



# Halogen-free Ultra-low transmission loss Multi-layer circuit board materials

## ハロゲンフリー超低伝送損失多層基板材料

Halogen-free  
**MEGTRON 6**  
Laminate R-5375(N)\* R-5375(E)  
Prepreg R-5370(N)\* R-5370(E)

\*Low Dk glass cloth type

### Applications 用途

ICT infrastructure equipment, High speed networking(High-end server/router, Optical network, switch), High layer count PCB, Etc.  
ICT インフラ機器、高速通信機器(ハイエンドサーバ、ルータ、光ネットワーク、スイッチ)、  
高多層基板など



The industry standard high speed, ultra-low loss material.

Transmission loss is located at the level of MEGTRON6 R-5775 to MEGTRON7 R-5785(N).

Excellent HDI and thermal performance with Halogen free.

超高性能サーバやルータ向けのデファクトスタンダード材料にハロゲンフリーを付与。

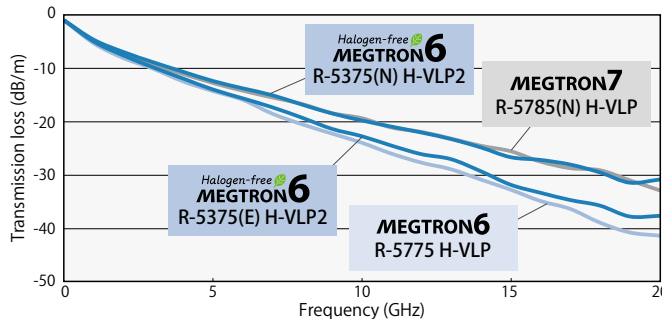
MEGTRON6 を超える低伝送ロスを実現し、超高性能サーバやルータの性能向上に貢献

Dk 3.4 Df 0.003  
@12GHz

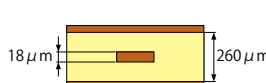
Tg (DMA)  
250°C

T320 (with copper)  
>120min.

### Frequency dependence by Transmission loss 伝送損失比較



### Construction



Line length	200mm, 100mm
Line width	125 μm
Impedance	50Ω
Inner Cu treatment	No-surface treatment
Core	0.13mm
Prepreg	#2116 56% x 1ply

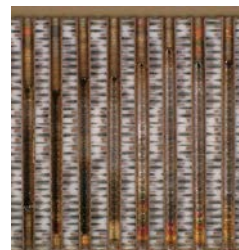
### Heat resistace of High Multi-layer 高多層耐熱性

#### Result

Drill diameter	φ 0.3mm	
Wall to wall distance	0.3mm	0.5mm
Halogen-free MEGTRON6 R-5375(E)	Pass	Pass
MEGTRON6 R-5775	Not pass	Pass

● Condition  
260°C reflow x 10times

● Construction  
32 Layers  
4.5mm



### General properties 一般特性

Item	Test method	Condition	Unit	Halogen-free MEGTRON6 R-5375(N) Low Dk glass cloth	Halogen-free MEGTRON6 R-5375(E) E glass cloth	MEGTRON6 R-5775 E glass cloth
Glass transition temp.(Tg)	DMA (1Hz)	A	°C	250	250	210*1
Thermal expansion	TMA (Z direction)	50-260°C	%	1.7	1.7	2.9
T288(with copper)	IPC-TM-650 2.4.24.1	A	min	>120	>120	>120
T320(with copper)				>120	>120	50
Dielectric constant(Dk)	12GHz	Balanced type circular disk resonance method	A	3.4	3.6	3.6
Dissipation factor(Df)						
Peel strength	1oz(35 μm)	IPC-TM-650 2.4.8	A	0.6 <sup>*2</sup>	0.6 <sup>*2</sup>	0.8 <sup>*3</sup>

The sample thickness is 0.75mm.

\*1 10Hz \*2 H-VLP2 Copper \*3 H-VLP Copper

Our Halogen-free materials are based on JPCA-ES-01-2003 standard and others. 当社ハロゲンフリー材料は、JPCA-ES-01-2003などの定義によるものです。上記データは当社測定による代表値であり、保証値ではありません。

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