

# *Micro Disc Flex Filter Frequency Characteristics*

## *Micro Disc Flex Filter Frequency characteristics*

We made this document as reference of the case when a customer examined introduction of Micro Disc Flex Filter.

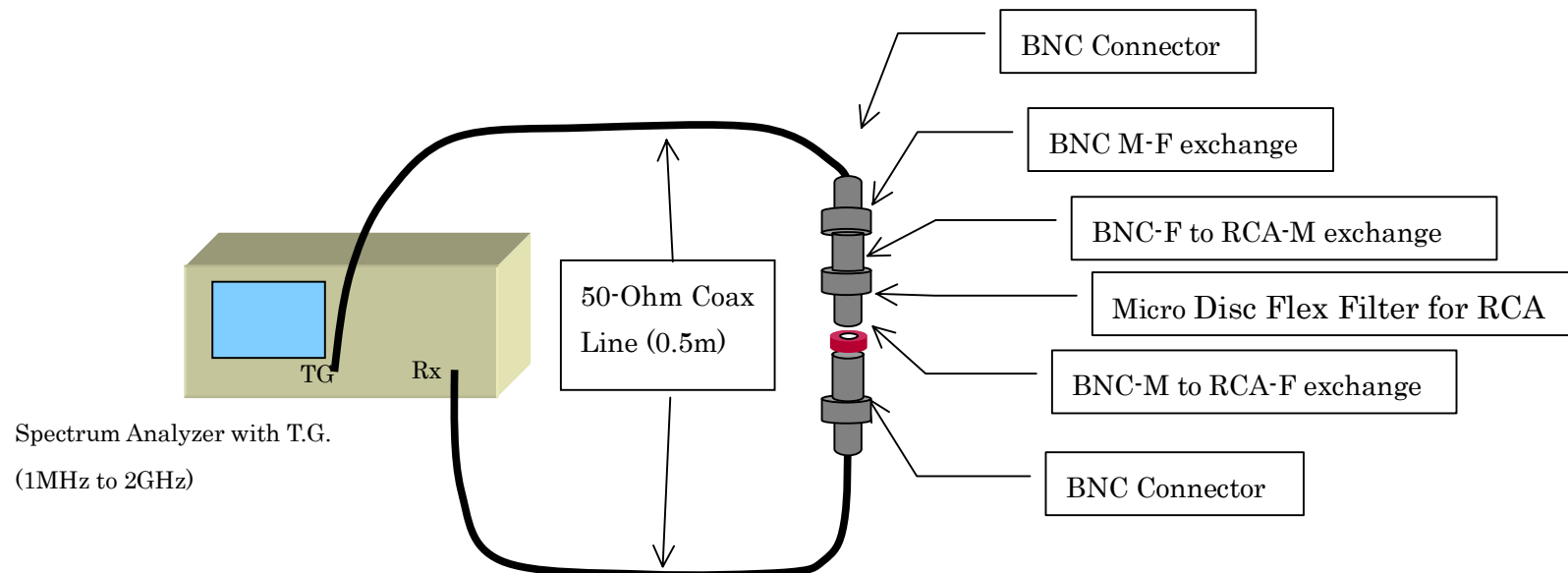
Environment of measurement is specified below. (50-Ohm system, Un-Balanced)

Please pay attention in addition to above because, Actually, frequency characteristics changes by impedance and terms and conditions of utilized interface.

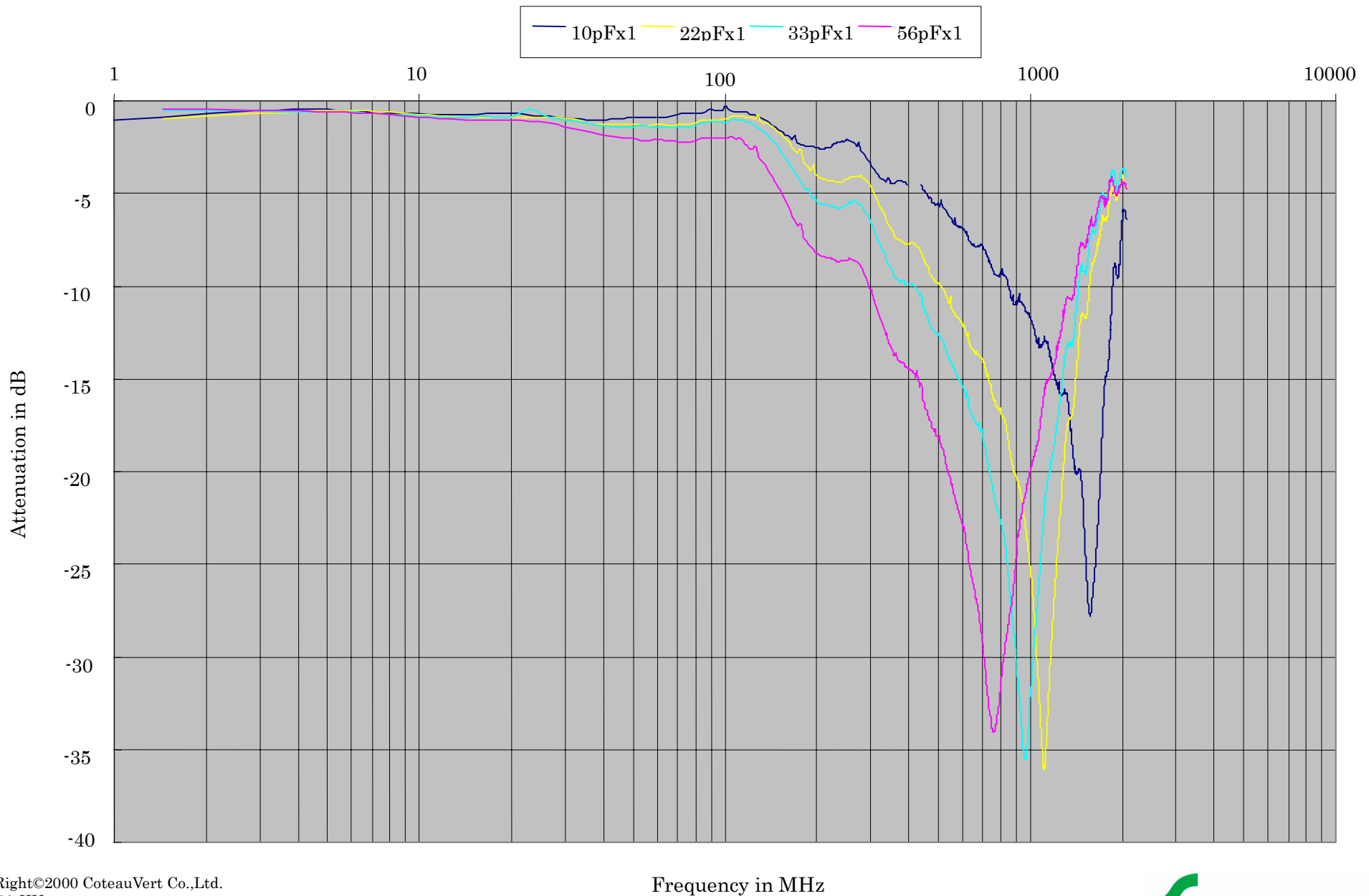
We can change the manufacturer of capacitor to change frequency characteristics at same capacity of capacitor.

And, We can estimate to use other capacity of capacitors and other type of device.

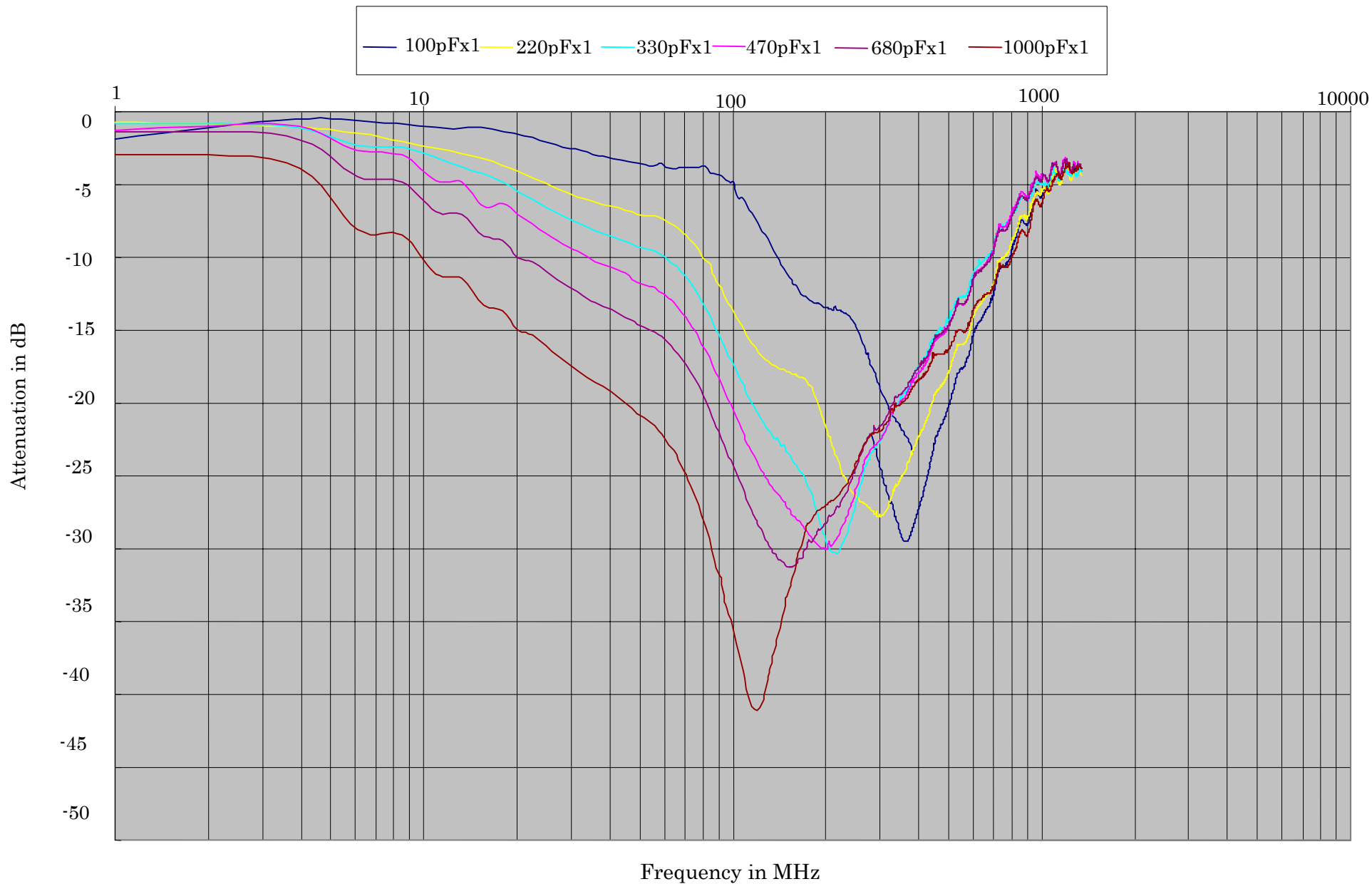
Please ask to us...



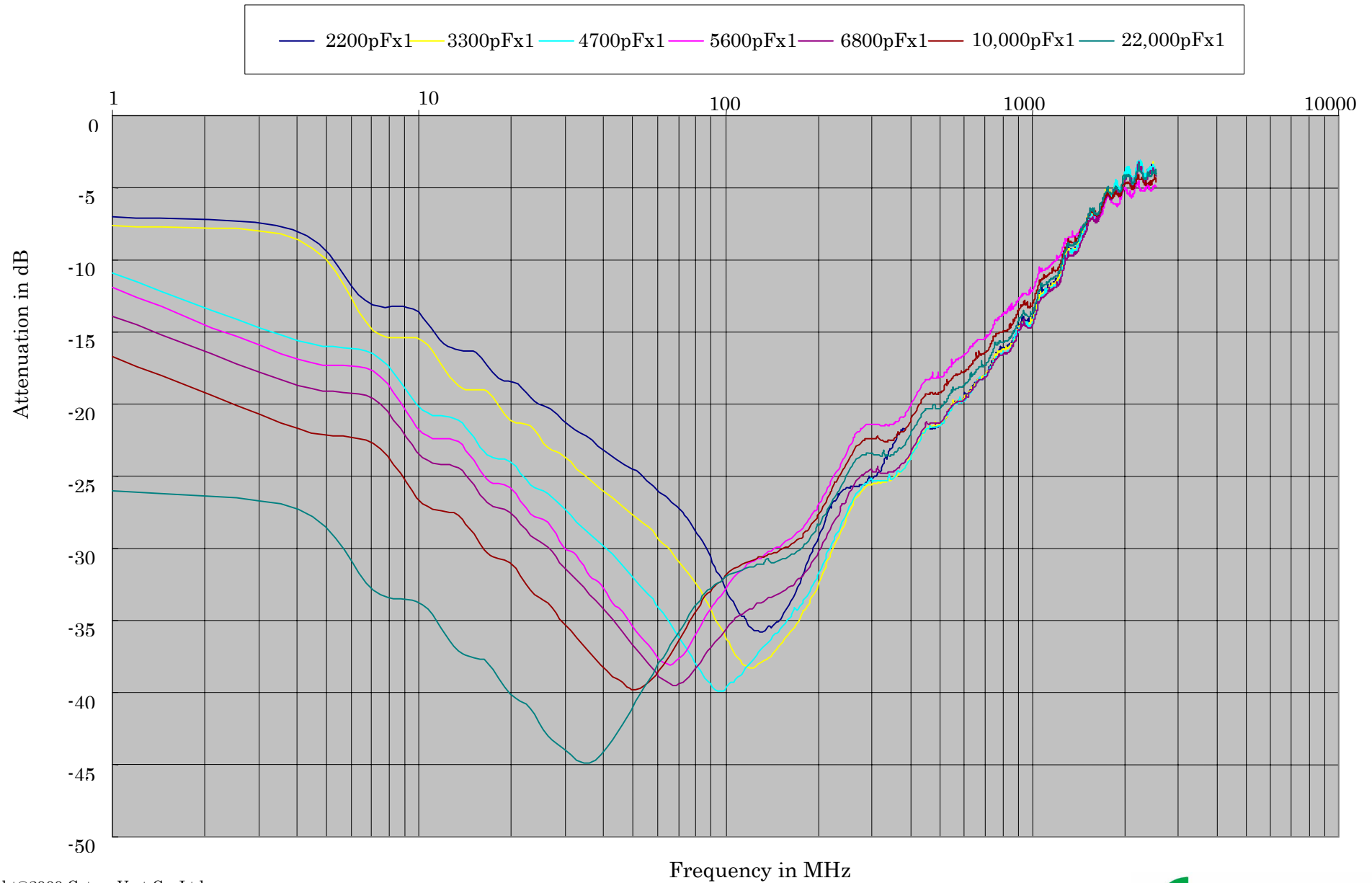
# Micro Disc Flex Filter / Frequency Characteristics for 10pF-56pF



# Micro Disc Flex Filter / Frequency Characteristics for 100pF-1000pF



# Micro Disc Flex Filter / Frequency Characteristics for 2200pF-22, 000pF



# Micro Disc Flex Filter / Frequency Characteristics for 470pF ( one & four )

