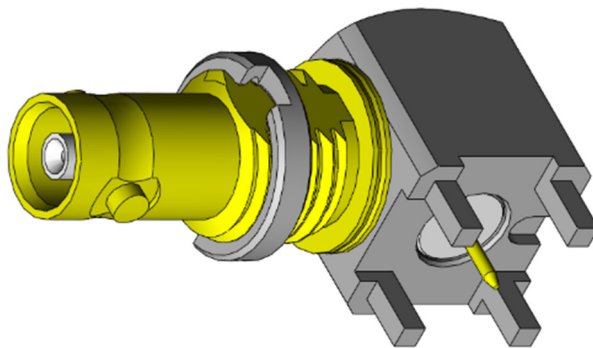




## RF Characterization Report

### HDBNC-BH Series RF Connector

HDBNC-J-P-GN-RA-BH1



**Description:**  
**75 Ohm High-Density BNC Bulkhead Jack,  
Through-hole, Right Angle**

**Series:** HDBNC

**Description:** 75 Ohm True 75™ High Density BNC Jack, Edge Mount or Through Hole

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**Series:** HDBNC

**Description:** 75 Ohm True 75<sup>TM</sup> High Density BNC Jack, Edge Mount or Through Hole

### Test Setup Information

**Introduction:**

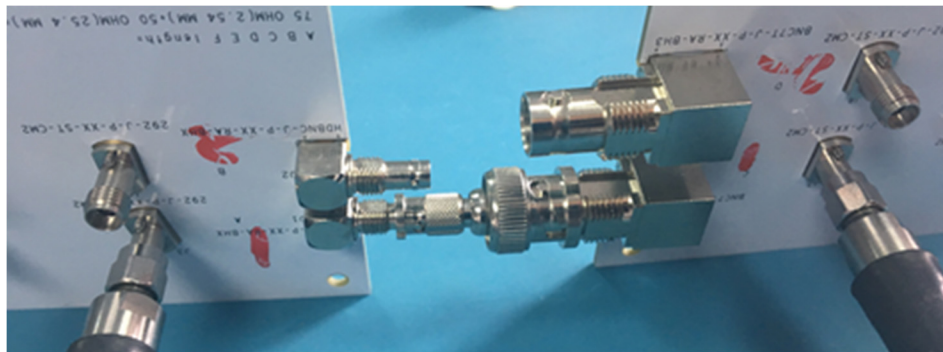
Testing performed evaluates the electrical performance of non-standard impedance products to 12 GHz. Evaluated are four 75 Ohm HDBNC-BH Series PCB mount series connector types, right-angle through-hole. Measurements evaluate mated pair connector performance over a frequency from 300 KHz to 20 GHz. All measurements conducted utilize specifically designed test boards (PCB-108645-SIG REV1) and Keysight Technologies Automated Fixture Removal (AFR) software tool for the project. AFR methods will de-embed mixed impedance fixturing effects followed by a bifurcation process, splitting dual mated pair performance into separate, single mated pair performance results.

**Product Description:**

HDBNC-J-P-GN-RA-BH1, Right Angle, Through-hole

**Measurement conditions:**

Test Sample	Mating Plug Pairs	
	END A	END B
	75Ω Barrel Adapter HD-BNC Plug to BNC Plug	
HDBNC-J-P-GN-RA-BH1	HDBNC-RA	BNC7T-RA



PCB Fixture/DUT

Series: HDBNC

Description: 75 Ohm True 75™ High Density BNC Jack, Edge Mount or Through Hole

**Procedures**

**Calibration for Fixture/DUT and 2X Thru Measurements:**

Calibration is performed using the 50Ω Agilent mechanical calibration kit, PN 85052D, DC to 26.5 GHz; or an equivalent E-Cal module can be utilized. Performed at the male ends of each test port cable is an unknown thru SOLT type calibration (Figure 1). Standards used are the female open, female short and a female broadband load. The unknown thru standard is an Agilent 3.5mm (f) to 3.5mm (f) precision adapter. NIST traceable open, short and load standards establish the calibrated reflective reference points for all Fixture/DUT measurements. The unknown thru establishes transmission connection and its effects are determined negligible (Two Port Network Analyzer Calibration Using an Unknown “Thru”, Andrea Ferrero, Member, IEEE and Umberto Pisani, IEEE Microwave and Guided Wave Letters, Vol. 2, No. 12, December 1992). The 50Ω standard impedance calibration provides a 20 GHz working bandwidth in which to operate. The unique 2X thru of non-standard 75Ω impedance product determines the bandwidth that can be measured effectively.

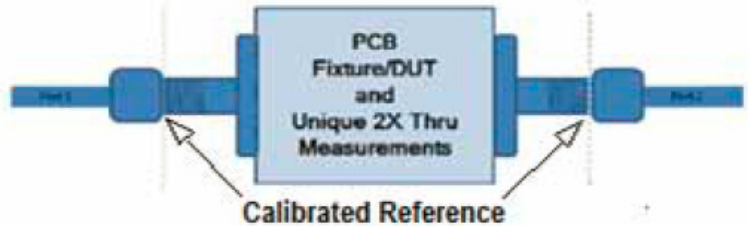


Figure 1 – Standard 50Ω Impedance Calibration

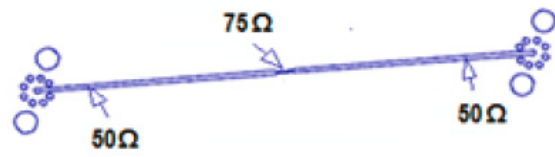


Figure 2 – Unique 2X Thru

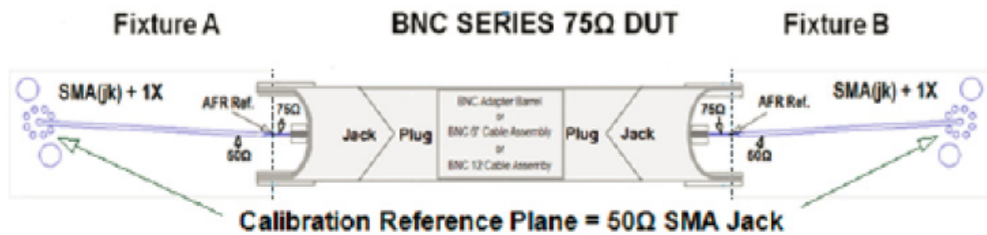


Figure 3 – Fixtures De-embedded

**AFR<sup>1</sup>**

AFR is a module embedded into Keysight Technologies PLTS simulation and de-embedding software. Correctly implemented, AFR mathematical routines effectively apply the 2X Thru standard s-parameter characteristics to each of the Fixture/DUT s-parameter measurement characteristics that de-embed all the unwanted PCB fixture effects.

**Series:** HDBNC

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Non-shaded areas of Figure 3 depict fixture “A and B” as de-embed. Of interest are the shaded areas of the 75Ω BNC DUT that contain SI characteristics from two mated pairs of 75Ω BNC connectors, along with induced termination and cable effects from three conditional effects monitored. Final procedure is to employ a method called bifurcation (AFR<sup>2</sup>) to extract single mated pair results.

**AFR<sup>2</sup>**

The definition of bifurcation means to divide into two separate branches, which, when AFR is employed a second time, will occur. By dividing the dual mated pair file result from above against itself, using AFR, the equivalent files are extracted as fixtures, “A” and “B” creating the equivalent mated pair result sought.

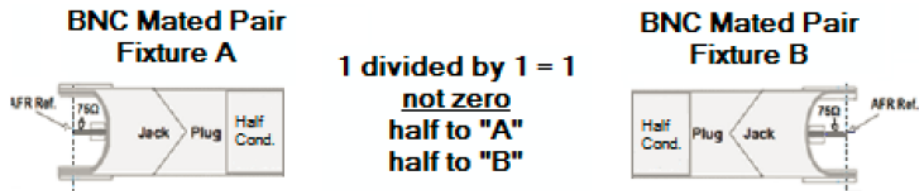


Figure 4 – Two Mated Pair Results Extracted

**Instrument Setup:**

Network Analyzer	Agilent N5230C PNA-L Series (300 KHz – 20 GHz)
	2-Port Configuration
Mechanical Calibration Kit	85052D
Averaging Factor	0
Smoothing	Off
IF Bandwidth	1 KHz
Sweep Start	300 KHz
Sweep End	20 GHz
Points	1601
Test Cables	Gore OWD01D02039-4 (DC-26.5 GHz)

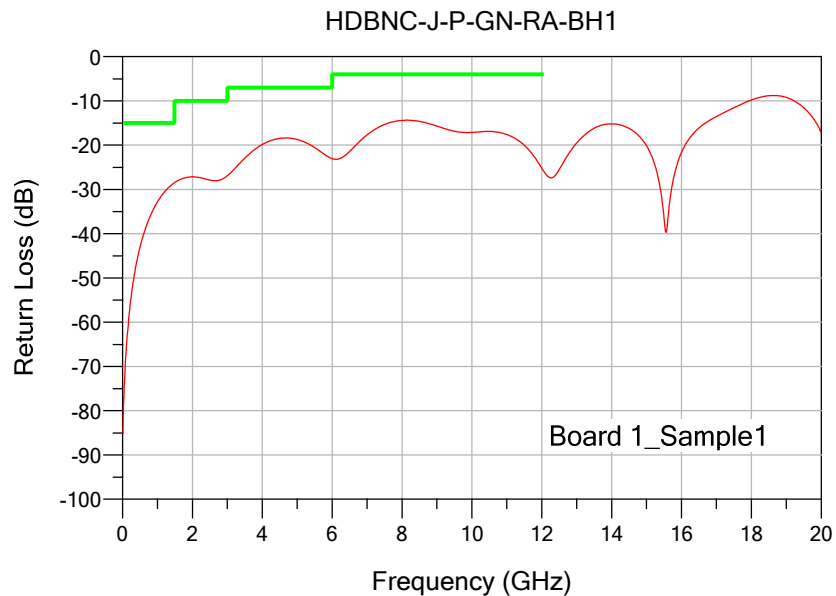
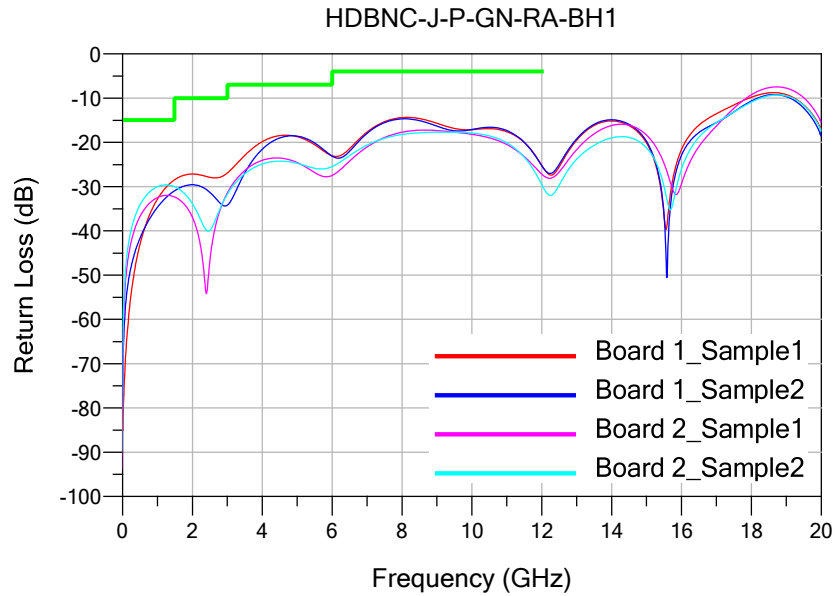
**Simulation, Modeling and Analysis Tools:**

Physical Layer Test System (PLTS), 2017	Keysight Technologies
Automated Fixture Removal (AFR)	Keysight Technologies
AFR (Bifurcation)	Keysight Technologies
AFR <sup>1</sup> / AFR <sup>2</sup> Methods Reference	Non-Standard Impedance Testing
Advanced Design System	Keysight Technologies

Series: HDBNC

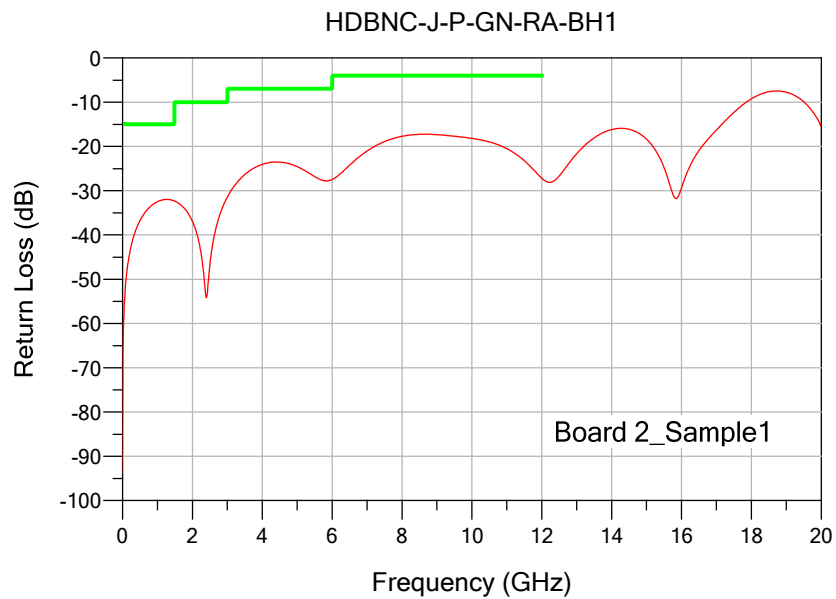
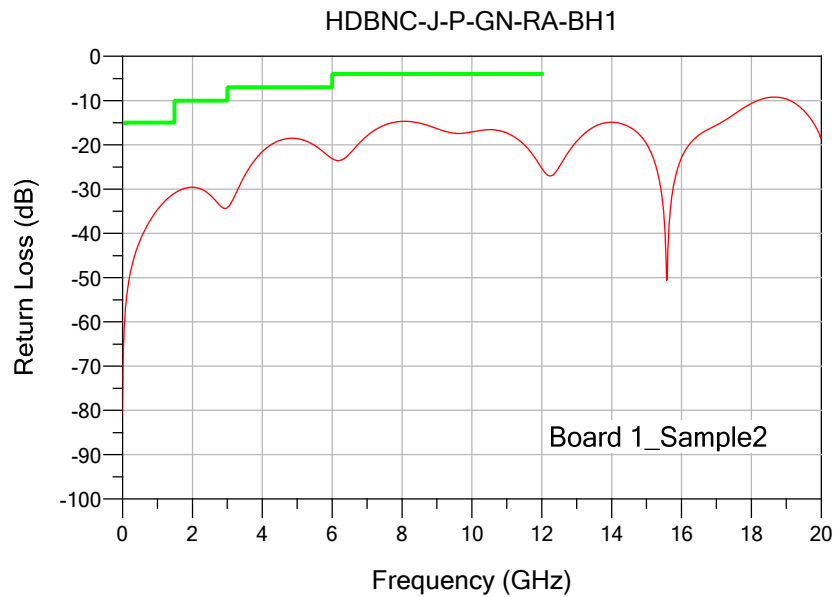
Description: 75 Ohm True 75™ High Density BNC Jack, Edge Mount or Through Hole

### Return Loss Results



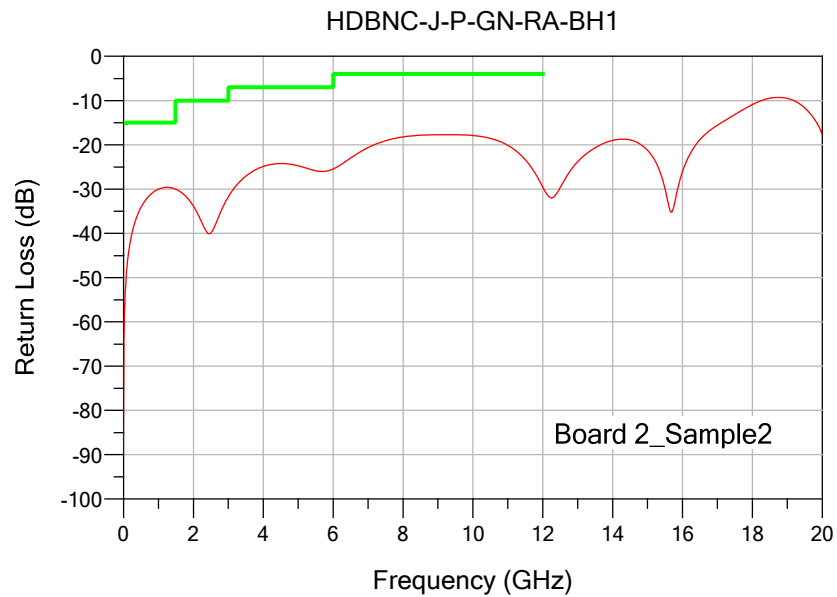
Series: HDBNC

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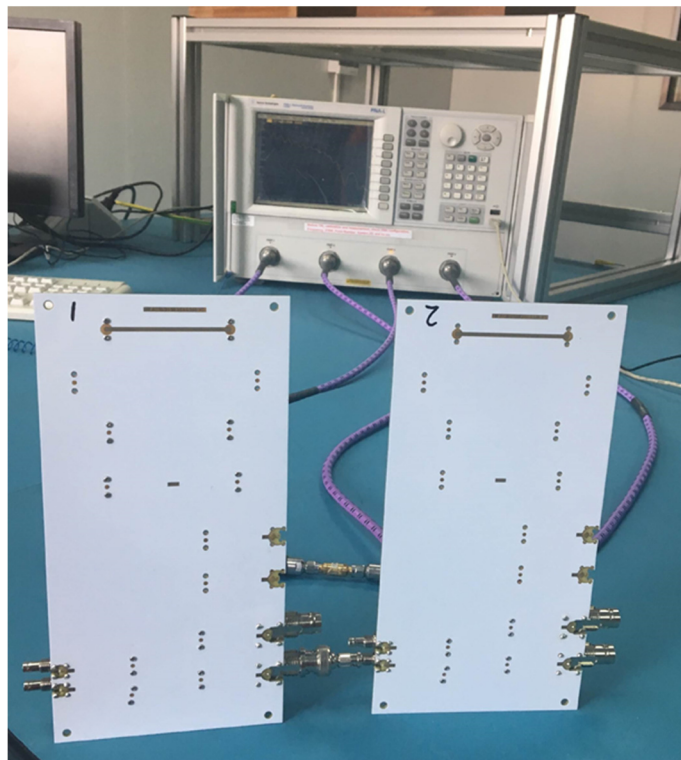


Series: HDBNC

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### Test Environment:



(A Typical set-up, actual part depicted.)