



Applications Network / Wireless

Routers, Switches, Optical Transmission Equipment, Servers, AI Servers, Base Stations, Semiconductor Test Equipment, Probe Cards.

MEGTRON8S MEGTRON8

Laminate

R-579YS(U)/(N)

Prepreg

R-569YS(U)/(N)

(U): Ultra-low Df glass cloth type
(N): Low Dk glass cloth type

Ultra-low transmission loss, highly heat-resistant multi-layer circuit board materials

The new materials support 800GbE used for next-generation high-speed communication technology.

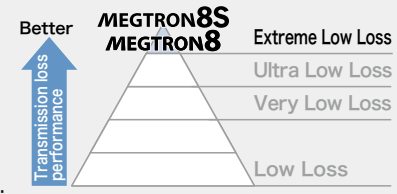
Comparison of MEGTRON8 R-579Y(U) and MEGTRON7 R-578Y(N), improving transmission loss by about 30% (@28GHz).

Laminate

R-579Y(U)/(N)

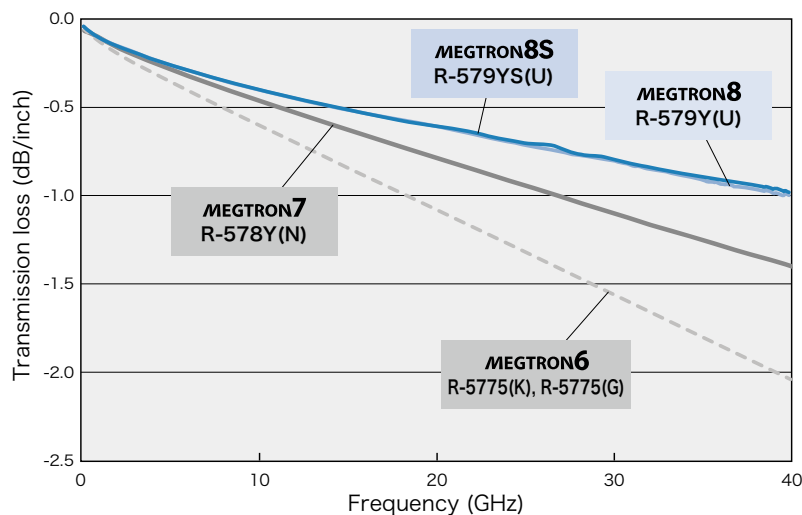
Prepreg

R-569Y(U)/(N)



Frequency dependence by transmission loss

About 30% improvement in transmission loss compared to MEGTRON8 R-579Y(U), MEGTRON7 R-578Y(N)*

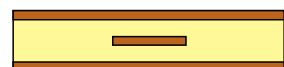


* Improvement at 28GHz

$$\Delta \text{Transmission loss (MEGTRON7-MEGTRON8)} \times 100 \approx 30\%$$

Transmission loss (MEGTRON7)

Evaluation sample (cross section)



PCB construction	3L PCB Strip line
Copper thickness	18 μm (IL)
Core	0.13mm
Prepreg	0.15mm
Z ₀ Impedance	50Ω
Inner treatment	No-surface treatment
Measurement method	2 port S-parameter
Frequency range	0.2 - 40GHz
De-embedded	Multiline TRL method

The above data are typical values and not guaranteed values.

General properties

Item	Test method	Condition	Unit	MEGTRON8S R-579YS(U) Ultra-low Df glass cloth	MEGTRON8S R-579YS(N) Low Dk glass cloth	MEGTRON8 R-579Y(U) Ultra-low Df glass cloth	MEGTRON8 R-579Y(N) Low Dk glass cloth
Tg	DMA	A	°C	220	220	220	220
CTE z-axis	α 1	IPC-TM-650 2.4.24	A	ppm/°C	35	35	50
	α 2				240	240	270
T288(with copper)	IPC-TM-650 2.4.24.1	A	min	>120	>120	>120	>120
Dk	14GHz	Balanced-type circular disk resonator method	C-24/23/50	-	3.19	3.22	3.08
Df					0.0012	0.0015	0.0012
Peel strength	1oz(35μm)	IPC-TM-650 2.4.8	A	kN/m	0.7 [H-VLP3]	0.7 [H-VLP3]	0.7 [H-VLP3]

The sample thickness is 0.75mm.

Please see our website for Notes before you use.

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industrial.panasonic.com/ww/electronic-materials

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