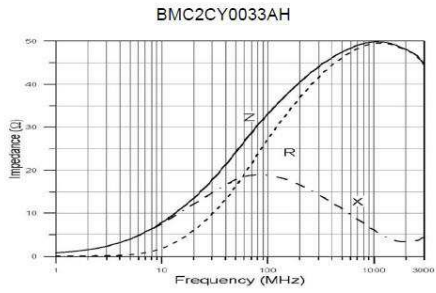
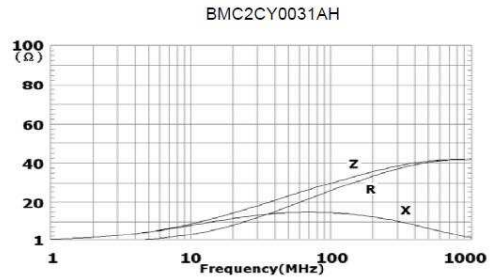
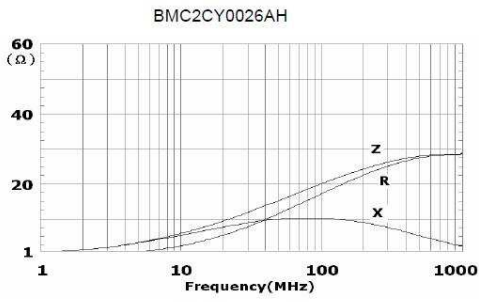




■ Characteristics (Impedance vs. Frequency) - - BMC2A AH



■ Characteristics (Impedance vs. Frequency) -- BMC2C AH



■ Characteristics (Impedance vs. Frequency) - - BMC2E AH

