

WR15 WR12 WR10 WR08 WR06 WR05 WR03 WR02.2

S10MS Series WR10 Frequency Extension Modules 75 to 110 GHz

### **DESCRIPTION**

The S10MS Series will expand your existing microwave Signal Generator capabilities to conduct measurements in WR-10 (75-110 GHz). These frequency extension modules easily connect to the output of a signal generator providing a high performance source for DUT characterization activities. Characterize the DUT with the confidence that it will produce accurate results with superior performance of output power, spurious and harmonics. Specialized part numbers are available to avoid using an external power supply.



HIGHLIGHTS	APPLICATIONS
Modular design	Maximum power with close proximity connections
<ul> <li>High Output Power of +8 dBm</li> </ul>	Ample power for most test conditions
Microwave synthesizer determines frequency accuracy and resolution	Precise setting of mm-wave frequencies
<ul> <li>Phase noise adheres to 20 log (n) degradation</li> </ul>	Spectral purity enables phase noise measurements
Adjustable Height Control	Convenient connections to DUT on test benches
<ul> <li>Optional power supply configuration for PSG</li> </ul>	Simplify setup by using synthesizer as power supply
<ul> <li>Full continuous waveguide band coverage</li> </ul>	Flexibility to handle multiple applications
RoHS compliant	Environmentally friendly





## ELECTRICAL AND PERFORMANCE SPECIFICATIONS (+25°C)

After a 0.5 hour warm-up period, the S10MS module will satisfy the following specifications.

Electrical Characteristics <sup>1</sup>	MIN	TYP	MAX
System Operating Frequency	75.0		110.0
RF out (dBm) typ. <sup>2</sup>	+5	+8	+11
Higher order output harmonics (dBc) typ. <sup>3</sup>		< -20	
In-Band Spurious (dBc) typ. <sup>4</sup>		≤ -20	
RF in VSWR		≤ 2.0	
RF out VSWR		≤ 1.7	
Operating Temperature Range	+20° C	+25° C	+30° C

Module Characteristics <sup>1</sup>	Description
Test Port, System Output Interface <sup>5</sup>	WR-10
RF System Input	SMA(f)
RF Input Frequency	12.5 to 18.4 GHz
RF Input Power	$+10 \text{ dBm} \pm 1.5 \text{ dB}$
RF Input Damage Level	+20 dBm
RF Multiply Factor	х6
DC (+12 VDC) Power Requirements	+1.5 A, typ.
Size (L x W x H) <sup>6</sup>	5.33" × 4.25" × 2.70"
Weight	< 2 lbs

<sup>&</sup>lt;sup>1</sup> Specifications are typical and subject to change without notice



<sup>&</sup>lt;sup>2</sup> As there are no internationally recognized power standards above 110 GHz, any power data supplied above 110 GHz is traceable only to OML's Calorimeter

<sup>&</sup>lt;sup>3</sup> As relates to the desired output frequencies. Applicable only with Keysight PSG & 8360 series synthesizers and Anritsu MG36xx, 68xxx/69xxx & 67xx series synthesizers.

<sup>&</sup>lt;sup>4</sup> In-band mixing products. Typically ≤-15 dBc in the lower 10% of the waveguide band. Applicable only with Keysight PSG & 8360 series synthesizers and Anritsu MG36xx, 68xxx/69xxx & 67xx series synthesizers.

<sup>&</sup>lt;sup>5</sup> Test Port Flange Configuration is compatible with MIL-DTL-3922/67D (UG387/U-M)

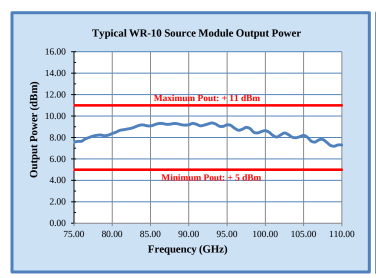
<sup>&</sup>lt;sup>6</sup> Height excludes the adjustable rubber feet length and depth dimension excludes the output waveguide length

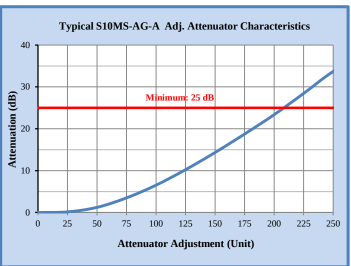




# TYPICAL PERFORMANCE

The following typical performance is possible with the S10MS Series modules.



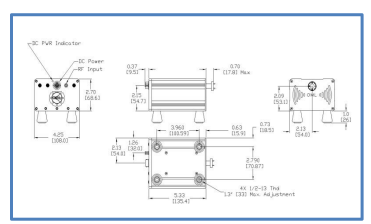


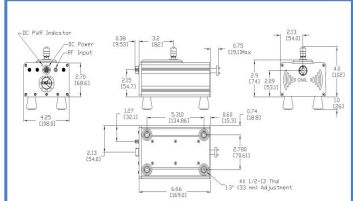
## **ORDER INFORMATION**

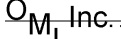
Model	Description
S10MS	WR-10 Source Module Accessories: DC power cable, Dual Banana Plug to 7 Pin Circular Bayonet Plug (V00DCBC1)
S10MS -AG	WR-10 Source Module, Option AG (Keysight DC power cable) Accessories: DC power cable (V00DCDC2), RF Cable SMA (m/m) (V00LOIF)
Option -A	Adds 0 to 25 dB Manual Adjustable Attenuator to the RF Path
Option -EA11	Adds 0 to 20 dB typical Electronic Adjustable Attenuator to the RF Path
Option -EA21	Adds 0 to 40 dB typical Electronic Adjustable Attenuator to the RF Path
Option -EA31	Adds 0 to 60 dB typical Electronic Adjustable Attenuator to the RF Path

<sup>&</sup>lt;sup>1</sup> Contact Factory for Mechanical Dimensions

# **MECHANICAL DIMENSIONS** (If necessary, contact OML for more detailed drawings)







S10MS Datasheet: Rev. D Release Date: 08-2016