The NXA is a highly advanced Phase Noise analyzer that measures Residual Phase Noise on CW or Pulsed signals, an ideal fit for Defense and Space applications where Radar signals going through AESA antenna T/R modules need to be tested for challenging noise floor and ultra low spurious detection.

Its unique architecture integrates 2 phase noise analyzers and 2 low noise wideband synthesizers coupled with a proprietary 2D cross-correlation algorithm (patent pending) to reject its internal noise. This reliable combination enables absolute or residual phase noise measurements down to the thermal noise. The 26 GHz optimized Amplitude noise internal detectors also benefit from this cross-correlation improvement achieving guaranteed performance.

An intuitive user interface based on a large 14 inch touchscreen simplifies the operation, focusing the user on the measurement result itself instead of the measurement technique. Experts can always access advanced settings if needed.

With its frequency resolution of a few millihertz, the NXA can accurately detect spurs not usually detected by traditional analyzers and offer a frequency offset starting at only 0.01 Hz up to 40 MHz. If the frequency range is a challenge, the NXA can be connected to external phase detectors extending the frequency range to your needs.

Quick and easy phase noise plots can be obtained without any training so any manufacturing technician can operate the NXA. The NXA is the result of our 20 years of continuous experience in testing state of the art devices in the USA, Europe and Asia.

Thanks to its internal synthesizers, the user have the choice of simplicity or, when ultimate performance is required, the capability to use external reference sources like ultra low noise crystal oscillators, OCSAWs or SLCOs to push the instrument noise floor down to the state of the art.

The NXA-26
26 GHz Phase Noise Analyzer

ISO 9001:2008
BUREAU VERITAS
Certification
NXA-26 Phase Noise Analyzer

Typical Phase Noise Floor

| Low Frequency Band: | Input Frequency: 5 MHz to 1.3 GHz | LO Input Level: | +5 to +20 dBm |
| | RF Input Power: -10 to +20 dBm | Nominal Conditions: | Kphi=0.600 V/rd or +20dBm Input Power at 100 MHz |
| | Typical dBc/Hz vs Offset (Hz) | 1 | 10 | 100 | 1K | 10K | 100K | 1M | 10M |
| | 100 MHz Internal Noise Floor | -102 | -138 | -166 | -175 | -174 | -179 | -189 |

Improved noise floor can be obtained by increasing the number of cross-correlations

| High Frequency Band: | Input Frequency: 1.3 GHz to 26.5 GHz | LO Input Level: | +7 to +15 dBm |
| | RF Input Power: 0 to +20 dBm | Nominal Conditions: | Kphi=0.300 V/rd or +15dBm Input Power at 2 GHz |
| | Typical dBc/Hz vs Offset (Hz) | 1 | 10 | 100 | 1K | 10K | 100K | 1M | 10M |
| | External Source Noise Floor | -125 | -135 | -150 | -160 | -175 | -183 | -188 | -188 |
| | 4 GHz Internal Noise Floor | -70 | -106 | -134 | -143 | -142 | -147 | -157 |
| | 12 GHz Internal Noise Floor | -60 | -96 | -124 | -133 | -132 | -137 | -147 |
| | 24 GHz Internal Noise Floor | -54 | -90 | -118 | -127 | -126 | -131 | -141 |

Improved noise floor can be obtained by increasing the number of cross-correlations

Averaging configuration used in specifications:

| Offset (Hz) | # of cross correlations |
| 1 | 10 | 100 | 1K | 10K | 100K | 1M | 10M |
| 1 | 10 | 100 | 1K | 10K | 100K | 1M | 10M |

Please add +5dB for specifications

Signal Processing

Measurement Units: Noise in dBc/Hz, Spur in dBc.

Cross-correlation: 1D or 2D mode, 1 to 100,000 depending on offsets

Display functions: Smooth, spec-line, frequency & level markers, spur list


Integrated power: in dBc, rad rms, rad², deg rms, deg², Hz rms, Hz²

Jitter: Secrms ,Secpp , Ulpp

Spectrum: Variable FFT windows, spurious detection algorithms

Real RBW: 3mHz to 146kHz for spurious detection and speed tuning

General Specifications

Weight: 35 Kgs

Size: 6U, 19" rack mountable (260 x 570 x 445mm)

Operating Voltage: 100-240 VAC 50/60Hz 4A max

Functional Specifications

Input Frequency: 2 MHz to 26.5 GHz (wider range with external detectors)
2 channels baseband inputs DC to 40 MHz

Signal Type: CW or Pulsed for absolute or residual phase noise

Offset analysis: 0.01 Hz to 40 MHz

Accuracy: +/- 2dB 1 kHz to 1 MHz offset, +/-3 dB above

Operating mode: Manual or Remote scripting control (ATE over Ethernet)

Input RF Connector: Precision N-Type

Tuning Voltage Connectors: 2 BNC-F for external references DC-FM control

External Ref. Sources: SMA-F

PRODUCT SHORTFORM