Part No:

## HWCA-101F-RA



The HWCA-101F-RA is a precision WR-10 waveguide to 1.0mm coaxial adapter operating in W Band from 75 GHz to 110 GHz.This adapter offers a robust design with Low VSWR and Low Insertion Loss with a UG-387/UM flange.

HASCO waveguide to 1.0mm coaxial transitions are designed to provide enhanced RF performance, resulting in characteristics like low insertion loss and low VSWR. When selecting a waveguide to coaxial adapter, choosing the correct connector type, flange materials, flange types and flange profiles is essential to achieving your desired RF performance.

A waveguide to coaxial adapter is a coaxial cable component designed as a transition between a waveguide and a coax connector. Waveguides, true to their name, guide electromagnetic waves of a specific frequency range with the least loss of energy possible. Coaxial connectors are cables composed of at least three layers, including a tubular shield, a layer of insulation and a conductive material. A waveguide to coaxial adapter allows for electromagnetic waves with different modes to be coupled, and thus transforms waveguide transmission lines into coaxial lines or vice versa.

HASCO Components offers Waveguide to Coax Adapters in right angle and end-launch configurations. Go to <u>https://www.hascoinc.com/categories/adapters/adapters-waveguide.html</u> to view the entire line. WR-10 to 1.0mm Female Precision Waveguide to Coax Adapter Right Angle Design, W Band, 75~110 GHz, UG-387/UM Flange

Impedence	50 Ohms
Frequency Range	75 ~ 110 GHz
VSWR	1.4:1 Max
Insertion Loss	0.75 Max
Max Power	10 W (CW)
Material	
Waveguide	Gold Plated Aluminum
Flange	WR-10, UG-387/UM
1.0mm Connector Housing	Passivated Stainless Steel
1.0mm Connector Center Contact	Gold Plated BeCu
1.6	
1.5	
1.4	
1.3	
1.2	
1.1	
1	

To view online, go to: https://www.hasco-inc.com/adapters/adapters-waveguide/wr-10-to-1-0mm-female-precision-waveguide-to-coax-adapter-right-angle-design-75-ghz-to-110-ghz-ug387-um-flange/

HASCO, INC

## W Band, WR-10 to 1.0mm Right Angle Adapter | 75 ~ 110 GHz | Outline Drawing

