

Booth No. 7C62-13

# SRTechnology Corporate



<b>Year Established</b>	2009		<b>Type of Business</b>	Manufacturing / Trading / Distribution
<b>Website</b>	www.srtechnology.com	<b>Main Export Countries</b>	USA, Taiwan, Sweden	
<b>SNS</b>	Youtube : @srtechnologycorporate5736			
<b>Main Customer</b>	Domestic Customers		International Customers	
	Samsung Electronics, LG Electronics		USA, Taiwan, Sweden	
<b>The Person In Charge</b>	<b>Name</b>	<b>Department</b>	<b>Position</b>	
	Lina Jung	Sales Dept	Manager	
	<b>Phone</b>	<b>Mobile</b>	<b>E-mail</b>	
	+82-2-866-9003	+82-10-4009-9899	sale@srtechnology.com	

## Company Description

SRTechnology specializes in designing and manufacturing RF passive components, such as attenuators, termination, cavity filters, power dividers, surge arrestors, connectors, adaptors, and cable assemblies.

Our teams have several years of experience assisting customers worldwide with their RF components requirement. SRT is certified ISO 9001 and guarantee 3 years of product life warranty.

## Product

### Termination, N(M) 2Watt 18GHz Black level

**Function and Usage :** It is used for terminating the RF signal at the components, cable or Network equipment. Termination in RF system is composed of that 50Ω resistor is connected with Ground.

#### Marketing and Selling Points :

- Excellent Return Loss upto 40dB/max comparable with Cal-kit
- DC ~ 18GHz Broad frequency application
- Black level is SRT's special lineup product with ultimate specifications which provides similar level specifications with cal-kit, but offer very competitive price

### Power Divider 2.92mm 2/4 Way 25~40GHz

**Function and Usage :** Divider is simply dividing the signals as the words. Divider is used to divide the signals from the filter or send the divided signal to antenna. The phase and signal in output ports are same, and only the power is divided. It varies a number of output ports, 2way, 3way 4way or 8way divider, based on the number of output port.

#### Marketing and Selling Points :

- Supports 25 to 40GHz frequency range
- 5G mmWave application
- 2dB Insertion Loss
- MIL-STD-348 specification
- Operates Smart Factory to shorten the delivery of 1-2weeks

