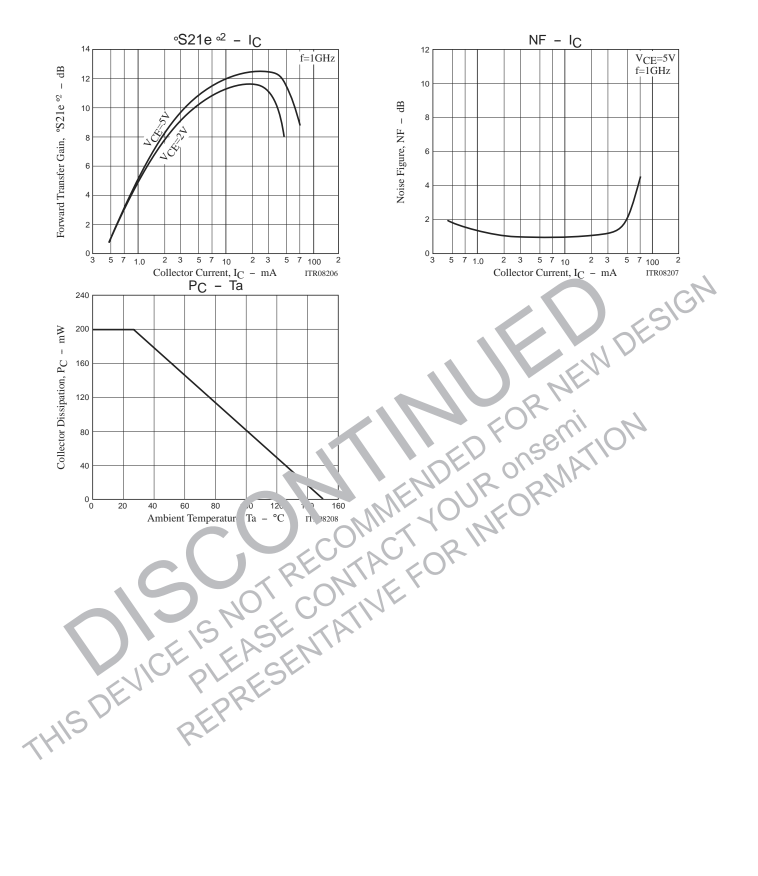
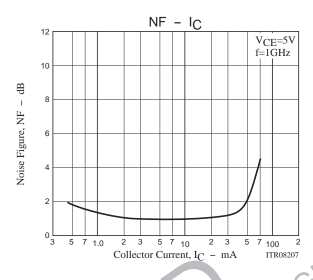
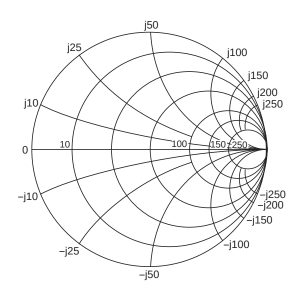
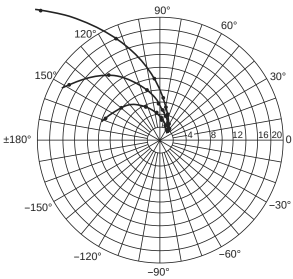


Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.



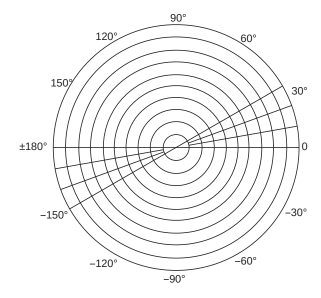


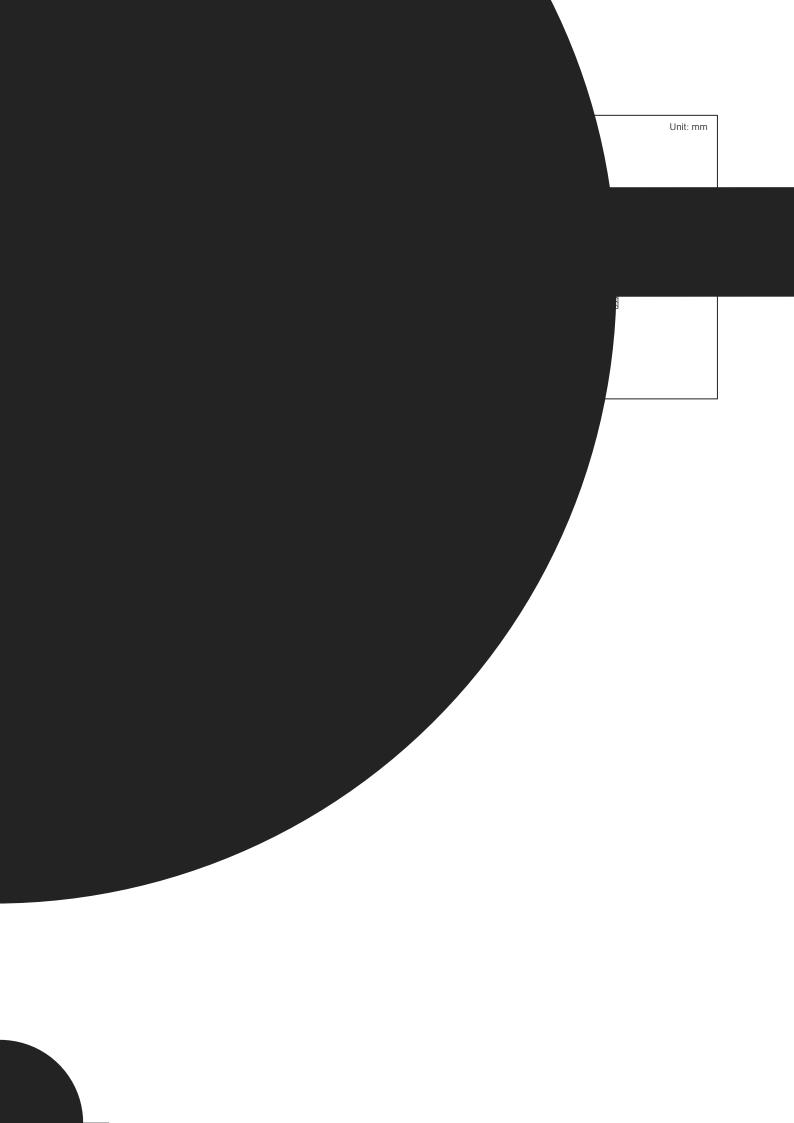




f=100MHz, 200MHz to 2000MHz(200MHz Step)

f=100MHz, 200MHz to 2000MHz(200MHz Step)





CONNENDED FOR NEW DESIGN

OF RECONNENDED FOR INFORMATION

OF RECONTRACTOR INFORMATION

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