

Vector Signal Analysis



**Measurement Application
Built-in RSA5000 Series
Available as a
post-purchase upgrade**

What can VSA do for you?

VSA application is a comprehensive tools for demodulation and vector signal analysis. The tool can help you to explore virtually every facet of a signal and optimize your most advanced designs.

Reach deeper into signals to find the root cause of problems in time, frequency, and modulation domains. You can freely set your measurement displays to show multiple views of your signal at once , and get greater clarity with flexible arrangement and sizing.

It will cooperate with you throughout all your design cycle !

- Spectrum analysis based on Ultra Real
- I/Q waveform RF envelope analysis
- Flexible digital modulation analysis
- FMT trigger based on Ultra Real for acquisition and modulation analysis
- Measurement and analysis of wireless communication and wireless connection standards
- BER test for known signal sequences

Modulation formats

- FSK2,FSK4,FSK8
- MSK
- BPSK, QPSK, OQPSK ,DQPSK, 8PSK, $\pi/4$ -DQPSK, $\pi/8$ -D8PSK , D8PSK
- QAM16, QAM32, QAM64
- ASK2, ASK4

Cellular and wireless networking

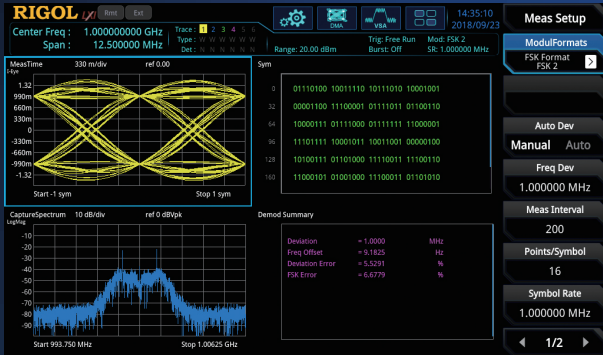
- Cellular: GSM, NADC , W-CDMA, PDC, PHP(PHS)
- Wireless Networking: Bluetooth, WLAN(802.11b), ZigBee
- Others: TETRA, DECT, APCO 25

Traces and modulation analysis quality results display

- Signal amplitude in time domain
- Spectrum
- Eye diagram
- Constellation and vector diagram
- Error vector magnitude
- Quadrature error
- Amplitude error
- Phase error

Typical Application

- Radio transmitter modulation quality analysis
- Analysis of Nonstandard digital modulation signals



Analyze the basic type of FSK modulation signal



Standard of Wlan 802.11b



Time&Frequency domain analysis



BER statistics for known signal sequences

HEADQUARTER

RIGOL TECHNOLOGIES, INC.
No.8 Keling Road, New District,Suzhou,
JiangSu, P.R. China
Tel:+86-400620002
Email:info@rigol.com

EUROPE

RIGOL TECHNOLOGIES EU GmbH
Lindbergh str. 4
82178 Puchheim
Germany
Tel: 0049-89/89418950
Email: info-europe@rigol.com

NORTH AMERICA

RIGOL TECHNOLOGIES, USA INC.
8140 SW Nimbus Ave.
Beaverton, OR 97008
Tel: 877-4-**RIGOL**-1
Fax: 877-4-**RIGOL**-1
Email: info@rigol.com

JAPAN

RIGOL TECHNOLOGIES JAPAN, LLC
MJ Bldg. 3F, 1-7-4 Minato, Chuou-ku,
Tokyo, Japan 104-0043
Tel: +81-3-6262-8932
Fax: +81-3-6262-8933
Email: info-japan@rigol.com

RIGOL® is the registered trademark of **RIGOL** Technologies, Inc. Product information in this document subject to update without notice. For the latest information about **RIGOL**'s products, applications and services, please contact local **RIGOL** office or access **RIGOL** official website: www.rigol.com