



NBS-Series Primary Noise Standards



The NBS-Series are calibrated standards based on the primary fundamental physic constants of thermal noise and blackbody radiation and provide the ultimate accuracy in the measurement of extremely low noise figures (noise temperatures). Simple to use, the NBS-series is an ideal solution for noise source calibrations, radiometer test and verification and low noise amplifier tests.

Noisecom's primary noise broadband standards are based on the primary physic constants of thermal noise and blackbody radiation. They are designed by W.C. Daywitt, a referenced designer of NIST's primary noise standard. Meticulous engineering has been deployed in the development and further enhancement of accuracy and user friendliness of these horn-type primary standards.

The NBS-Series eliminates annual single frequency calibrations as it is a primary noise broadband standard by nature.

The precision waveguide horn with known insertion loss is monitoring a blackbody embedded in a cryogenic, liquid nitrogen bath. The benefits of this construction are better accuracy, lower noise temperature and improved repeatability. The insertion loss of the horn is commonly less than that of a conventional waveguide termination embedded in liquid nitrogen. The lower insertion loss provides a desirable lower effective noise temperature. In turn, the accuracy becomes two to three times better due to the lower loss and the fact that the horn physically is at room temperature, while the received thermal noise is that radiated by the liquid nitrogen embedded microwave absorbing material, thereby eliminating the uncertainty associated with any temperature gradient. Reflection losses are at room temperature and therefore make integration with switches and room temperature terminations easier. The NBS-Series is designed with paths directing the boil-off of the liquid nitrogen to purge air, moisture vapor and carbon dioxide out of the microwave cavity. This automatic nitrogen purge eliminates the need for dangerous and costly helium equipment.

The noise standards consist of a cavity/reservoir with associated circulating water bath. One water bath can drive up to three cavities/ reservoirs if located within 10 feet (3 meters).

A precision barometer and a precision thermometer are also offered and required for accurate measurements.

The Noisecom primary noise standards are available in waveguide bands from 18 GHz to 400 GHz. Each additional frequency range can be covered by merely replacing the horn. The NBS-Series may thereby adapt from project to project, extending the value of the system and providing savings on future investments.

Noise and Radiometer Calibration Systems

Noise and radiometer calibration systems further consist of an optional low loss switch and an optional ambient temperature termination.

Ambient temperature terminations are preferred as hot noise temperature sources rather than heated terminations as the influence on the accuracy of the thermal noise temperature due to the reflections between the termination and the switch is thereby eliminated.

Benefits:

- 2 to 3 times better accuracy
- Expandable frequency range at minimal additional cost through replacement of broadband horns
- 2 K lower noise temperature
- Automatic Nitrogen purge eliminates need for dangerous and costly helium equipment
- Less reflection loss uncertainty
- Primary calibration standards
- Eliminates cost and time of annual calibrations

Applications

- Noise temperature calibrations
- Noise source calibrations
- Radiometer reference sources
- Low noise amplifier (LNA) noise figure (NF) measurements
- Antenna system effective input noise temperature tests
- SATCOM earth station conformance verifications





Model	Frequency (GHz)	Output Noise Temperature (K)	Temperature Accuracy* (K)	Waveguide
NBS-26	18.0 - 26.5	75.97	+0.24/-0.34	WR-42
NBS-33	22.0 - 33.0	75.93	+0.24/-0.36	WR-34
NBS-40	26.5 - 40.0	75.98	+0.25/-0.39	WR-28
NBS-50	33.0 – 50.0	76.03	+0.27/-0.43	WR-22
NBS-60	40.0 - 60.0	76.10	+0.29/-0.47	WR-19
NBS-75	50.0 – 75.0	76.04	+0.31/-0.52	WR-15
NBS-90	60.0 - 90.0	76.00	+0.33/-0.56	WR-12
NBS-110	75.0 - 110.0	75.99	+0.37/-0.64	WR-10
NBS-140	90.0 - 140.0	76.17	+0.44/-0.77	WR-8
NBS-170	110.0 - 170.0	76.22	+0.51/-0.90	WR-6
NBS-220	140.0 - 220.0	75.99	+0.61/-1.06	WR-5
NBS-260	170.0 - 260.0	75.76	+0.68/-1.19	WR-4
NBS-325	220.0 - 325.0	75.30	+0.81/-1.40	WR-3
NBS-350	325.0 - 350.0	73.81	+0.94/-1.42	WR-2.8
NBS-400	260.0 - 400.0	73.90	+1.53/-2.27	WR-2.8
NBS-500	330.0 - 500.0	74.42	+2.43/-3.57	WR-2.2

*Effective output noise temperature and accuracy data are supplied with each individual horn at 628 mmHg and 293K.

Accessories included:

Wooden horn case, hoses, couplings and cables.

Ordering Information

Applications	
Cavity and Dewar Assembly.	
PC-based Controller with Circulating Water Bath, Precision Thermometer and Barometer	
Horn per above table	
Liquid Nitrogen Resevoir and Automatic Filling System	
BA-xxx Ambient temperature termination and switch assembly (associated with and using same frequency range codes as the horns in above table)	

Wireless Telecom Group Inc.

25 Eastmans Rd Parsippany, NJ United States Tel: +1 973 386 9696 Fax: +1 973 386 9191 noisecom.com

© Copyright 2020 All rights reserved.







Noisecom是WTG (Wireless Telecom Group) 集团旗下全资 子公司,总部坐落于新泽西州帕西帕尼,位于纽约市大 都会区。

作为全球领先的射频、微波噪声源设计和制造商,其产 品广泛应用于信号阻塞、加损、计量标校、抖动噪声加 载、接收机性能等测试领域。

Noisecom拥有全球销售和服务办事处网络,致力于为用 户提供卓越的产品服务和支持。

> 中国区 (含香港) 代理 南京舜特科通信技术有限公司 电话: 025-52635773 邮箱: sales@sainty-tech.com 网址: www.sainty-tech.com www.noisecom.com

地址:南京市江宁区胜利路89号紫金研创中心3号楼801