

Powered by μ -DISC and NoiseBEAT



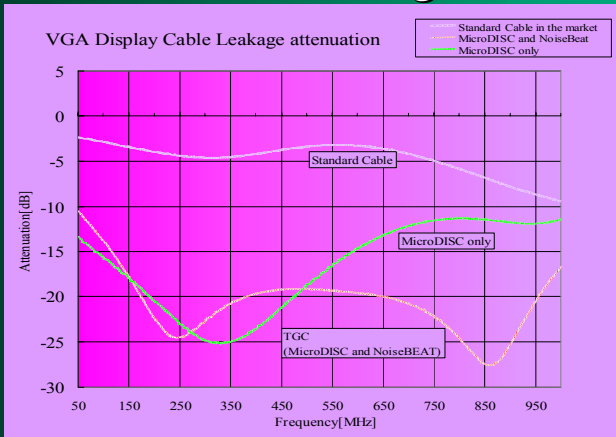
TGC Tapping Guard Cable

Equip with TRW's μ -DISC Flex Filter and NTT-AT's NoiseBEAT technology,
The TGC cable suppresses PC's noise emission and prevents information leakage.



Specification

Model	TGC-15A
Attenuation	Max -25dB over
Interface	Analog VGA (HD-D-Sub 15Pins)
Recommended Resolution	Up to SXGA(1280x1024)
Temperature	-30 to +80 Degree C
Standards	Cable: UL VW-1 Connector: UL94-V-0
Length	180cm
Mass	Approx. 245g



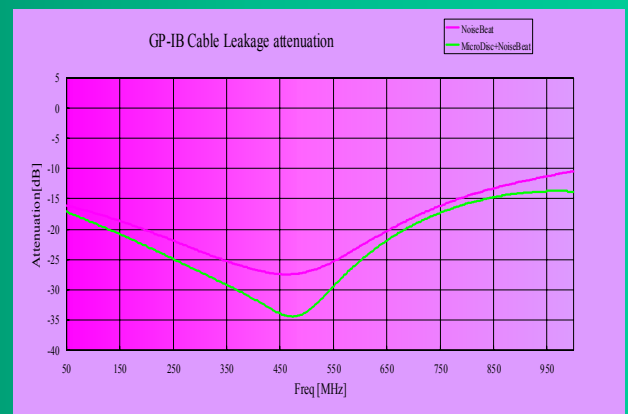
GP-IB Noise Protect Cable



This cable significantly cuts down noise emission that may result in malfunction on sensitive measurement systems. It has high attenuation on noise emission (over 30dB) based on IEEE 488 standard.

Specification

Model	TG-GP-IB-1/2
Attenuation	Max -30dB over
Interface	IEEE-488.2 GP-IB
Temperature	-30 to +80 Degree C
Standards	Cable: UL VW-1
Length	1m / 2m
Mass	Approx. 260g / 380g



For the better total coordination of EMC