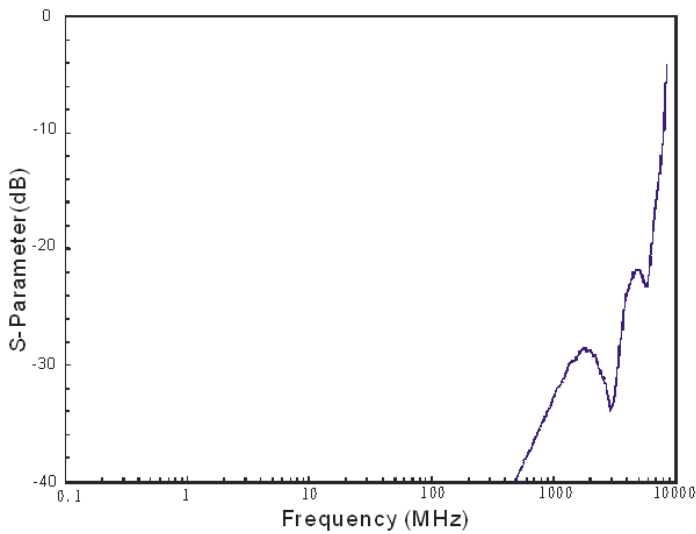


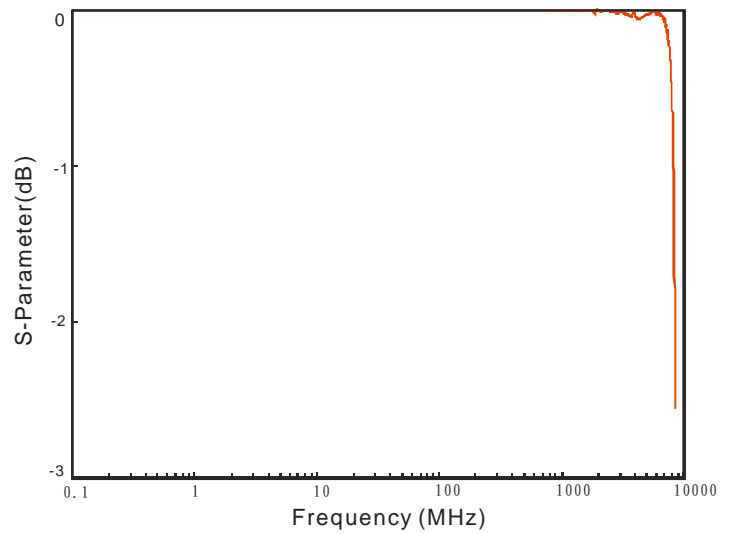
■ LCP Series (S-Parameter)

P/N: LCP0G050M0R2R

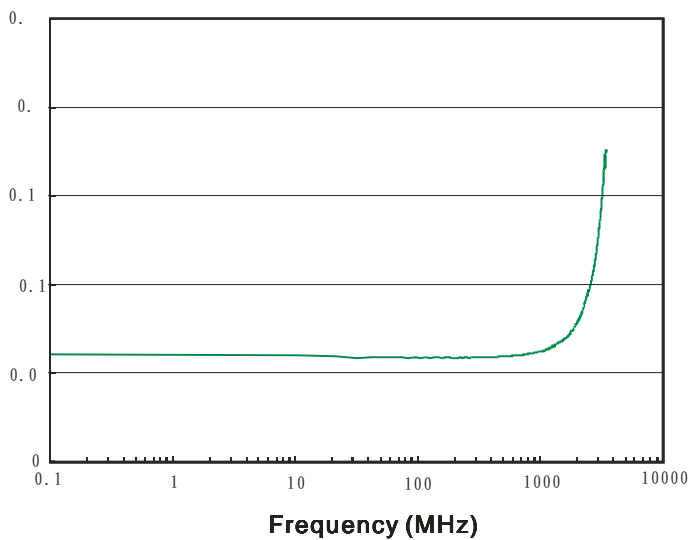
Return Loss (S11):



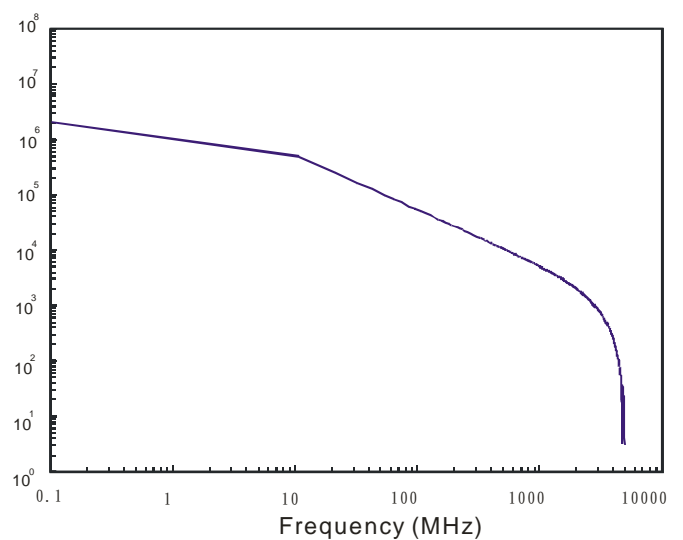
Insertion Loss(S21):



Capacitance (pF):



Impedance (ohm):

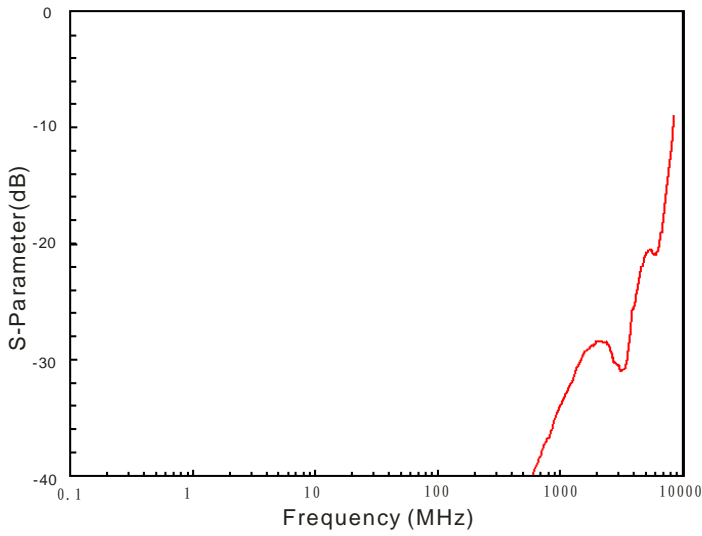


Frequency Characteristic of High-Speed Signal Application

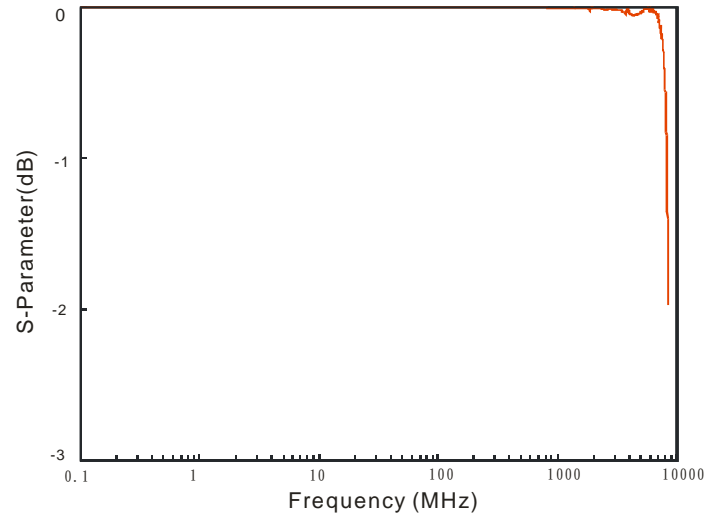


P/N: LCP0G120M0R2R

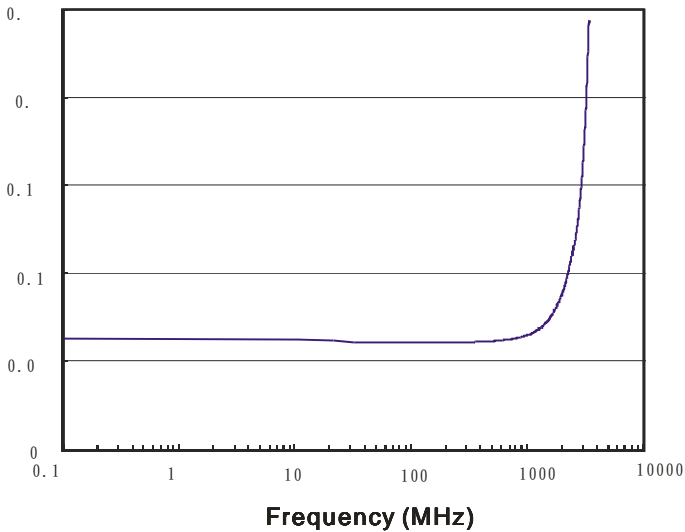
Return Loss (S11):



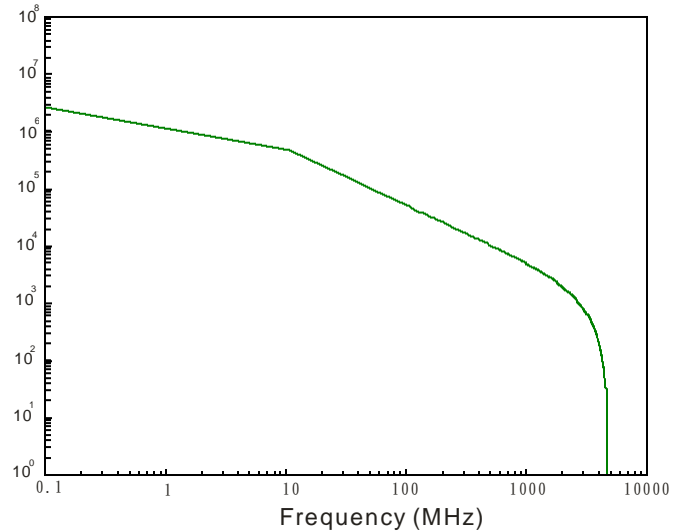
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

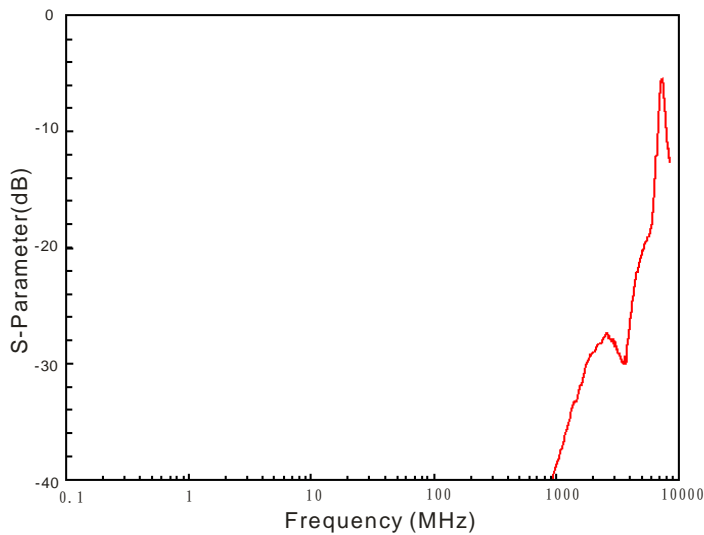


Frequency Characteristic of High-Speed Signal Application

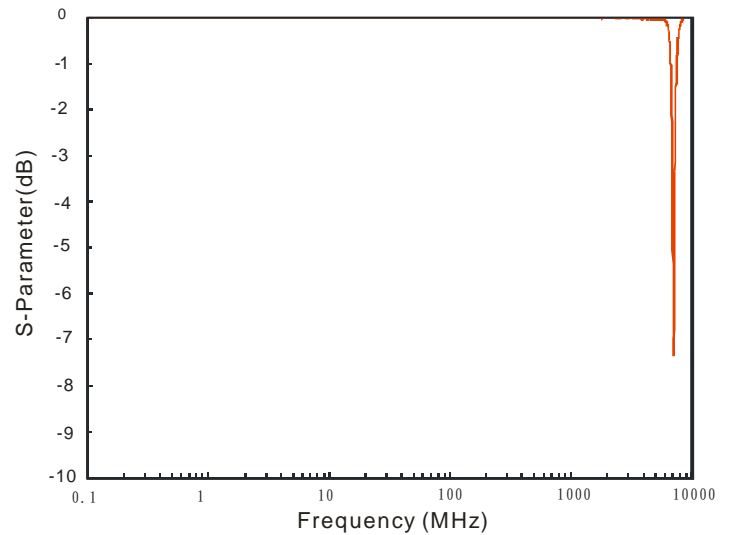


P/N: LCP1G050M0R2R

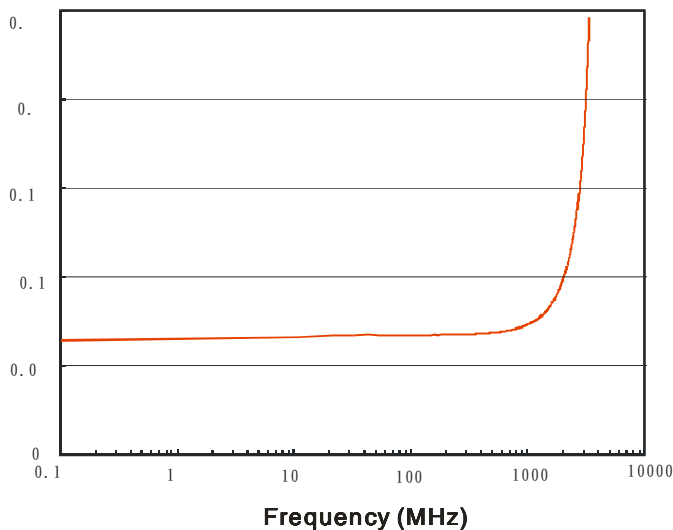
Return Loss (S11):



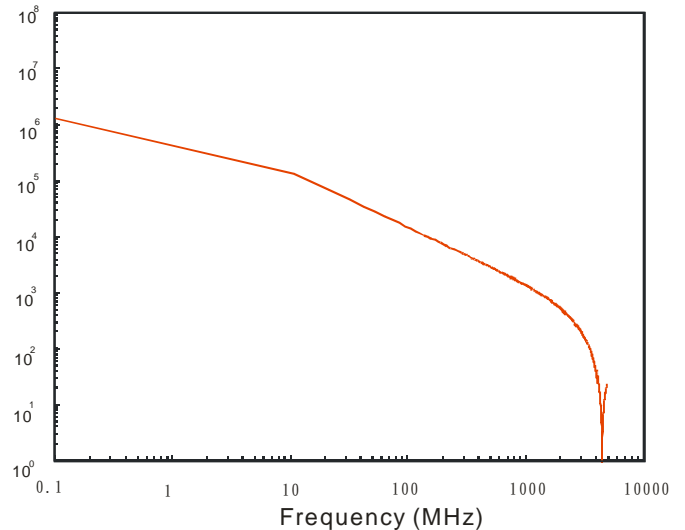
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

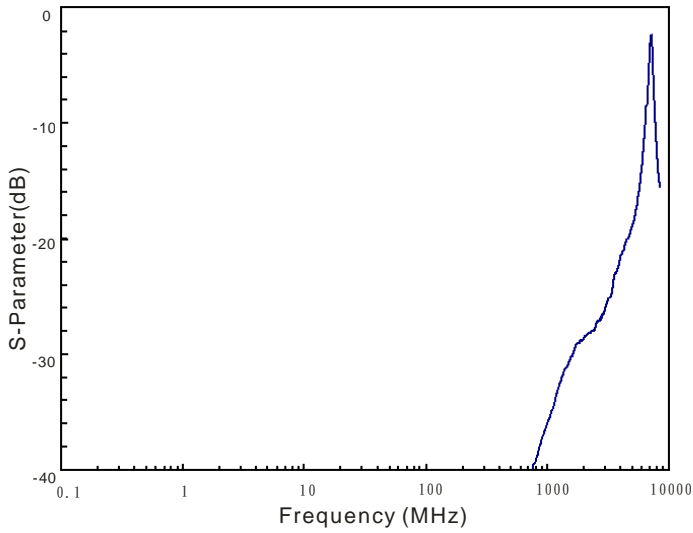


Frequency Characteristic of High-Speed Signal Application

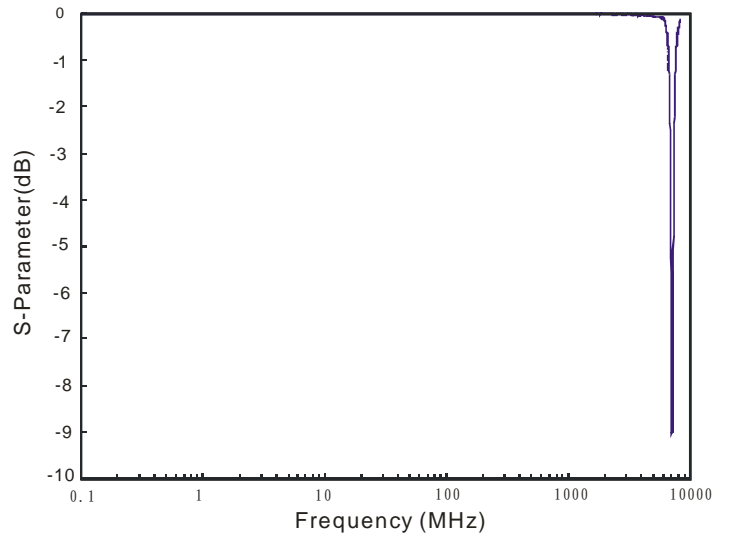


P/N: LCP1G120M0R2R

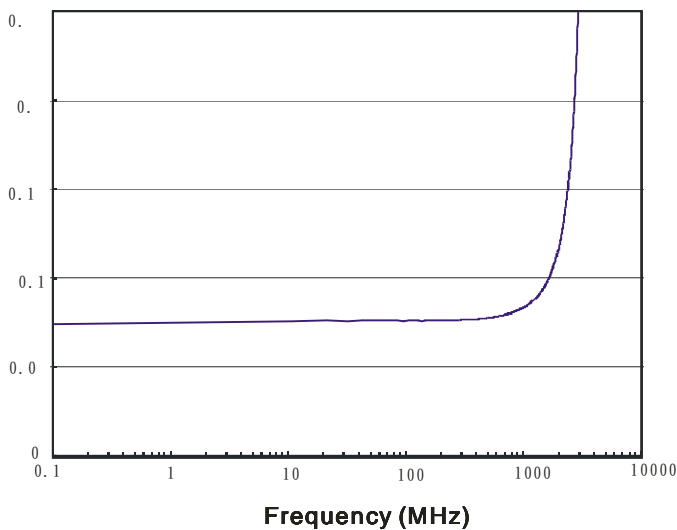
Return Loss (S11):



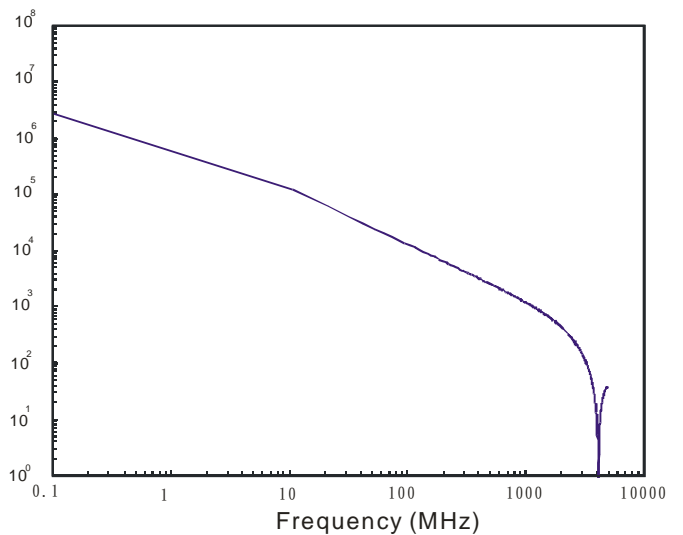
Insertion Loss (S21):



Capacitance (pF):



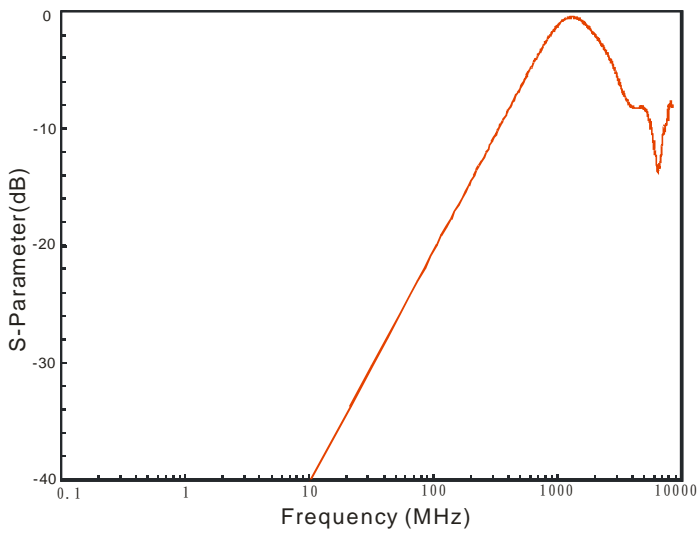
Impedance (ohm):



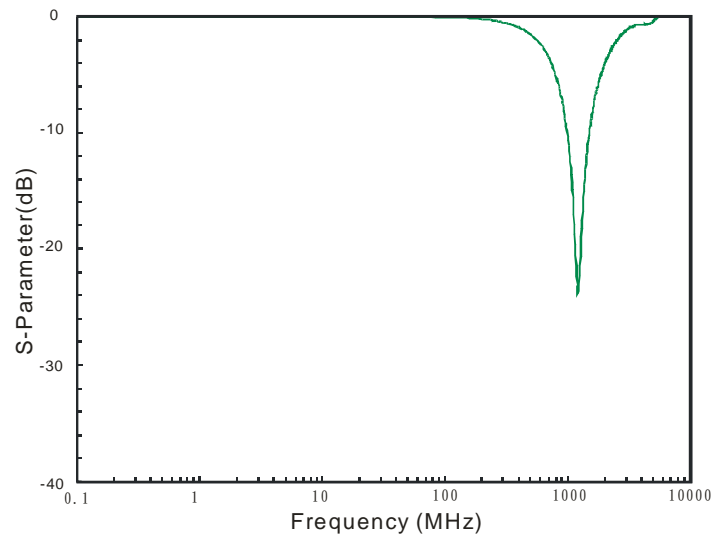
■ TVM-G Series (S-Parameter)

P/N: TVMAG5R5M050R

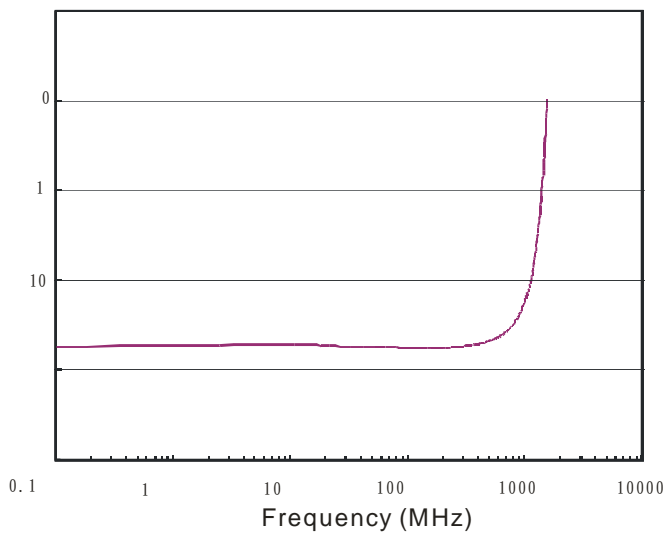
Return Loss (S11):



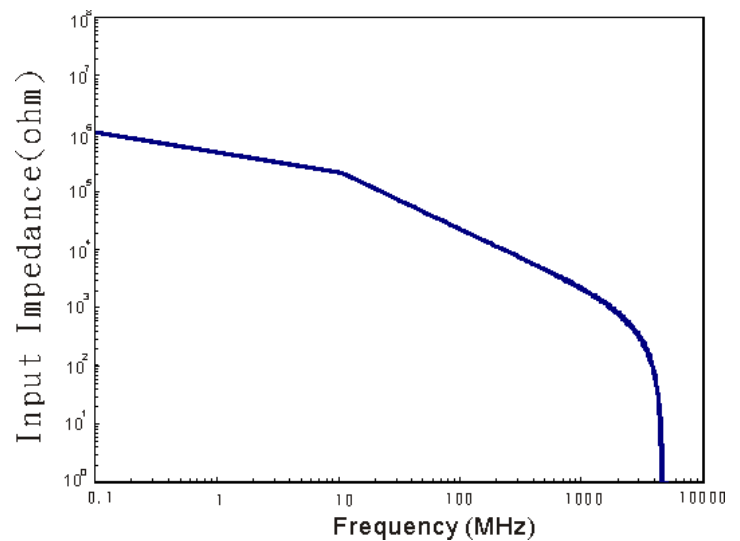
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

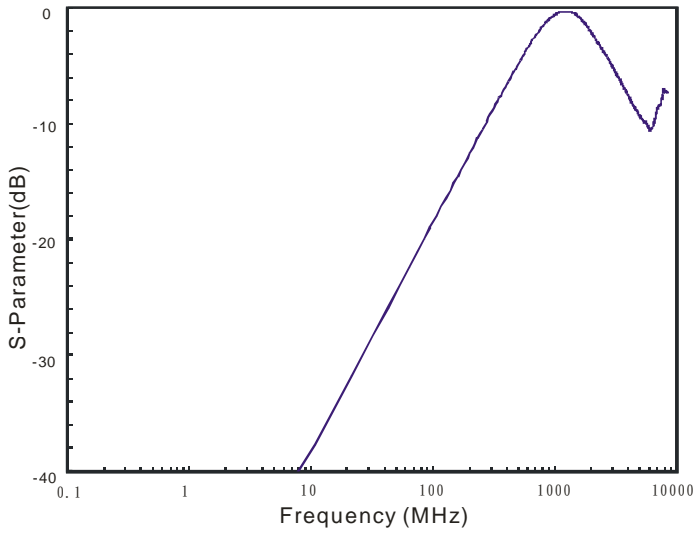


Frequency Characteristic of High-Speed Signal Application

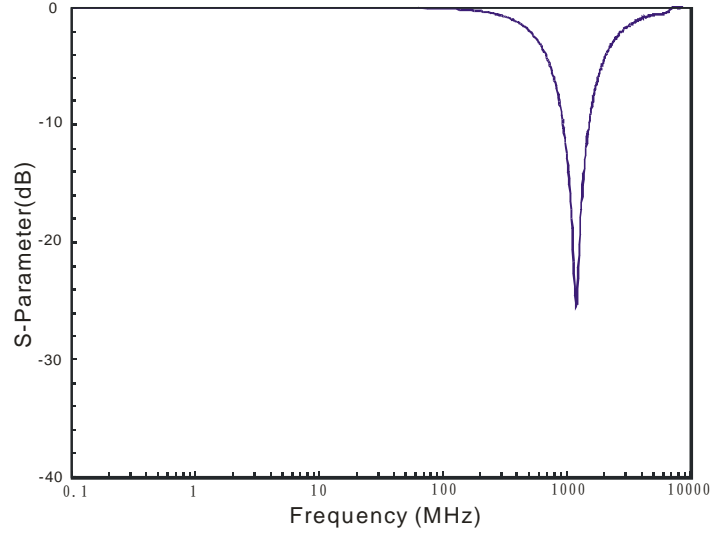


P/N: TVMAG5R5M100R

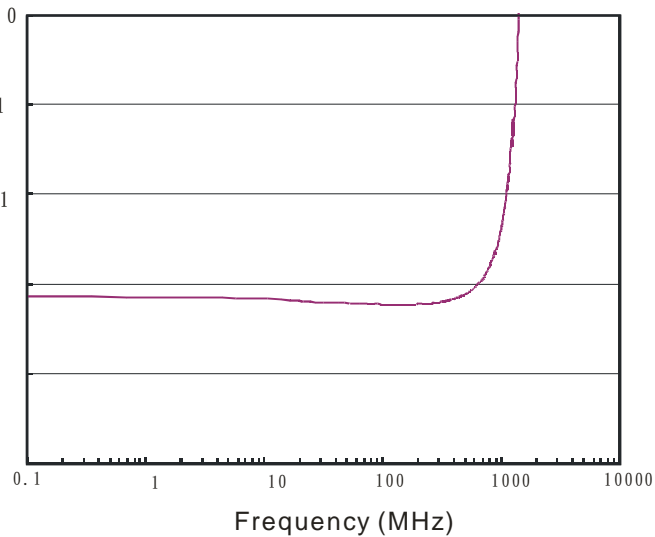
Return Loss (S11):



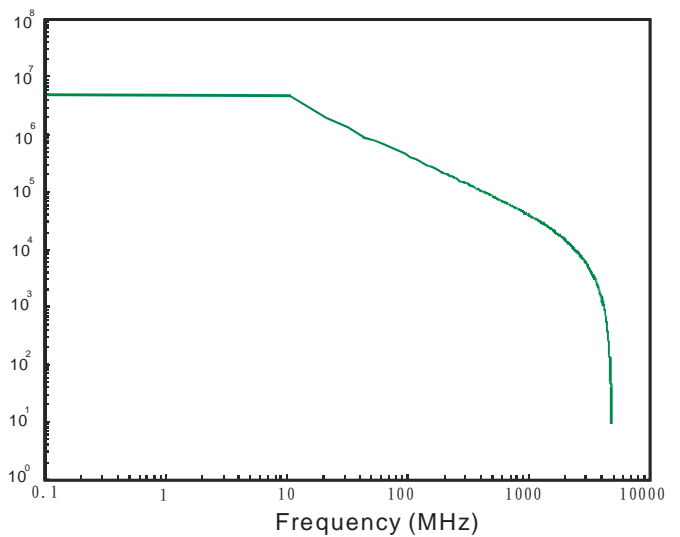
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

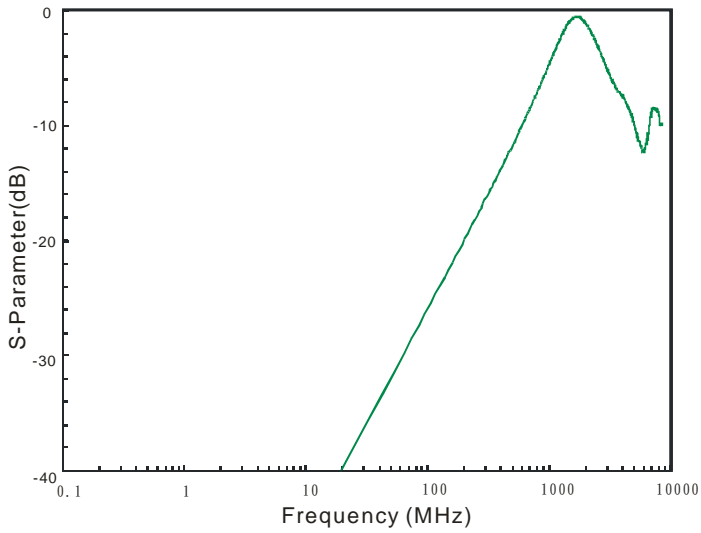


Frequency Characteristic of High-Speed Signal Application

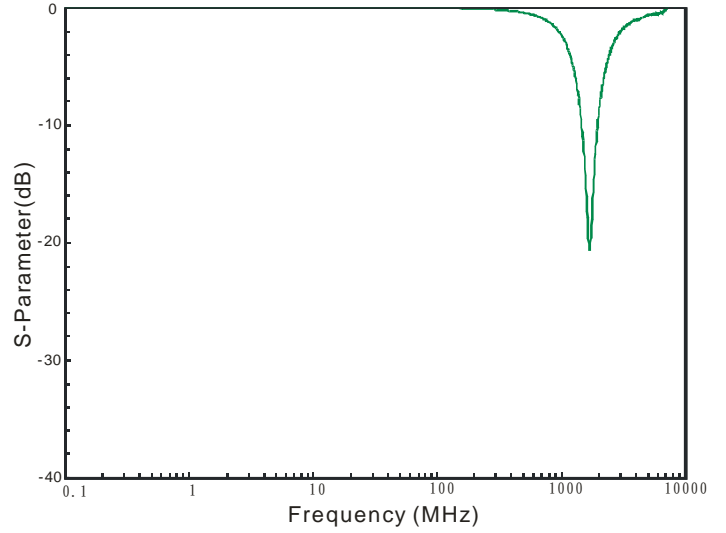


P/N: TVMAG180M030R

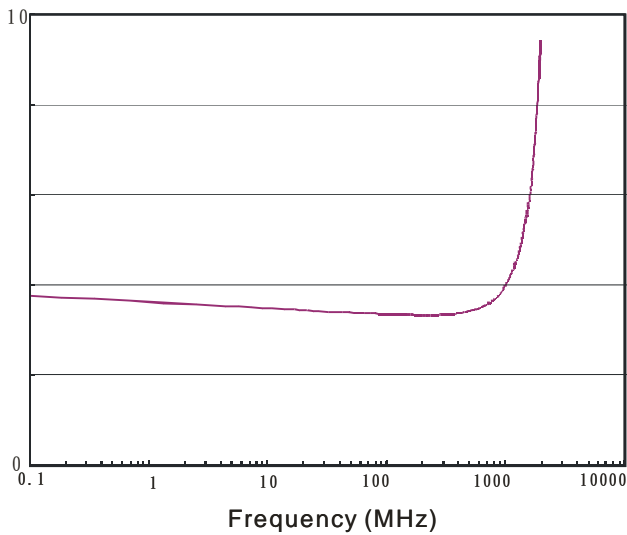
Return Loss (S11):



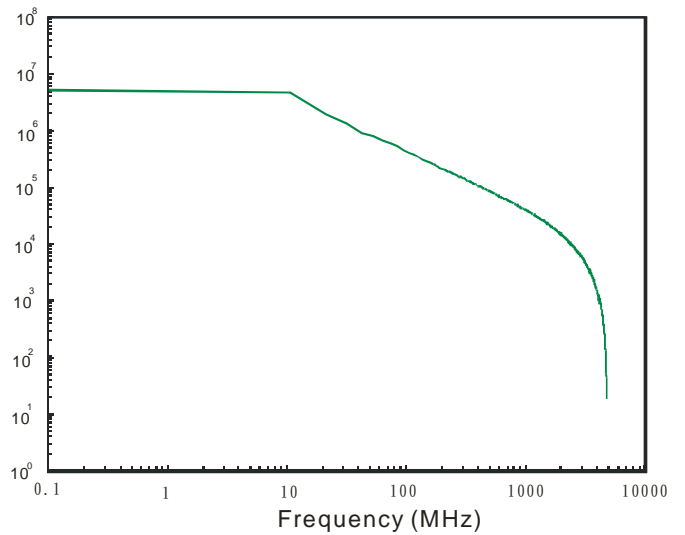
Insertion Loss (S21):



Capacitance (pF):

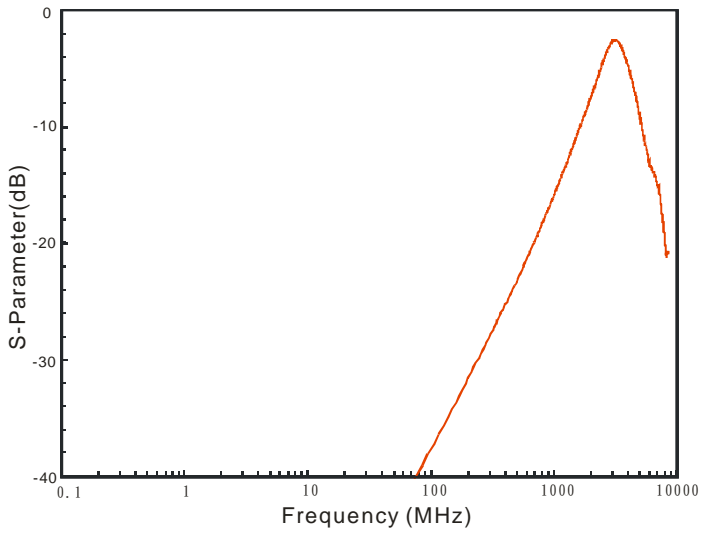


Impedance (ohm):

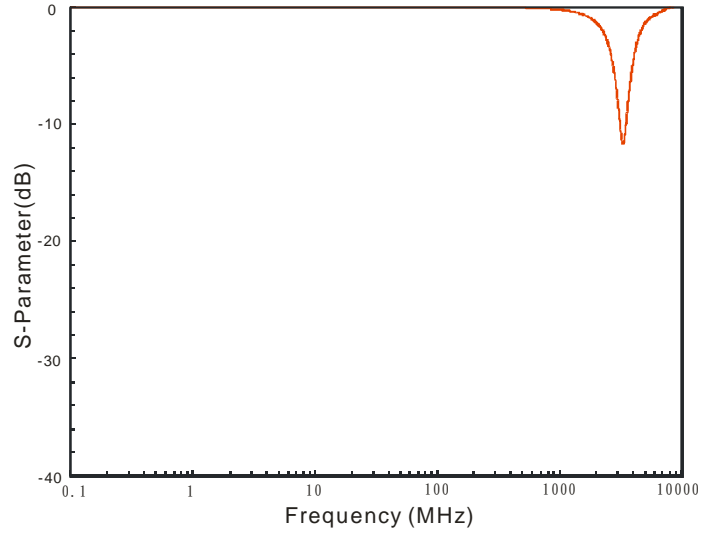


P/N: TVM0G5R5M010R

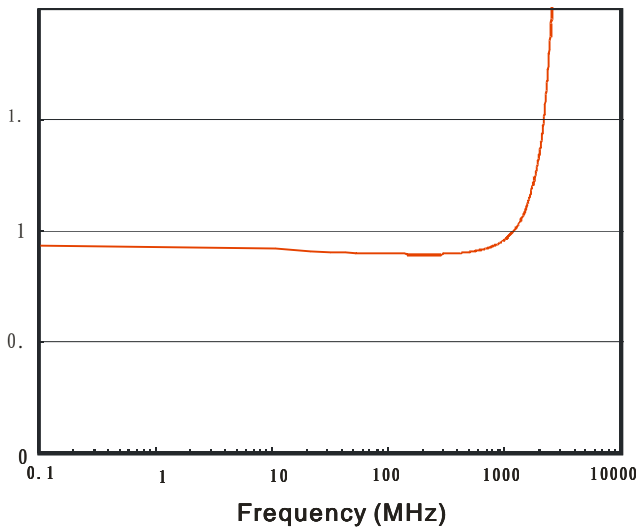
Return Loss(S11):



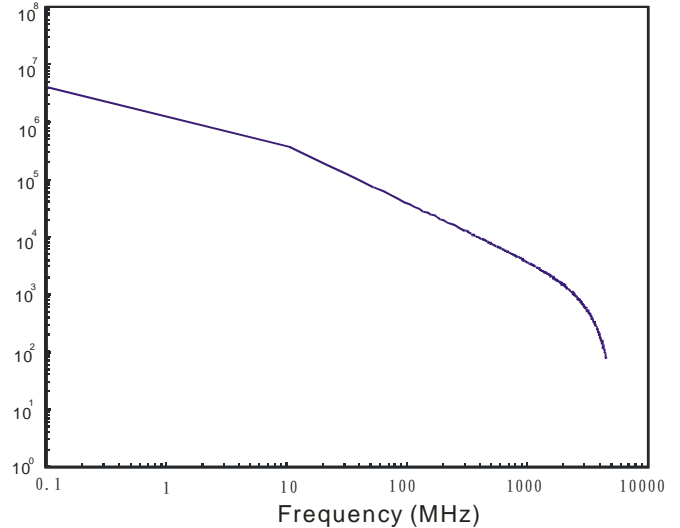
Insertion Loss(S21):



Capacitance (pF):



Impedance (ohm):

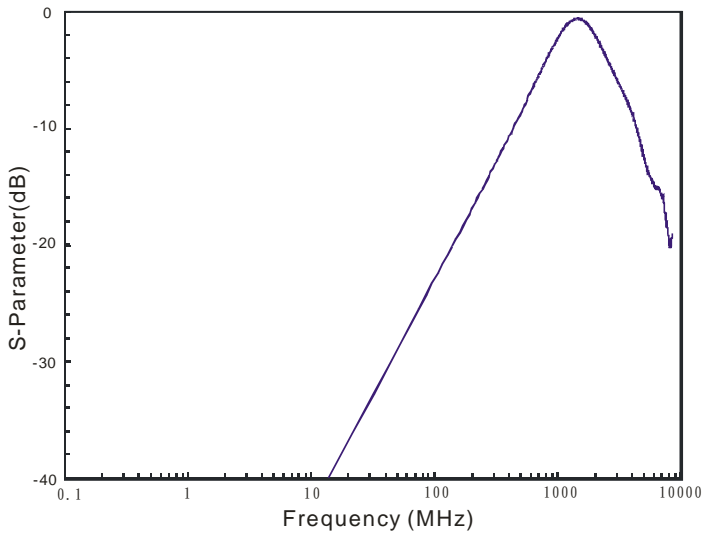


Frequency Characteristic of High-Speed Signal Application

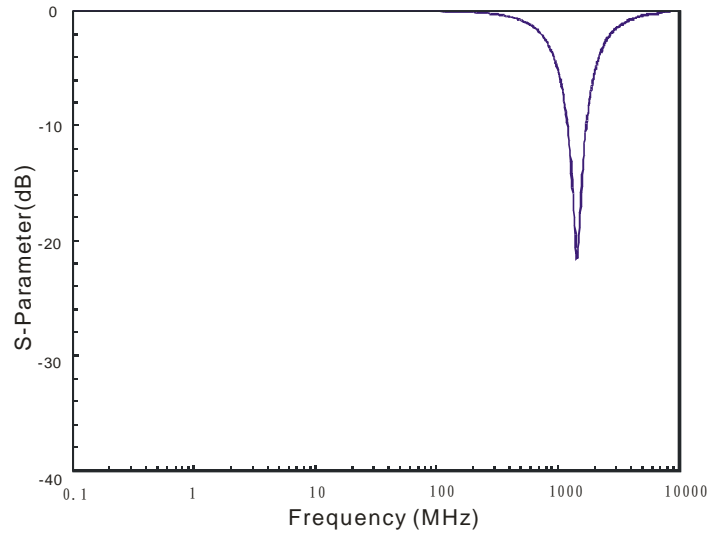


P/N: TVM0G5R5M050R

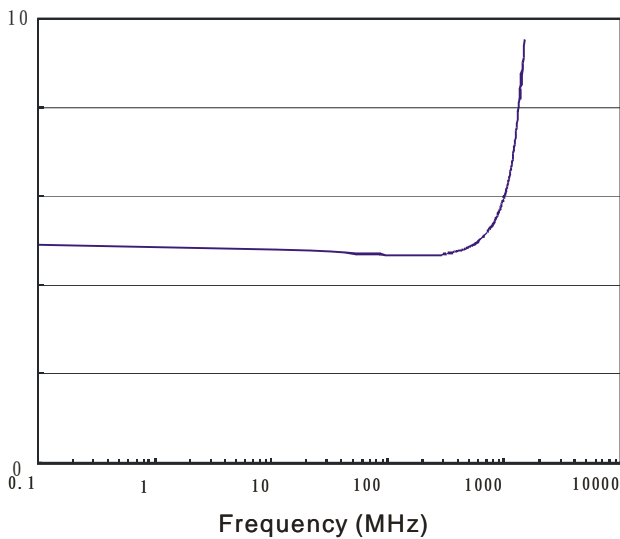
Return Loss (S11):



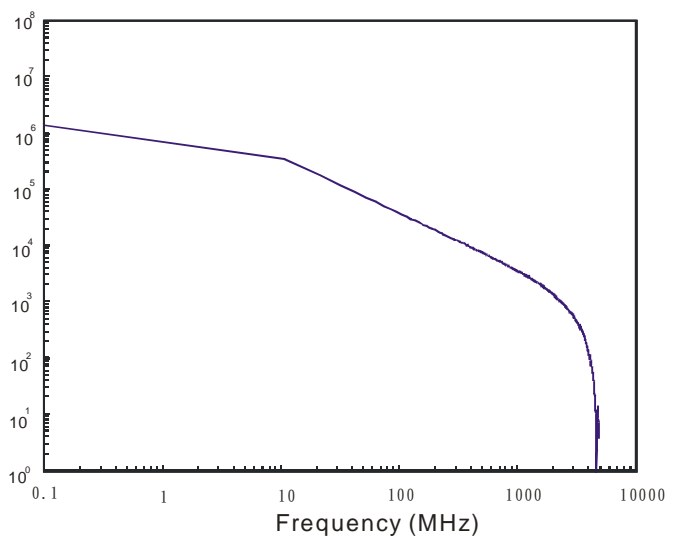
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

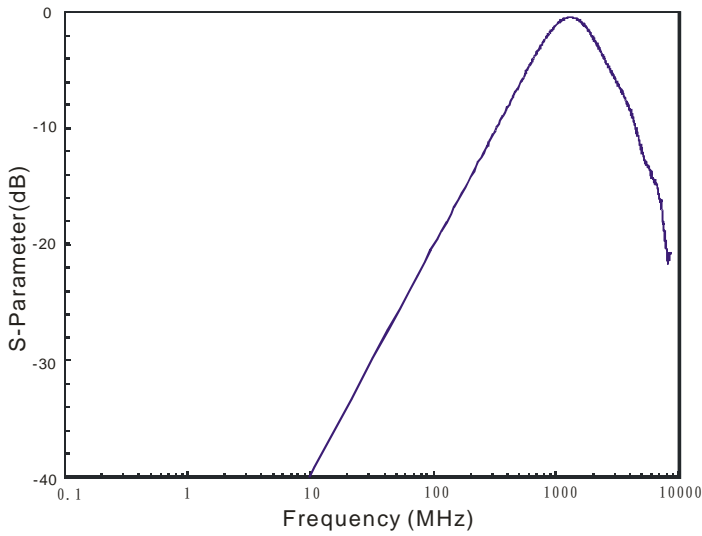


Frequency Characteristic of High-Speed Signal Application

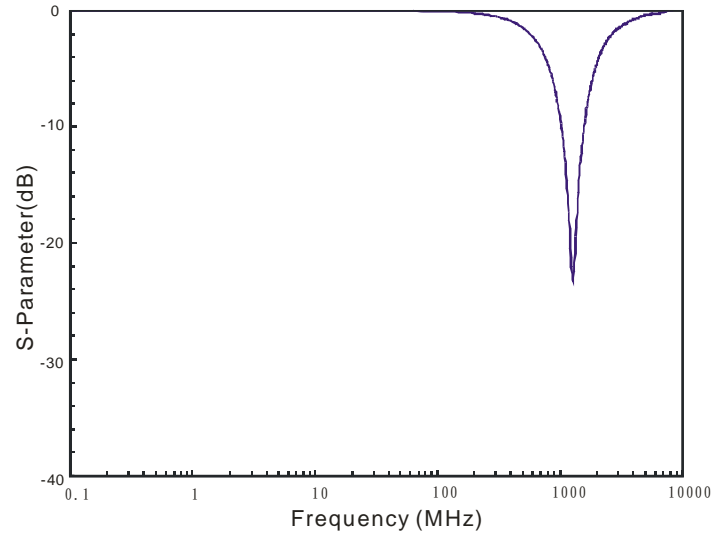


P/N: TVM0G5R5M080R

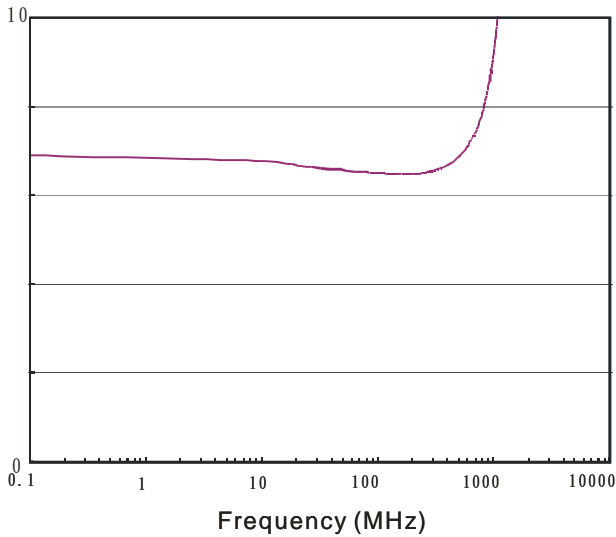
Return Loss (S11):



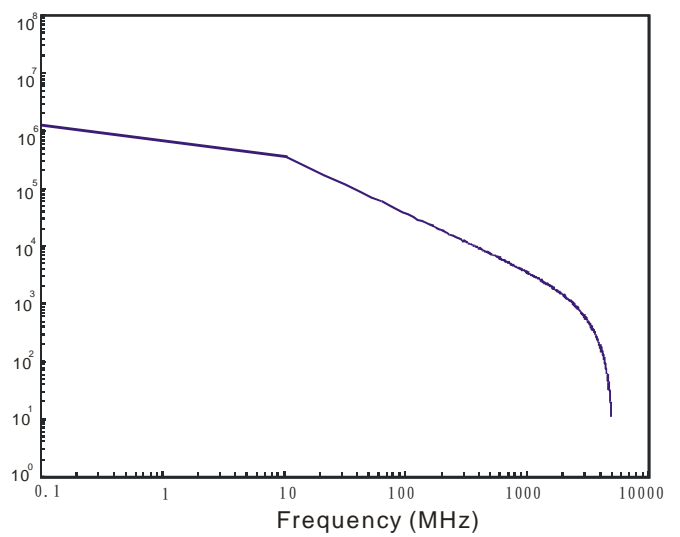
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

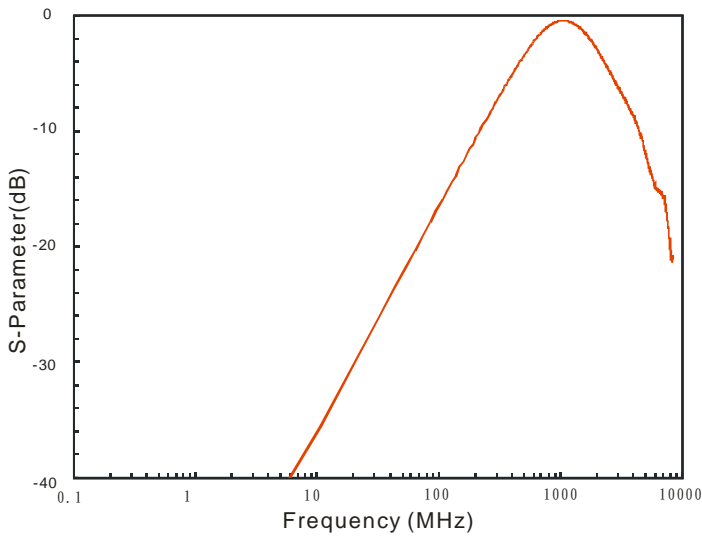


Frequency Characteristic of High-Speed Signal Application

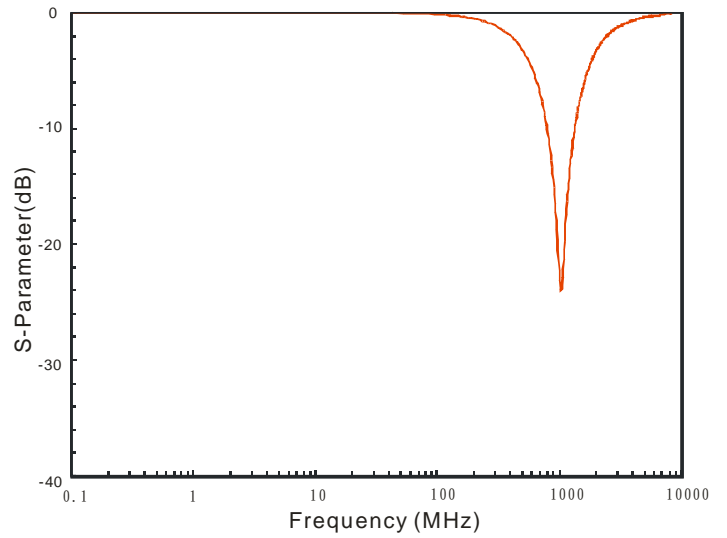


P/N: TVM0G5R5M100R

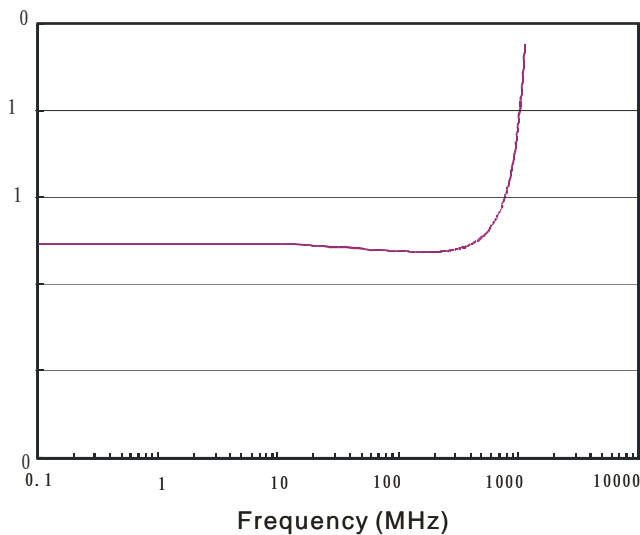
Return Loss (S11):



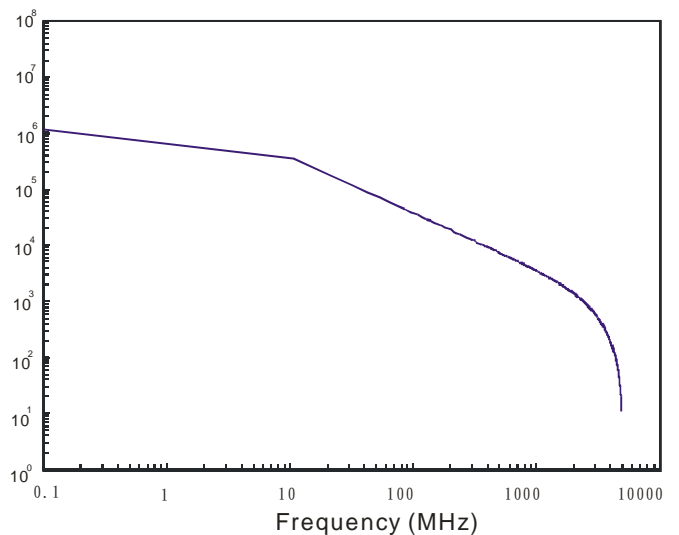
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

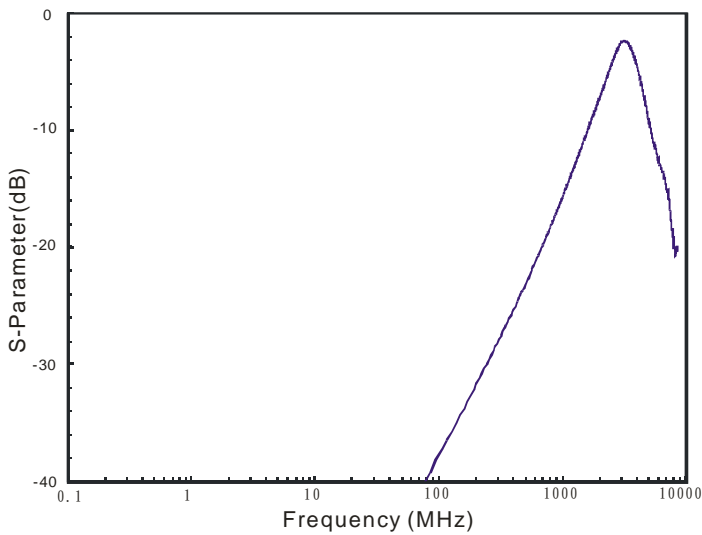


Frequency Characteristic of High-Speed Signal Application

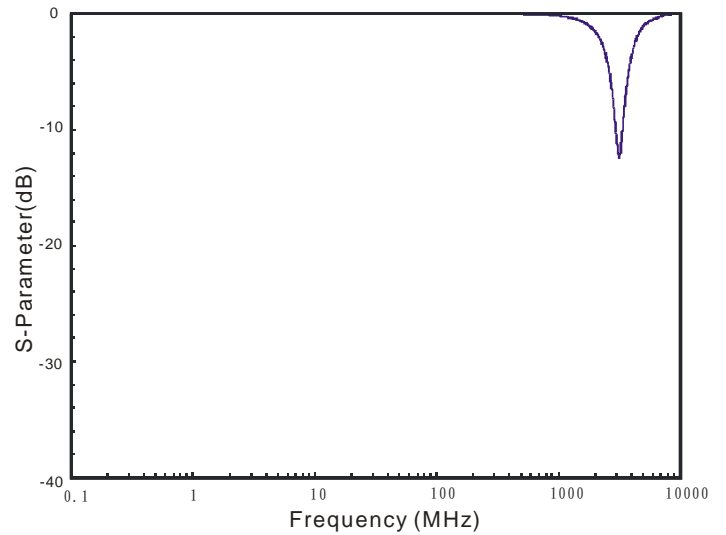


P/N: TVM0G100M010R

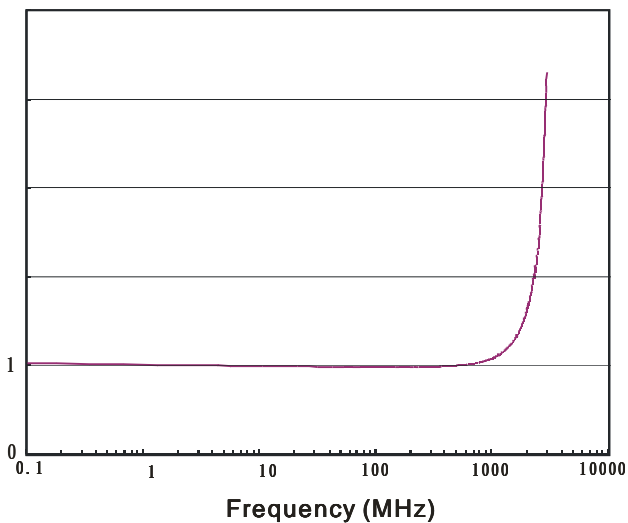
Return Loss (S11):



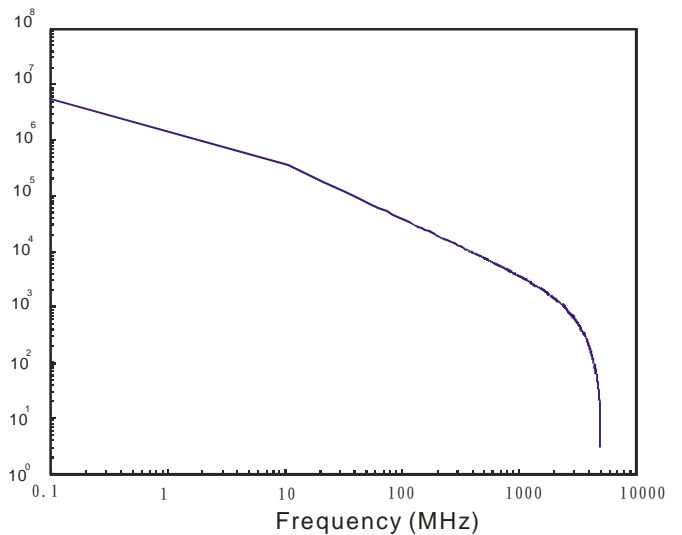
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

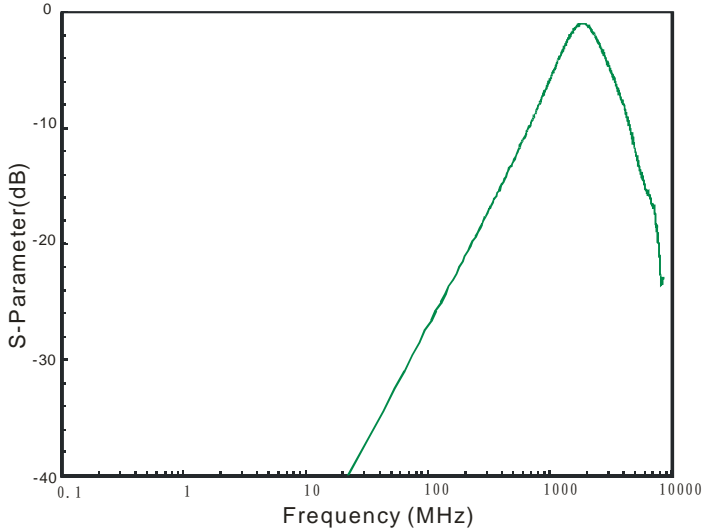


Frequency Characteristic of High-Speed Signal Application

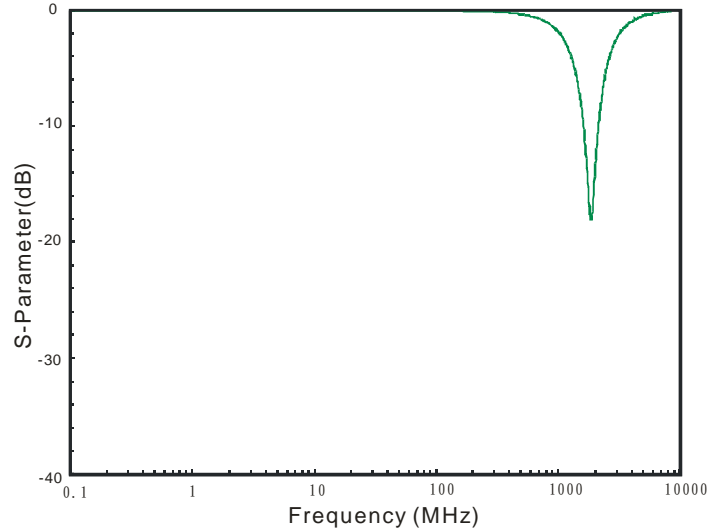


P/N: TVM0G100M030R

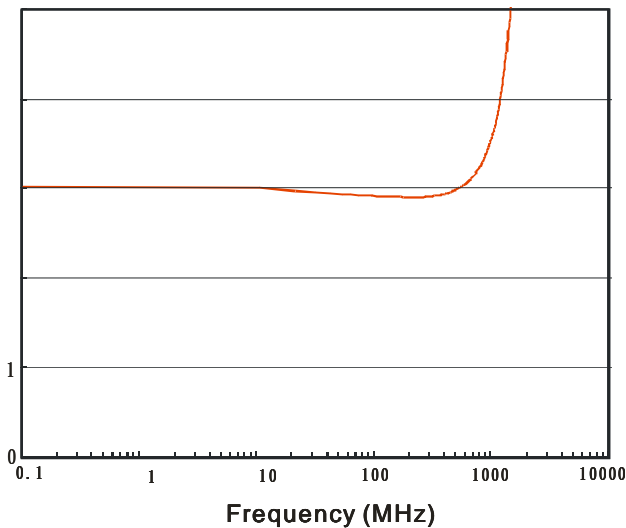
Return Loss (S11):



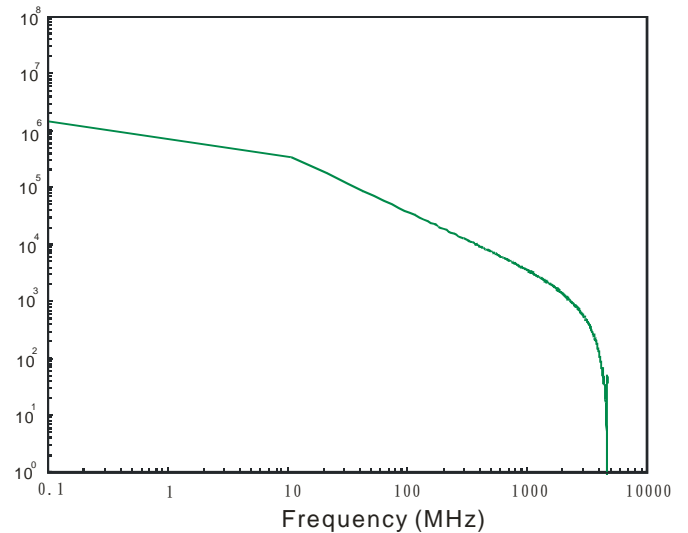
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

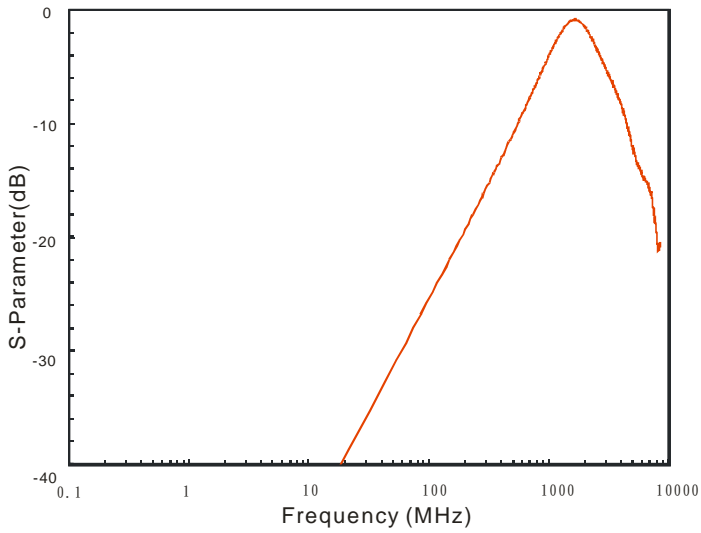


Frequency Characteristic of High-Speed Signal Application

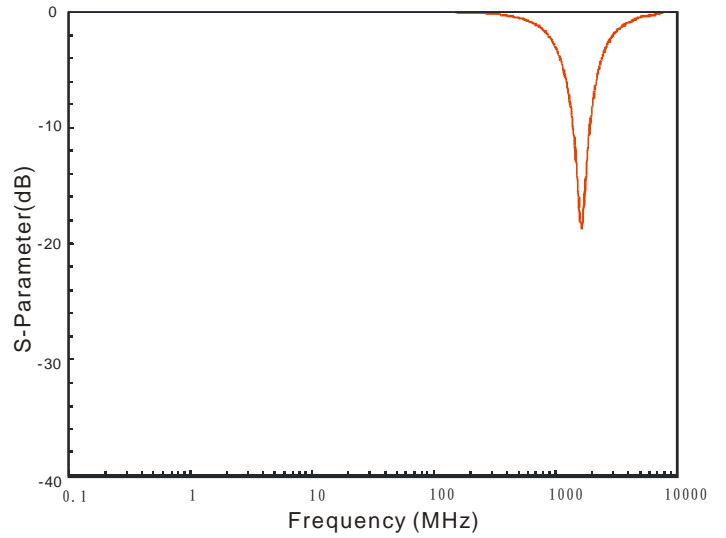


P/N: TVM0G120M050R

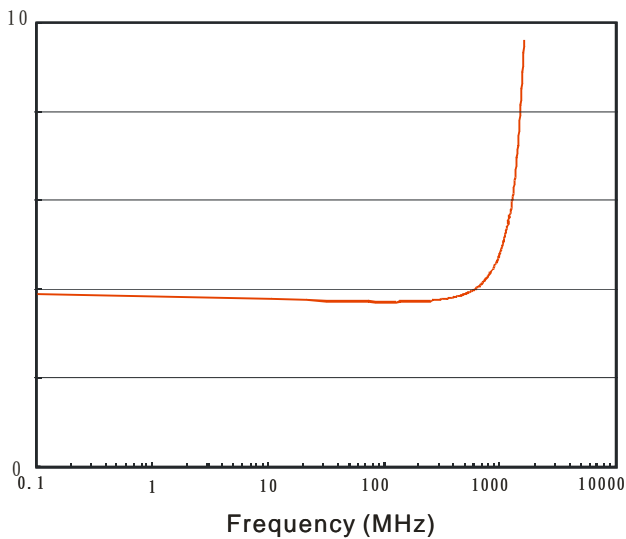
Return Loss (S11):



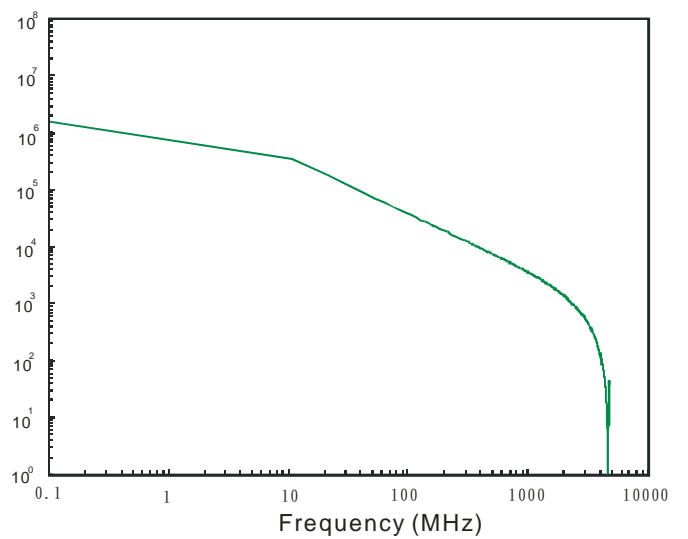
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

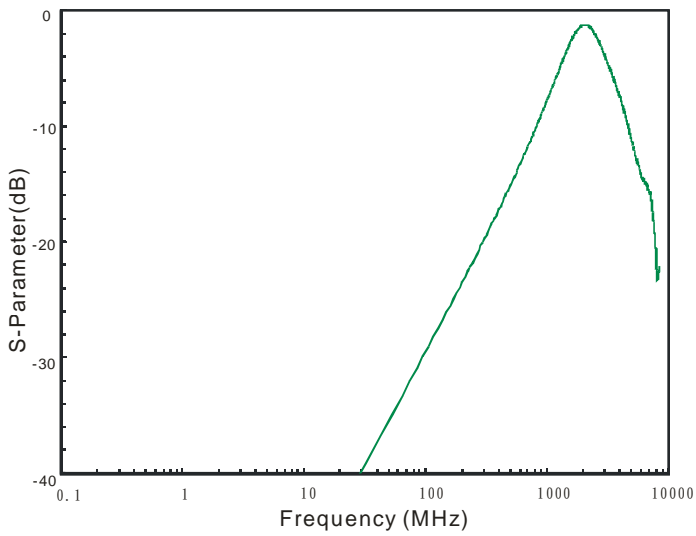


Frequency Characteristic of High-Speed Signal Application

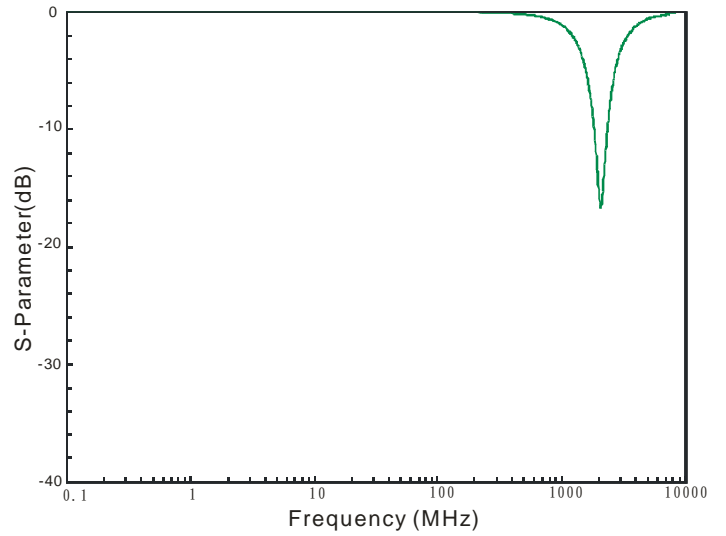


P/N: TVM0G420M030R

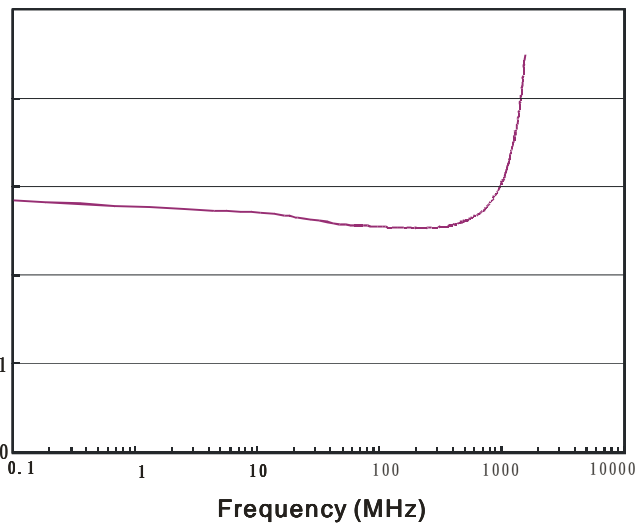
Return Loss (S11):



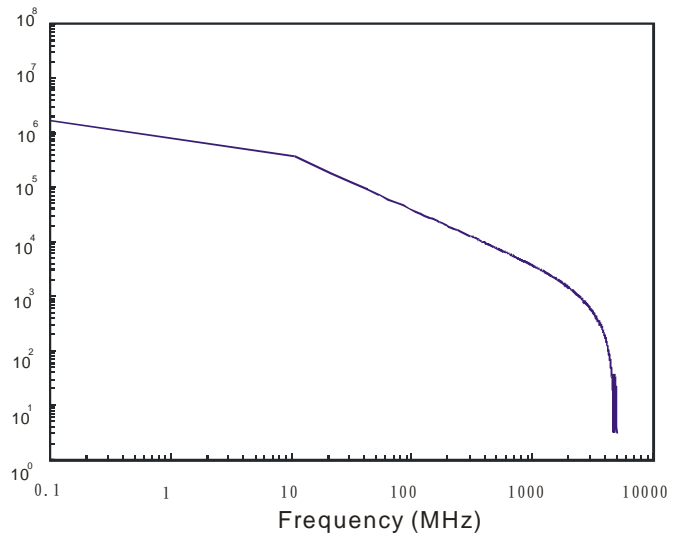
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

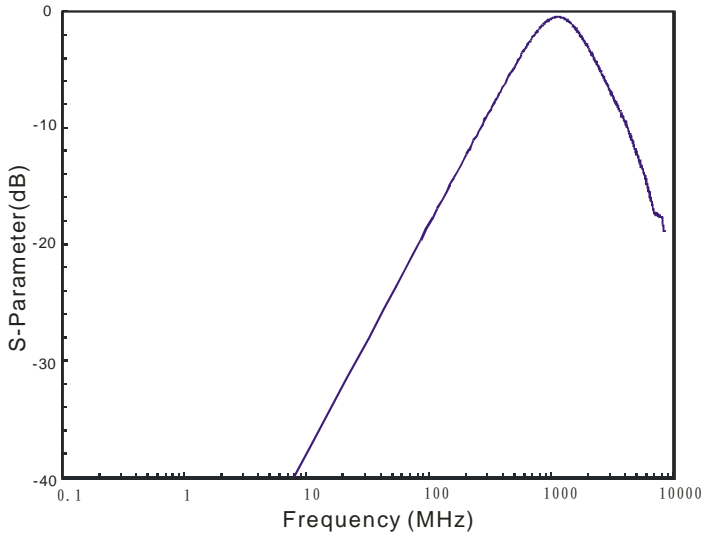


Frequency Characteristic of High-Speed Signal Application

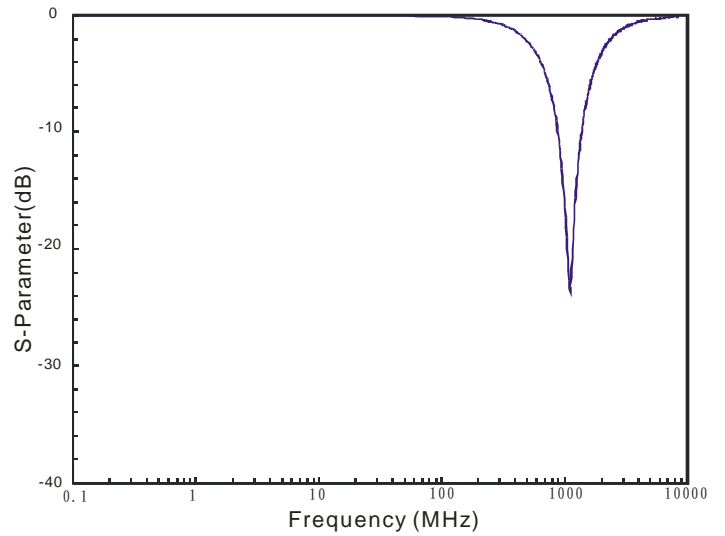


P/N: TVM0G120M100R

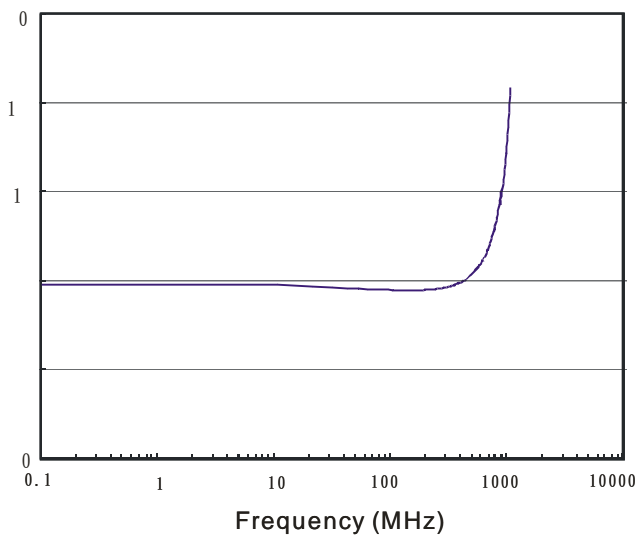
Return Loss (S11):



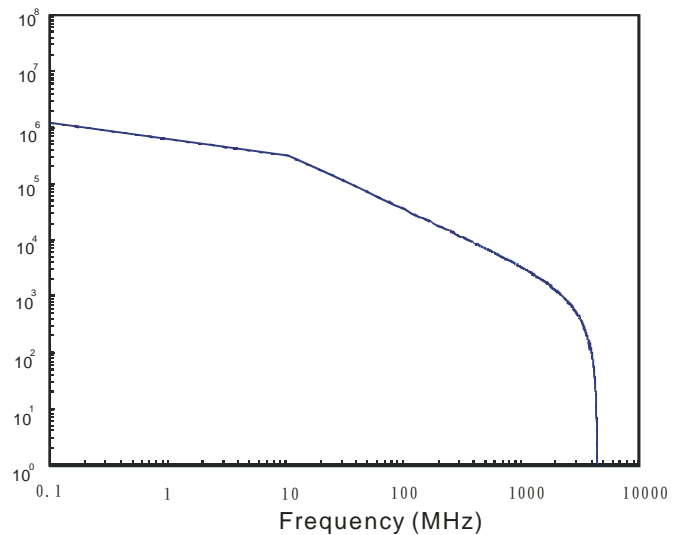
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

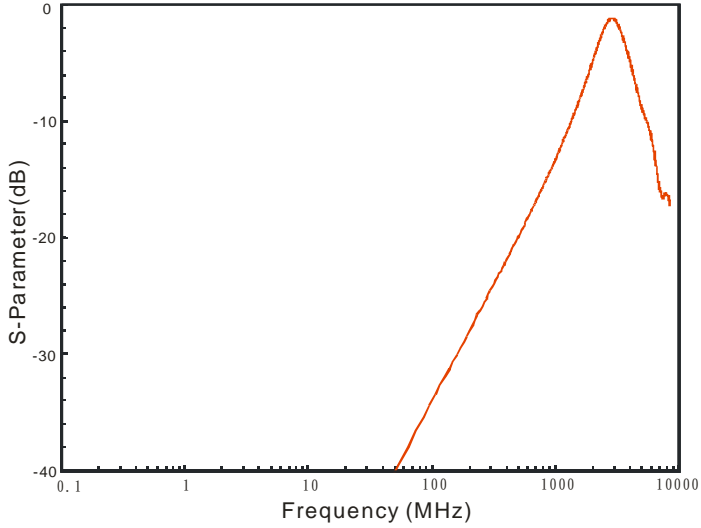


Frequency Characteristic of High-Speed Signal Application

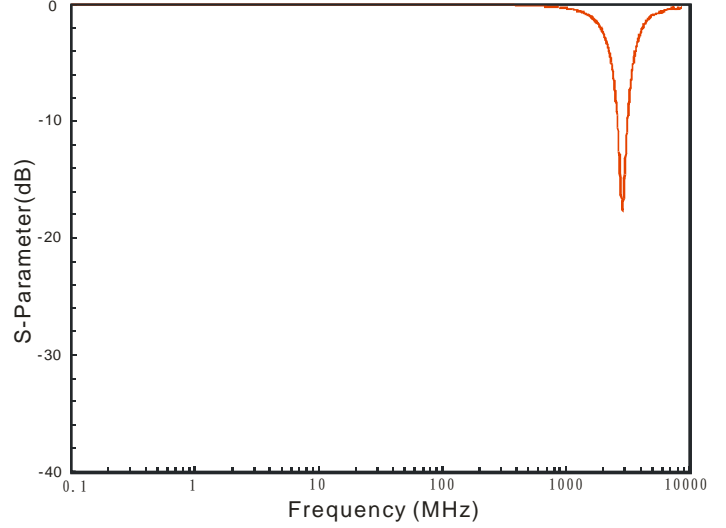


P/N: TVM0G180M010R

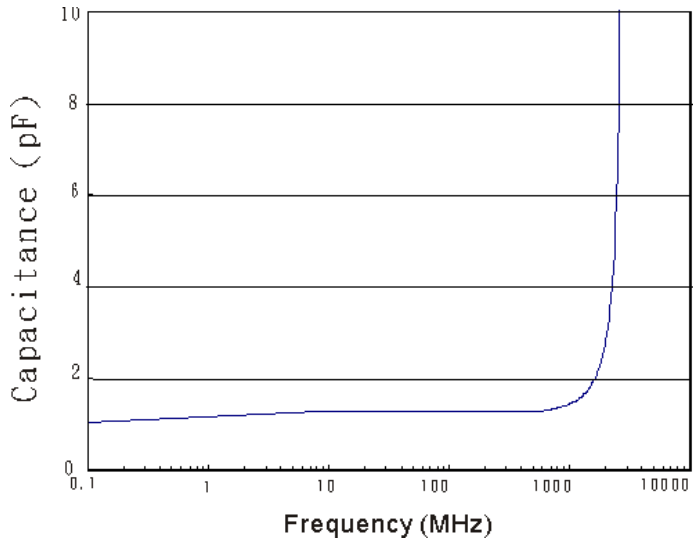
Return Loss (S11):



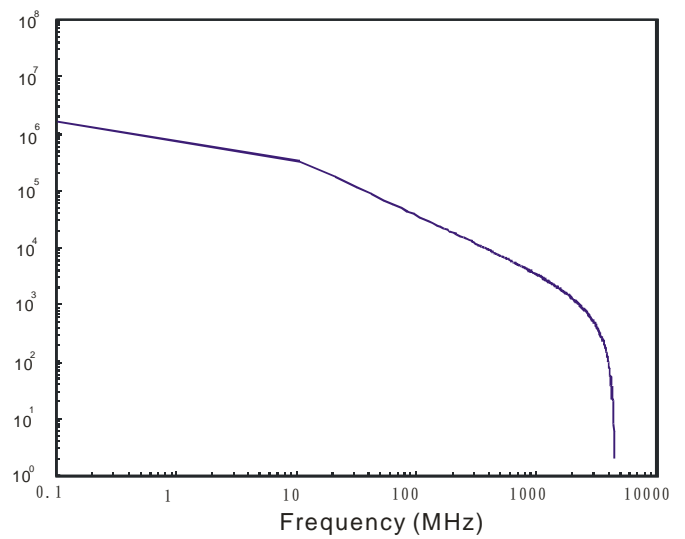
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

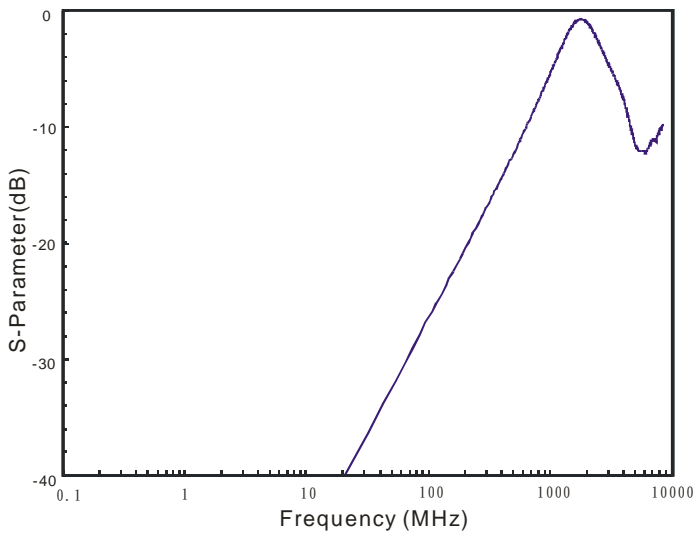


Frequency Characteristic of High-Speed Signal Application

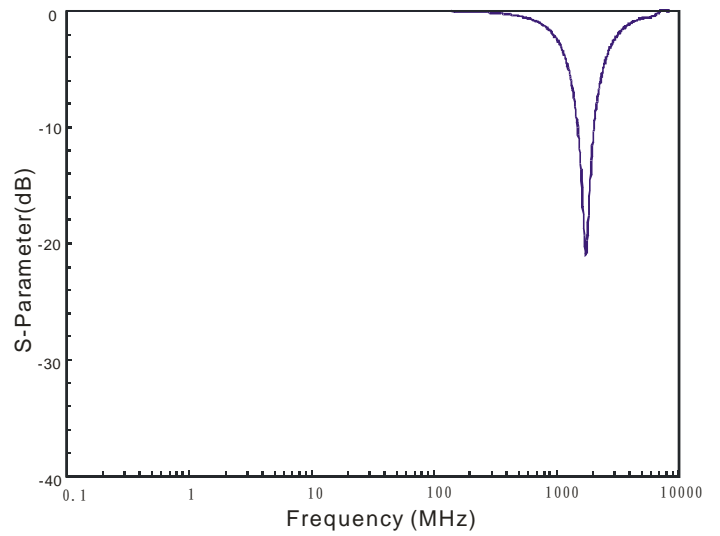


P/N: TVM0G180M030R

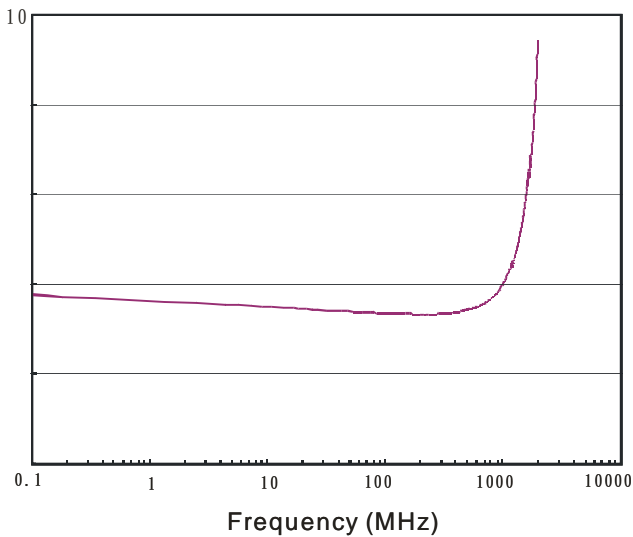
Return Loss (S11):



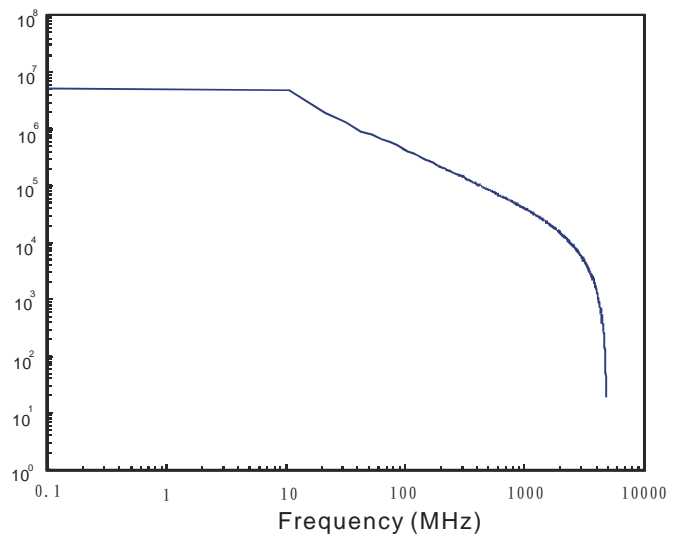
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

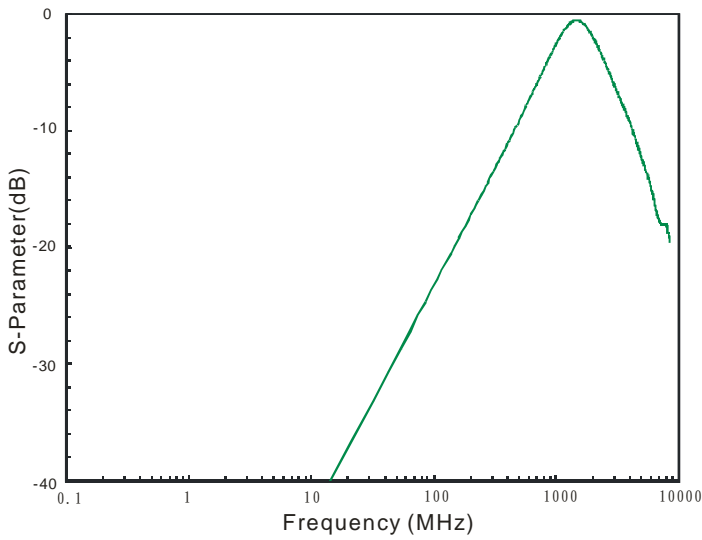


Frequency Characteristic of High-Speed Signal Application

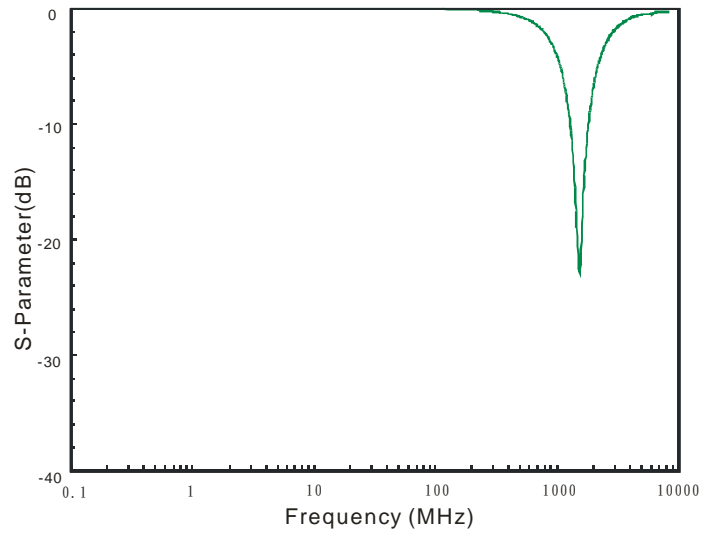


P/N: TVM0G180M050R

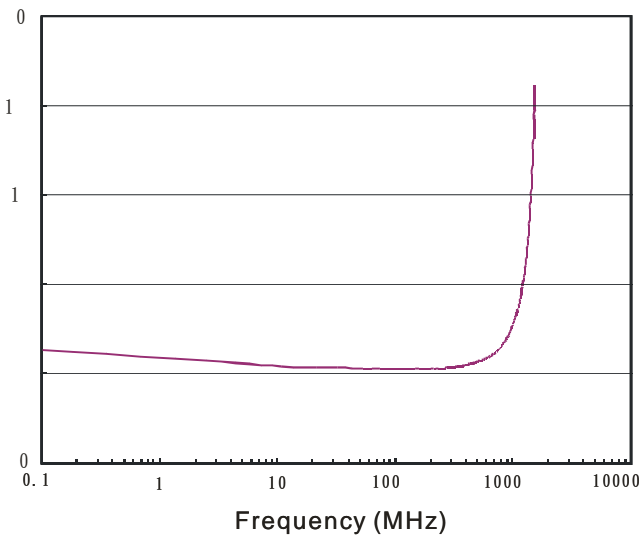
Return Loss (S11):



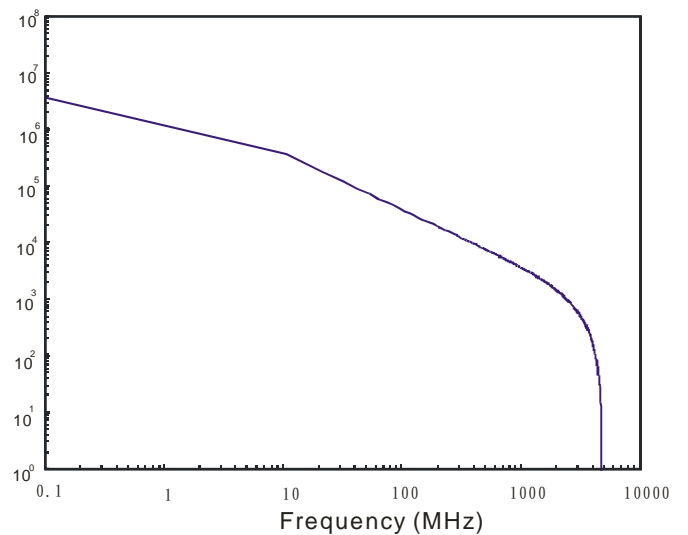
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

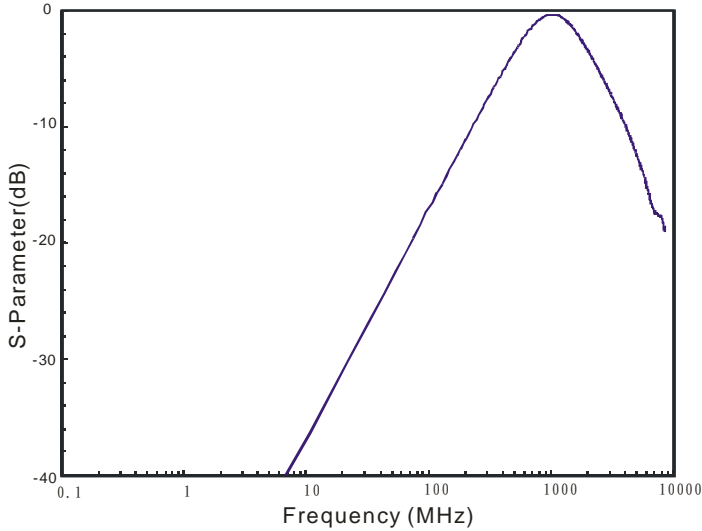


Frequency Characteristic of High-Speed Signal Application

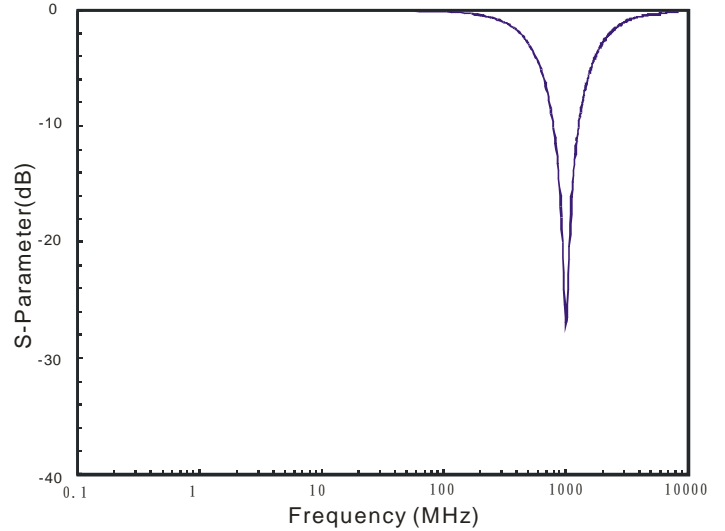


P/N: TVM0G200M100R

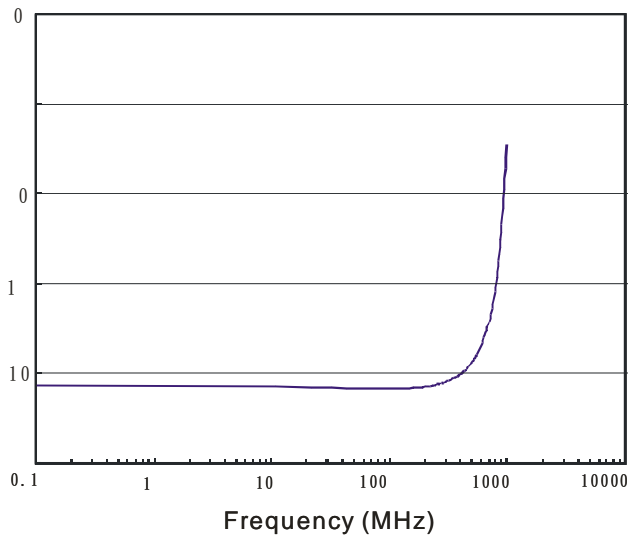
Return Loss (S11):



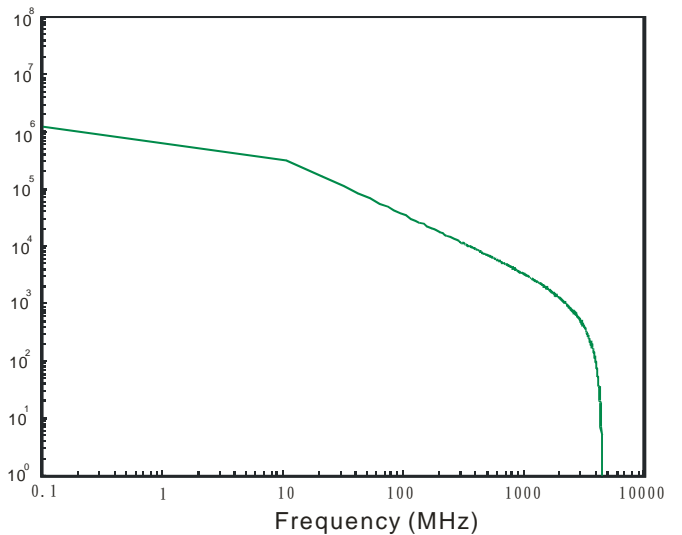
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

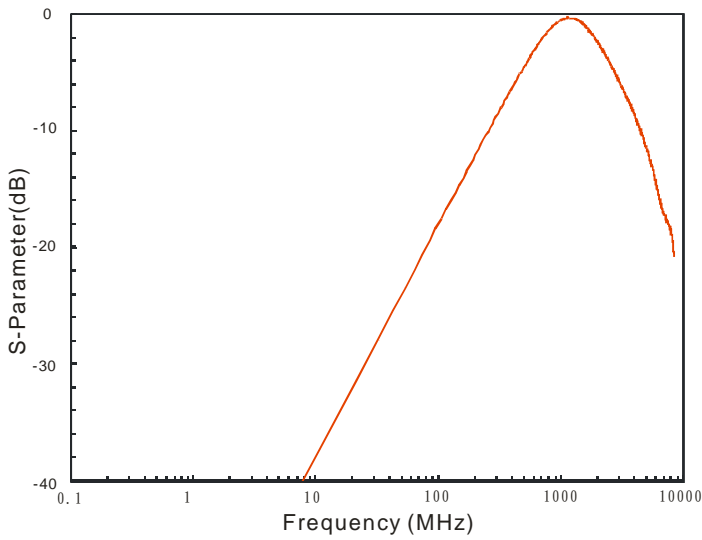


Frequency Characteristic of High-Speed Signal Application

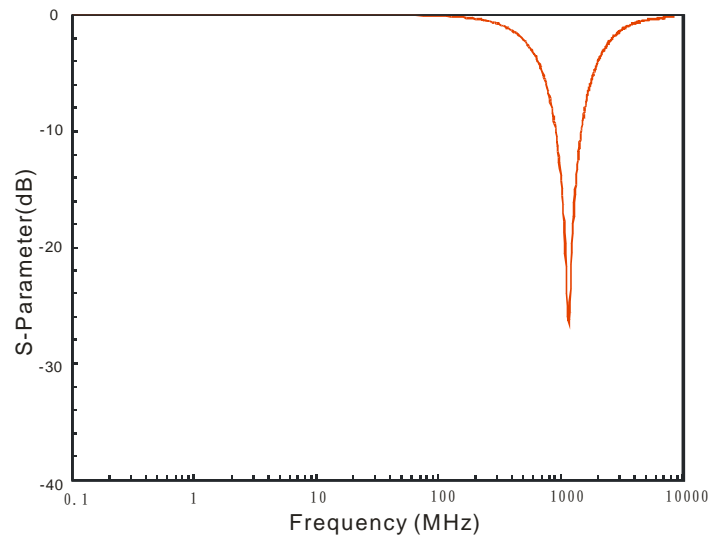


P/N: TVM0G320M100R

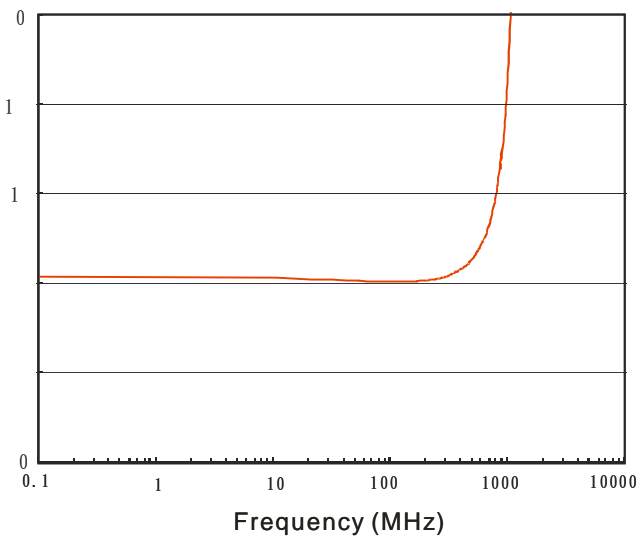
Return Loss (S11):



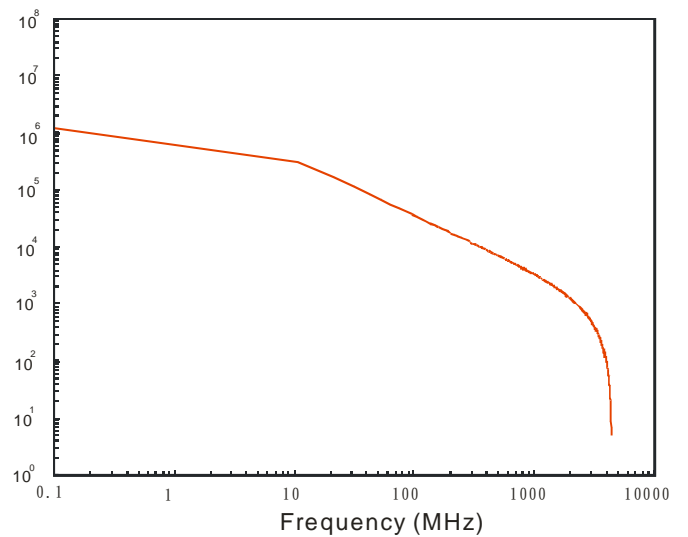
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

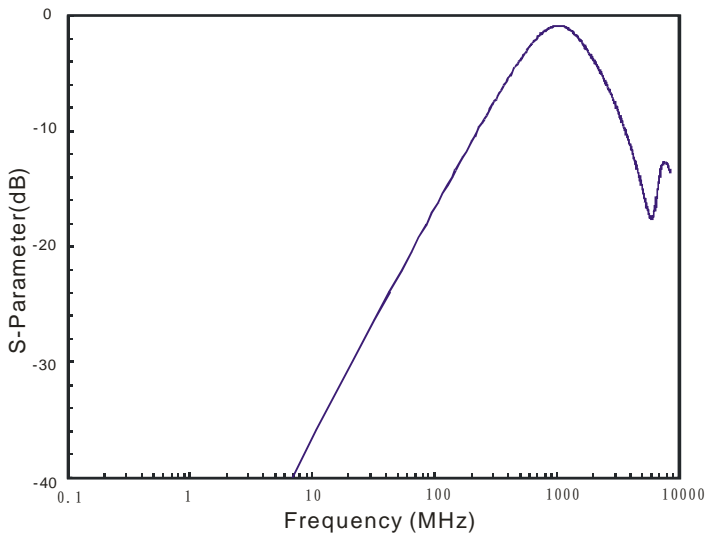


Frequency Characteristic of High-Speed Signal Application

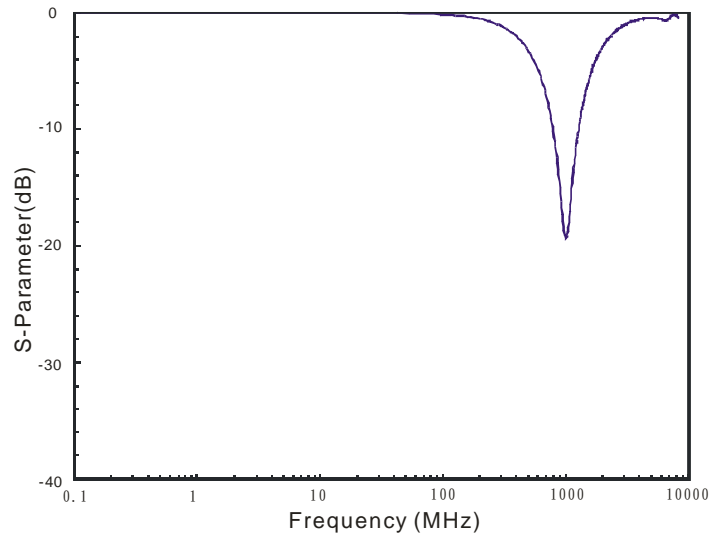


P/N: TVM1G5R5M100R

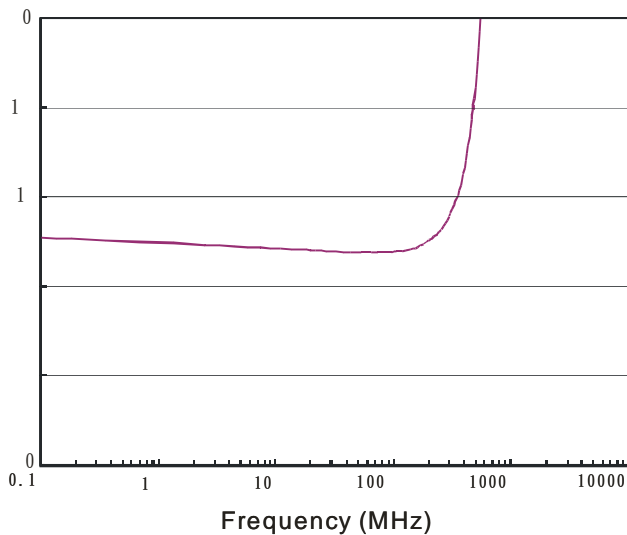
Return Loss (S11):



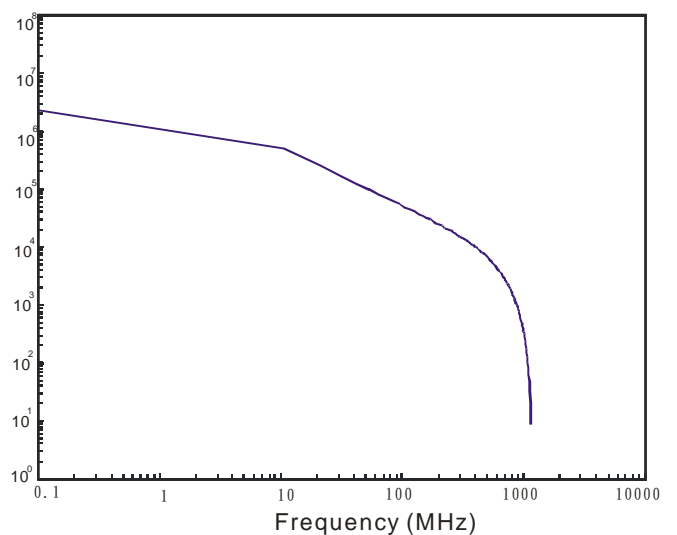
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

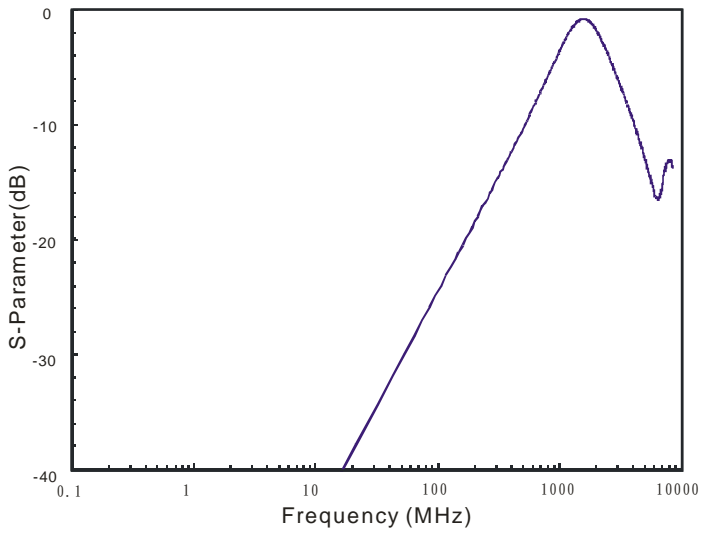


Frequency Characteristic of High-Speed Signal Application

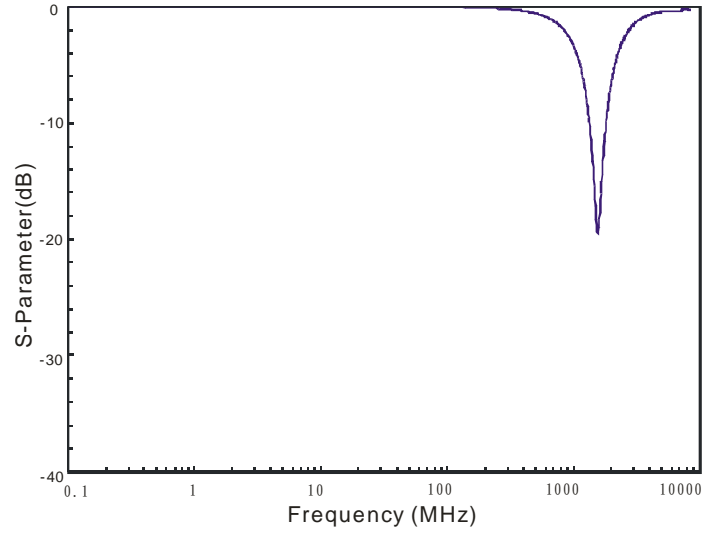


P/N:TVM1G090M050R

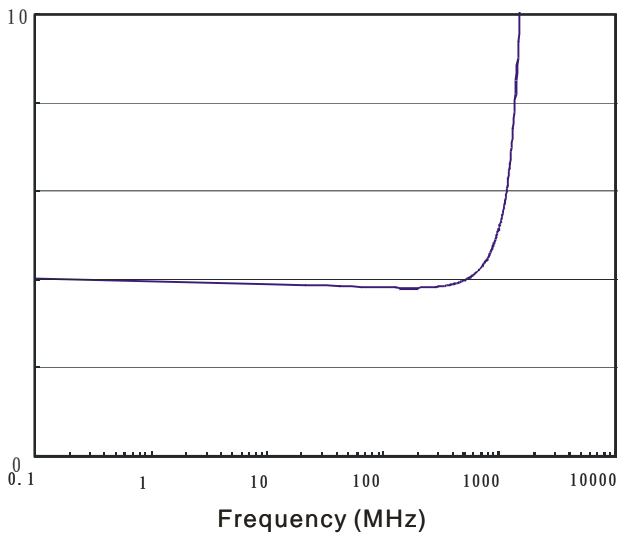
Return Loss (S11):



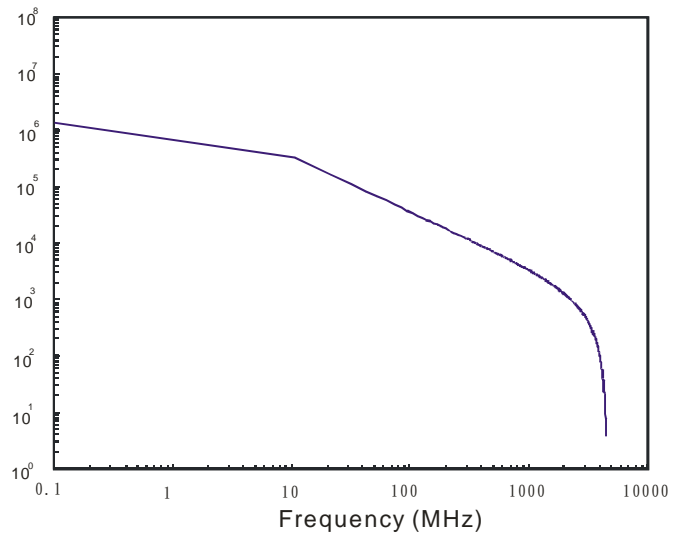
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

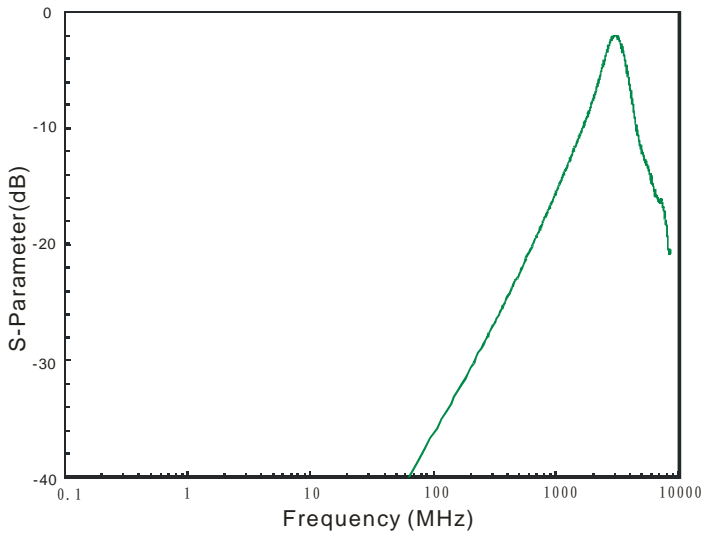


Frequency Characteristic of High-Speed Signal Application

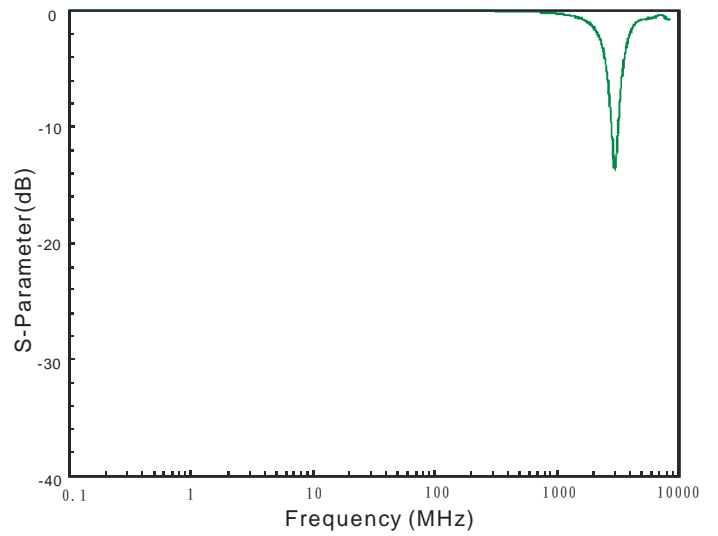


P/N:TVM1G100M010R

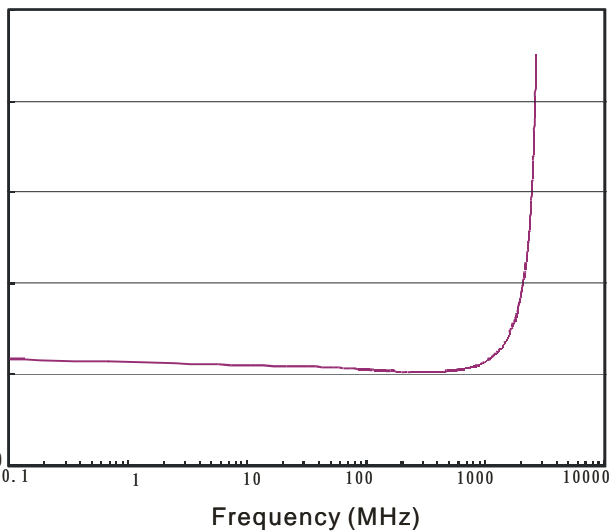
Return Loss (S11):



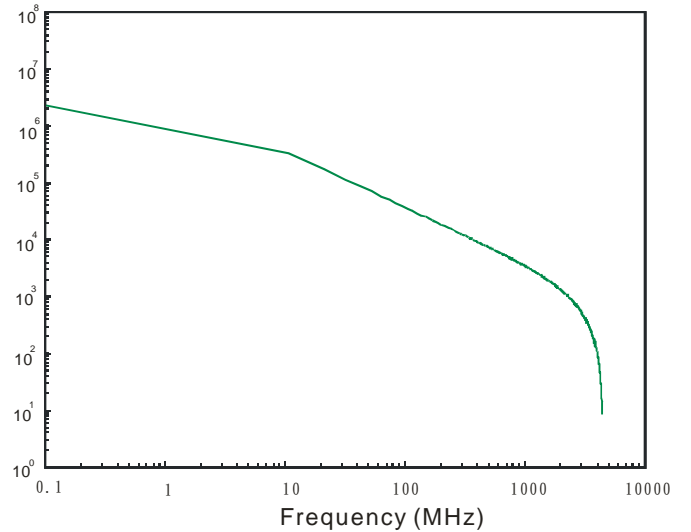
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

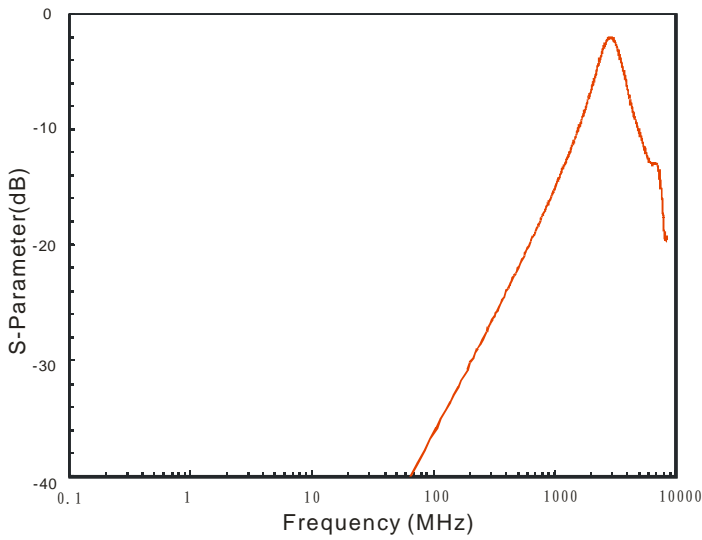


Frequency Characteristic of High-Speed Signal Application

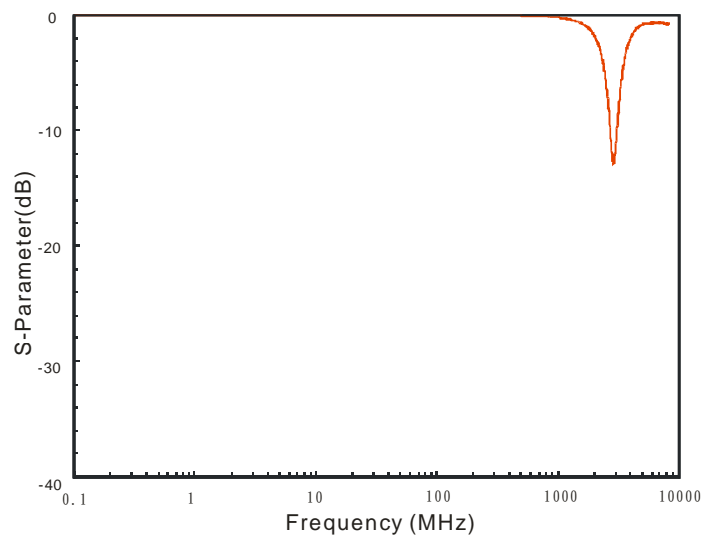


P/N: TVM1G140M030R

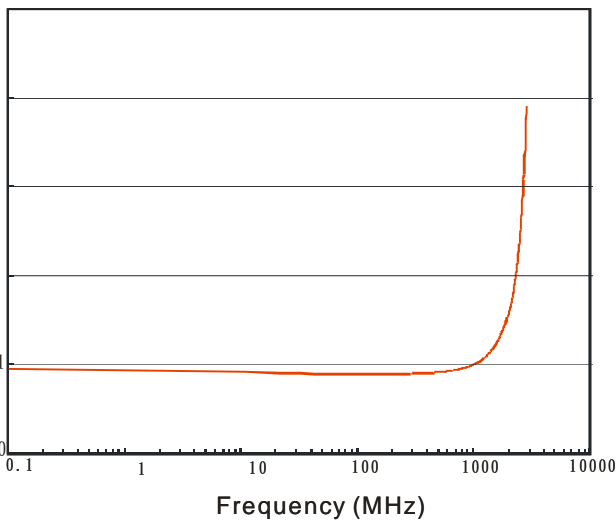
Return Loss (S11):



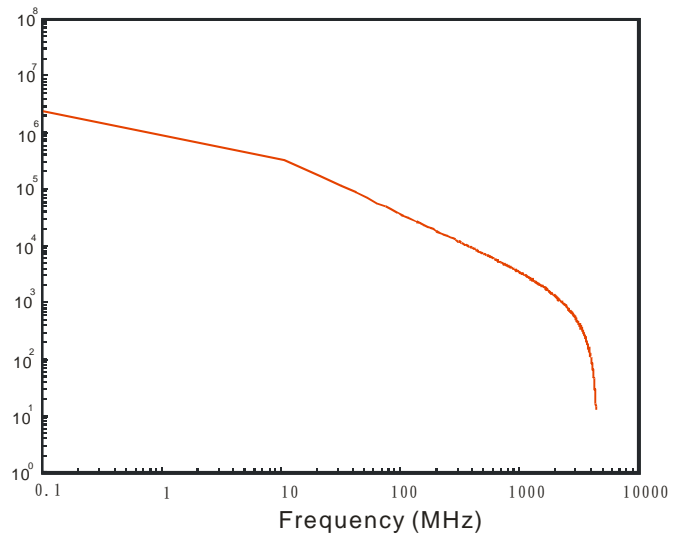
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

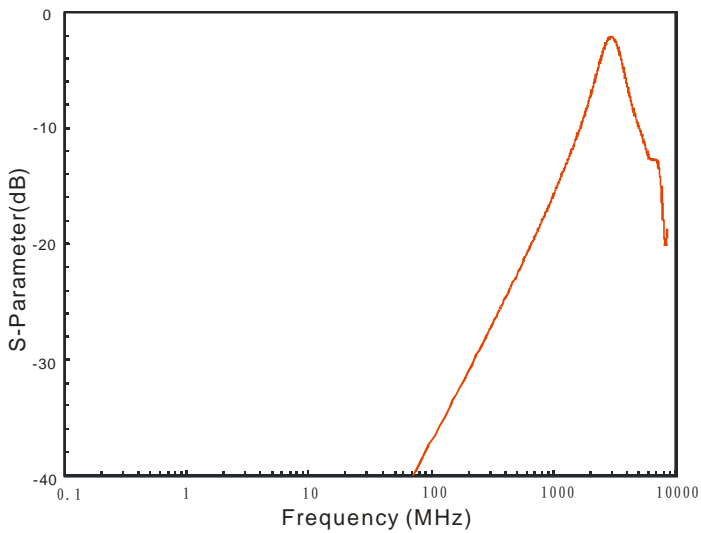


Frequency Characteristic of High-Speed Signal Application

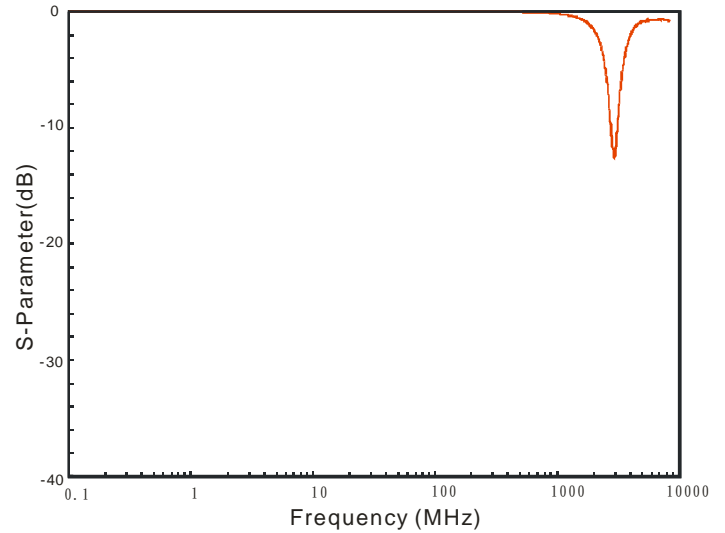


P/N: TVM1G180M010R

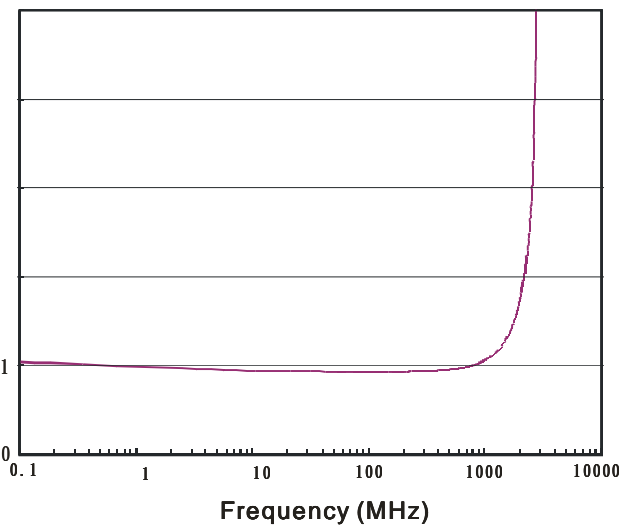
Return Loss (S11):



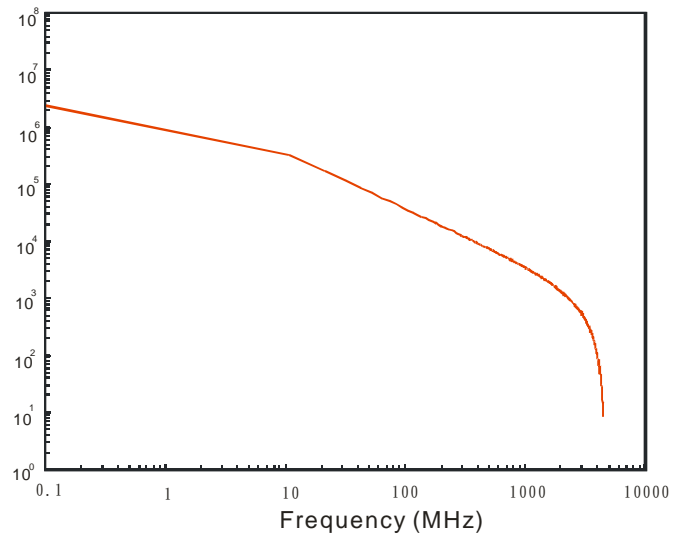
Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

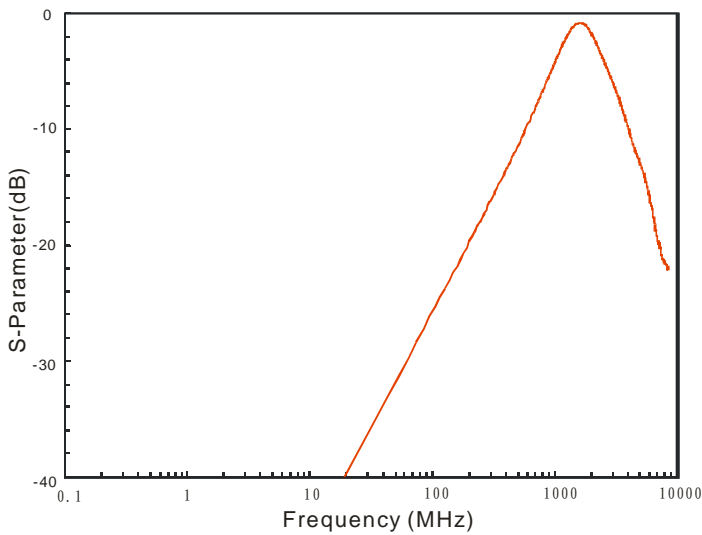


Frequency Characteristic of High-Speed Signal Application

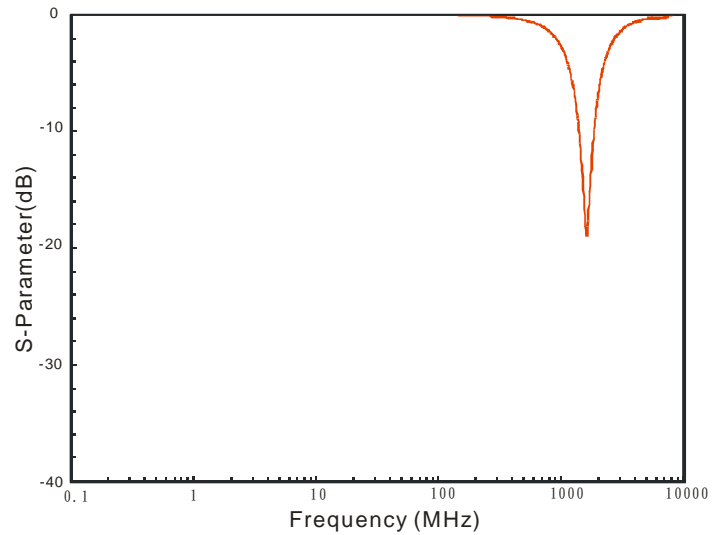


P/N: TVM1G180M030R

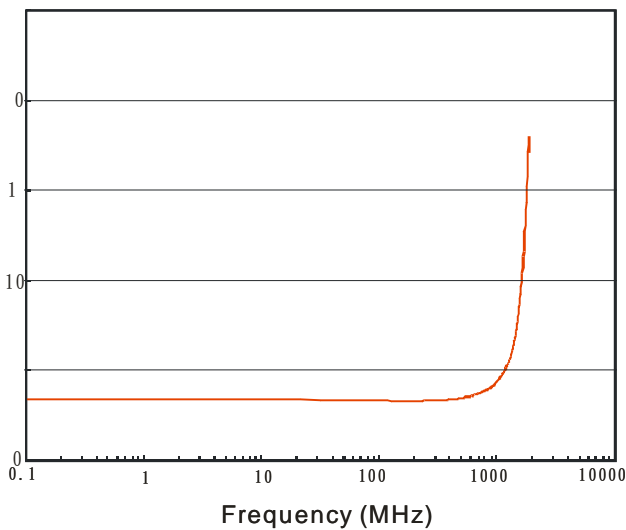
Return Loss (S11):



Insertion Loss (S21):



Capacitance (pF):



Impedance (ohm):

