Up to 30GHz

Shielding Tent

Anti-EMI SR4030T/SR7030T

Expanding the frequency range from 10GHz, which is our existing model, to 30GHz!!with No difference on Shield Performance. It is great environment for the development and the testing of telecommunications equipment for 5G(5th Generation).

Emission control

Anti-**TEMPEST** Pre-testing for IoT/M2M

Compliance

generation 5G

High Performance Shielding

- ·Single layer: over 40dB attenuation (150kHz to 30GHz)
- •Double Layer: over 70dB attenuation (500kHz to 30GHz)

Easy to assemble with no special tools

- ·Hanging on the pipes with velcros.
- · Easy to set up in your office.
- · It is foldable

Reliable product and management system

- ·High quality by "Made in Japan"
- ·Implement performance test on all products before shipment.

Reliable customer support

·We will solve your problem with our specialized knowledge and experience.



Options

Power Supply

Remove noise and feed electrical power into a shielding tent.

Media converter

Available to connect to

heavy equipment.

Floor protection sheet

Protect floor by sharp and

LAN and USB



Ventilation fan and Spot cooler For better work by calculating



heat calorific value



Coaxial connector

Available to connect SMA, BNC, N, K connectors

Measurement

Provide measurement service to suit your needs.



Absorber

LED Light

Available to use as a anechoic chamber with absorber

Available to add LED light



Contact us

Please let us know your specific request.



Possible Applications

Car industry

IoT Home appliance

LPWA

Medical device

Video game

Wearable device

TEMPEST

SR4030T/SR7030T

Standard specification

Item	Specification			
	Width x Depth	Height	Note	
Internal Dimensions (mm)	1,500×1,000	2,000 or 3,000	Standard size W2,000×D2,000×H2,000 Available to customize the size	
	1,500×2,000			
	1,500×3,000			
	1,500×4,000			
	2,000×2,000			
	2,000×3,000			
	2,000×4,000			
	3,000×3,000			
	3,000×4,000			
	4,000×4,000			
Entrance(mm)	W850×H1,765 ※ Open and close with zippers			
Shielding Effectiveness	Guaranteed Values SR4030T (Single layer) Over 40dB attenuation (150kHz to 30GHz) SR7030T (Double layer) Over 70dB attenuation (500kHz to 30GHz)			

Options

Item				Specification	
Maximum dimension(mm)			on(mm)	W4,000×D10,000×H3,000	
Entrance dimension			nsion	Available to customize by your request	
Power supply	input	Cable length	3m with 2PE plug		
		Circuit breaker	100V/50∼60Hz/15A、two-wire		
		Line filter	100V/50∼60Hz/20A、two-wire		
		output	AC outlet	Power strip, 4 Outlet(2PE), 2m extension cord	
		Ventilation fan		Supply air, Power consumption : 15 \sim 16W、 Maximum air flow : 2.3 \sim 2.6㎡/min Noise level : 44dB	
Floor protection			ion	PVC sheet	
Auxiliary access (Ex. Opt cable)			Opt cable)	Available to customize the number and length by your request	

[•]Specifications and options can be added upon request. (We might not be able to meet your request)

•Specifications and designs are subject to change without notice.

Safety precautions: Please read the user manual and use the product correctly.

[•]The material may change color over time but it does not affect shielding performance.

[·]Life cycle of a zipper is approximately 1,000 to 2,000 times depends on how to use, make sure it opens and closes properly.
· Some leakage current flow from a power supply filter. In using two or more of them from the same switchboard, please use isolation transformers.