

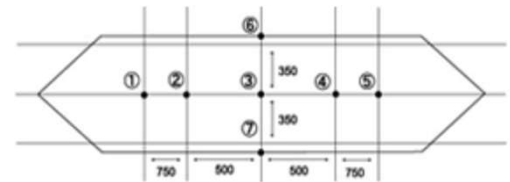
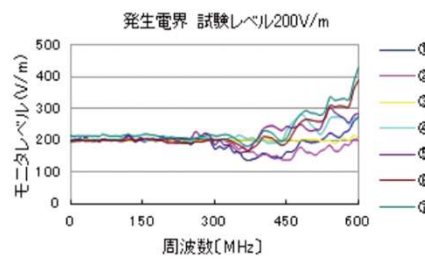
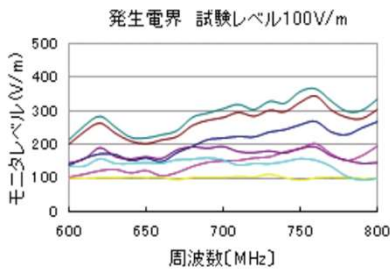


Strip line / RF filter

Strip line overview

Suitable for EMC test of automotive components. Achieve high Electric Field against low power, conforming to ISO11452-5, EU guideline 95/94.

Designed to most suitable Input Impedance, then achieve better VSWR response until high frequency band.



RF filter overview

By using filters, it is available to reject the unnecessary frequency band signals and noise, to avoid the Pre-Amp saturation, EMI test receiver damage and spurious measurement.

Band Rejection (Notch) filters



Attenuated Frequency

- 840MHz band
- 940MHz band
- 1450MHz band
- 1850MHz band
- 1947MHz band
- 2450MHz band
- 5200MHz band



Parameter	Spec.
Attenuation	40dB
Connector	SMA (I)
VSWR	< 2
Size (W x D x H)	60 x 40 x 27mm
Weight	< 100g

Filter unit

Included Notch filter. Manual switching (without cable changing) or PC control by using coaxial selector.

