



Applications Wireless / Automotive

Antenna (Automotive Millimeter-Wave Radar,
Base Station)



XPEDION 1

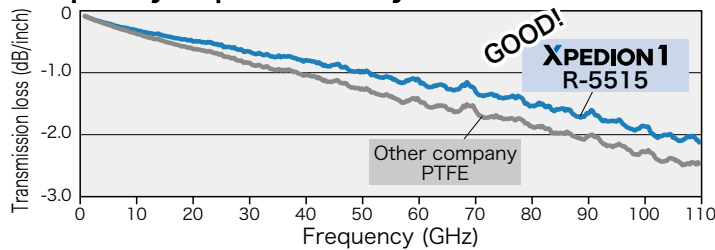
Laminate Prepreg
R-5515 R-5410

Halogen-free ultra-low transmission loss multi-layer circuit board materials

Prepreg R-5410 enables multi-layer antenna constructions and improves the design flexibility of high-frequency circuit boards; especially suitable for millimeter-wave antennas.

This material achieves higher efficiency and lower loss, with the added benefit of reduced processing costs.

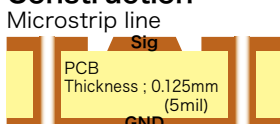
Frequency dependence by transmission loss



Transmission loss at 77GHz

Material	Transmission loss (dB/inch)	Modeling Dk
XPEDION 1 R-5515	-1.4	3.14
Other company PTFE	-1.8	3.13

Construction



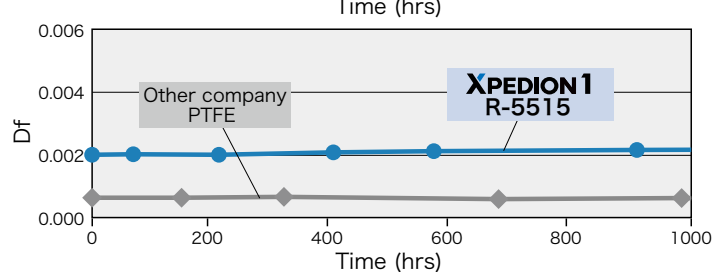
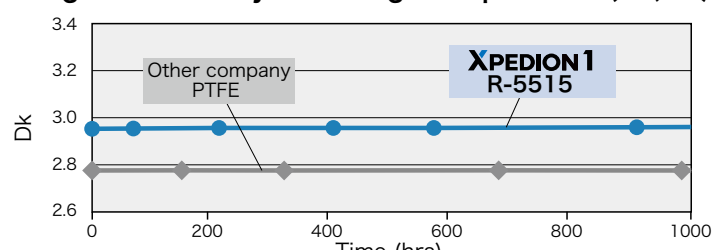
Measurement	2 port S-Parameter
Frequency	10MHz-110GHz
De-embedded	Multiline TRL method
Measurement line	adjust to 50Ω(Zo)
Cu foil type	H-VLP2 (R-5515)

Layer1: Signal line (line width: 300μm, Cu thickness: 24μm)

Layer2: GND plane (Cu thickness: 24μm)

The above data are typical values and not guaranteed values.

Long-term stability under high temperature (Dk, Df)



- Measurement method : Cavity resonance method
- Aging temperature : 125°C (without humidity control)
- Measurement frequency : 10GHz

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General properties

Item		Test method	Condition	Unit	XPEDION 1 R-5515
Tg		DMA	A	°C	200*1
CTE z-axis	α1	IPC-TM-650 2.4.24	A	ppm/°C	50
	α2				300
T288(with copper)		IPC-TM-650 2.4.24.1	A	min	>120
Thermal conductivity		Laser flash	A	W/m·K	0.35
DK	14GHz	Balanced-type circular disk resonator method	C-24/23/50	-	3.06*1
Df					0.002*1
Peel strength*2	1/2oz(18μm)	IPC-TM-650 2.4.8	A	kN/m	0.6*1

The sample thickness is 0.5mm.

*1 The sample thickness is 0.13 mm.

*2 H-VLP2 Copper

Please see our website for Notes before you use.

industrial.panasonic.com/ww/electronic-materials

Please contact us about the thickness specification.
Our Halogen-free materials are based on JPCA-ES-01-2003 standard and others.

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