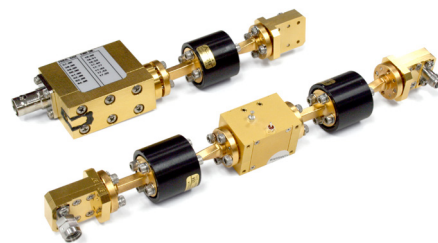


# 60 GHz Noise Figure Test Set



The Noisecom 60 GHz Noise Figure test set has 4 separate systems designed to perform Y-factor noise figure measurements using a high performance Spectrum Analyzer or a dedicated receiver. Each system contains a highly stable V-band noise source, isolator(s), optional waveguide to coaxial transitions and an optional pre-amplifier for use with a spectrum analyzer. The two standard calibration tables have ENR data points at 1 GHz intervals.\* System ENR is measured before the DUT connector and at the final output stage allowing for pre-test calibration of the system.

\* Additional calibration points are available upon request. Please contact your local sales office.

## Applications

- 802.11ad, 60 GHz WiFi
- Small Cell wireless backhaul
- Wireless HD
- 60 GHz WiGig

## Specifications

### Noise Source

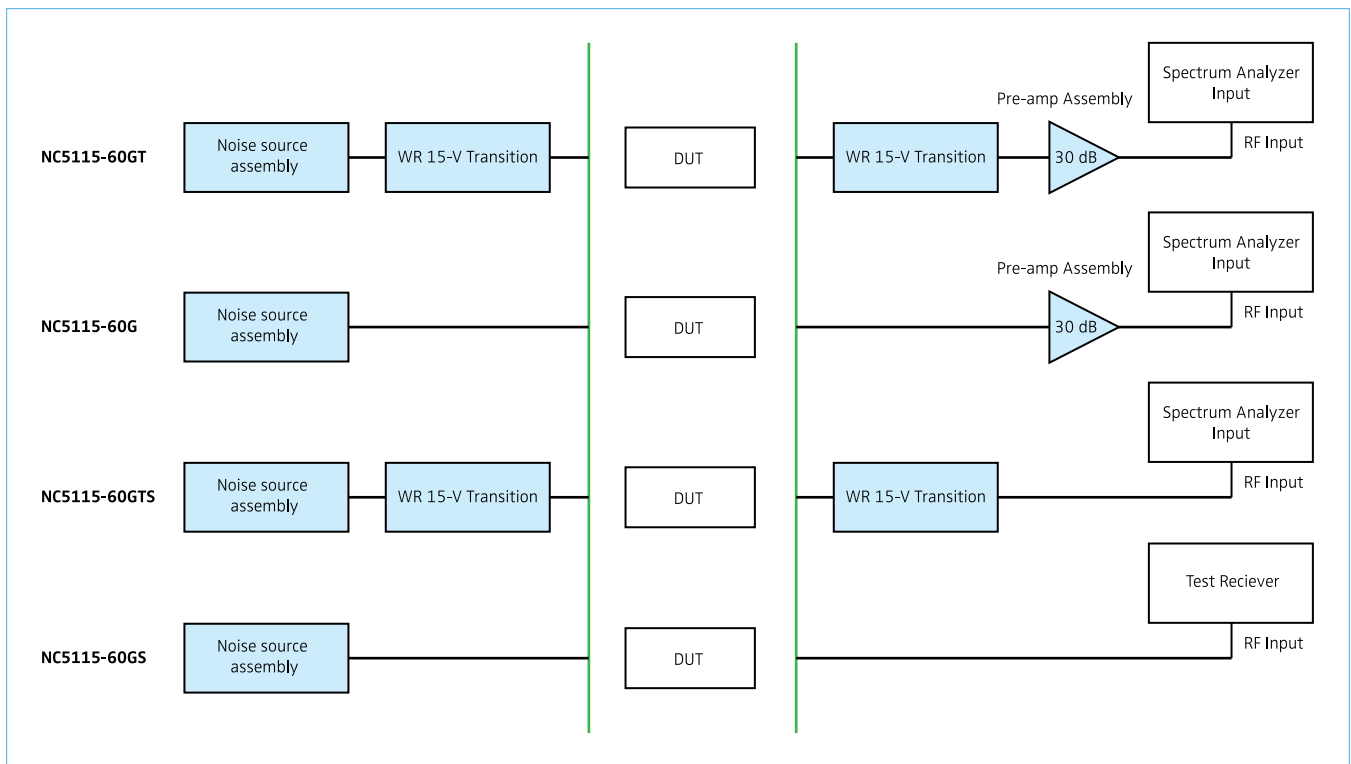
BW	50 GHz to 75 GHz
Power output	17.5 dB ENR
Flatness	$\pm 2.5$ dB
Power input	28 V, BNC connector

### Amplification

BW	57 GHz to 64 GHz
Power	30 dB of Gain
Final output Flatness	$\pm 3$ dB
Power input	12V, 160 mA, two solder lugs

### Isolation

25 dB of isolation @ 60 GHz



## System Block Diagram

The above diagram illustrates all four Noise Figure system possibilities. If measuring on a wafer, the isolator waveguide is connected directly to the probe station. When connecting to an external LNA/receiver assembly via coaxial cable, WR15 – V transitions are available. The 60GTS system is for testing a fully assembled receiver circuit with enough output power to connect directly to the spectrum analyzer coaxially. The 60GS system allows for waveguide connection to a dedicated test receiver.

## Options

NC5115-60G	Calibrated Noise figure Test set with LNA and WR15 (m) waveguide
NC5115-60GT	Calibrated Noise figure Test set with LNA and VT-085 1.85 mm coax transition
NC5115-60GS	Calibrated Noise figure Test set WR15 (m) waveguide
NC5115-60GTS	Calibrated Noise figure Test set VT-085 1.85 mm coax transition

**Wireless Telecom Group Inc.**  
 25 Eastmans Rd  
 Parsippany, NJ  
 United States  
 Tel: +1 973 386 9696  
 Fax: +1 973 386 9191  
[www.noisecom.com](http://www.noisecom.com)

© Copyright 2015  
 All rights reserved.