

VECTOR NETWORK ANALYZER EXTENSION MODULES (VNAX)

- Banded modules from WR-28 (26-40 GHz) to WM-164 (1.1-1.5 THz)
- High Test Port Power (+13dBm at WR-6.5, +1dBm at WR-3.4)
- High Dynamic Range (120dB typical for most bands)
- Dual Source option (for IMD measurements) available
- Small form factor
- Higher power modules may be available upon request



SPECTRUM ANALYZER EXTENSION MODULES (SAX)

- Banded modules from WR-28 (26-40 GHz) to WM-164 (1.1-1.5 THz)
- High Sensitivity (-150dBm/Hz DANL for most bands)
- Low Conversion Loss
- High IF Bandwidth for Block Down-Conversion (up to 40 GHz)
- Up-Conversion option available
- Small form factor



SIGNAL GENERATOR EXTENSION MODULES (SGX)

- Banded modules from WR-28 (26-40 GHz) to WM-164 (1.1-1.5 THz)
- High Test Port Power (+18dBm at WR6.5, +6dBm at WR-3.4)
- Small form factor

COMPACT CONVERTERS (CCU/CCD)

- Banded modules from WR-19 (40-60 GHz) to WM-570 (330-500 GHz)
- For wideband up-conversion and down-conversion
- Low conversion loss
- High P1dB
- External filters and amplifiers available
- Small form factor



Your source for mmWave & THz test and measurement solutions.



Virginia Diodes, Inc.
979 2nd St. SE, Suite 309
Charlottesville, VA 22902
434.297.3257
vadiodes.com