





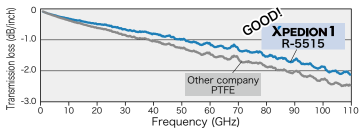
Laminate **Prepreg** R-5515 R-5410

# 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.

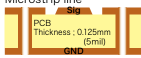
## Frequency dependence by transmission loss



# Transmission loss at 77GHz

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

#### Construction Microstrip line

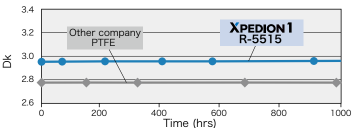


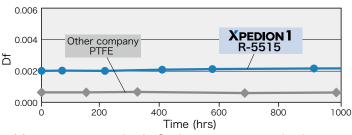
Measurement	2 port S-Parameter		
Frequency	10MHz-110GHz		
De-embedded	TRL method		
Measurement line	adjust to 50Ω(Zo)		

Layer1: Signal line (line width:  $300\mu m$ , Cu thickness:  $24\mu m$ ) Layer2: GND plane (Cu thickness: 24 µm)

The above data are typical values and not guaranteed values.

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





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

The above data are typical values and not guaranteed values.

### General properties

Item		Test method	Condition	Unit	<b>XPEDION 1</b> R-5515
Tg		DMA	А	$^{\circ}$	200
CTE z-axis	α1	IPC-TM-650 2.4.24	А	ppm/°C	50* <sup>1</sup>
	α2				300*1
T288(with coppe	r)	IPC-TM-650 2.4.24.1	А	min	>120*1
Dk	1.401.1-	Balanced-type circular disk resonator method	C-24/23/50 -	-	3.06
Df	14GHz				0.0021
Peel strength*2	1/2oz(18µm)	IPC-TM-650 2.4.8	А	kN/m	0.6

The sample thickness is 0.13mm.
\*1 The sample thickness is 0.5mm.

\*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. The above data are typical values and not guaranteed values.