

# VB1080 VSWR Bridge

### **Product Overview**

VB1080 is used in combination with the **RIGOL** DSA series spectrum analyzer to measure S11-related parameters (such as return loss, reflection coefficient and VSWR). VB1080 provides three N (Female) connectors as shown in the figure below.

- IN: Signal input terminal. Here the signal generator or the output terminal of the tracking generator of the spectrum analyzer is connected.
- OUT: Signal output terminal. Here the power meter or the RF input terminal of the spectrum analyzer is connected.
- DUT: Here the device under test is connected.

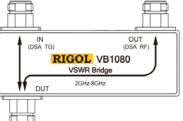
#### **Measurement Connection**

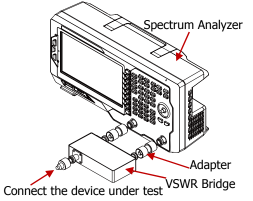
Connect VB1080 to the spectrum analyzer as shown in the figure on the right.

- Connect the spectrum analyzer
  Use 2 Dual N (Male) adaptors to
  connect the output terminal of the
  tracking generator and the RF input
  terminal of the spectrum analyzer to
  the IN terminal and OUT terminal of
  the VSWR bridge respectively.
- Connect the device under test
  Do not use cables or adaptors as far as possible to avoid additional reflection.

#### **Typical Applications**

- Measurement of the S11-related parameters of the filter, amplifier, mixer, etc.
- Resonant frequency and VSWR tests of the antenna.





## Specifications

Frequency	
Frequency range	2 GHz to 8 GHz

Connector	
Connector type	N (Female) type
Adaptor	dual N (Male) type
Impedance	50 Ω

Insertion Loss	
IN to DUT	<1 dB (typical)

Directivity	
Тур.	≥20 dB
Min.	15 dB

Input Power	
Maximum input power	+27 dBm (0.5 W)

General Specifications		
Dimensions	115 mm×41 mm×17.5 mm	
	256 mm×190 mm×43 mm (with package)	
Weight	0.2kg	
	0.9kg (with package)	
Operation temperature	-20 °C to 50 °C	
Storage temperature	-40 °C to 100 °C	