

Specialists in DC - mmW

<u>View as Webpage</u>

IMS 2025 - NEW PRODUCT RELEASES

- Eravant: New ACCESS Product Line high performance, lower entry cost, mmW
- Copper Mountain Technologies: New Advanced Series VNA 22GHz
- Macom: S-Band (2 4 GHz), C-Band (4 8 GHz), X-Band (8 12 GHz), Ku-Band (12 18 GHz), High Power Passives
- Metamagnetics: mmW Circulators & Isolators without Rare Earth-Based Magnets
- Werlatone: 2-18 GHz Combiners & Couplers
- **Southwest Microwave:** 0.8mm Connector Series

ERAVANT FORMERLY SAGE MILLIMETER

ACCESS Frequency

ACCESS VNA Extenders



- Attenuator option • Available in W, E & V
- Bands • Second generation

• 45 -116 GHz with

- Reduced form factor Cost effective
- **VNA Extenders**



- Emission Broad Band
- Coverage High Output Power
- Compact
- Calibration Data Stored in Memory

ACCESS Touch-Screen Signal Generators



- 0.2 40 GHz
- User friendly interface
- Portable
- Low Phase Noise performance

Full product range

Full product range

Full product range

Video below provides summary of Eravant products from IMS Eravant chapter starts at 42:00!





- S-Band (2 4 GHz)
- C-Band (4 8 GHz)
- X-Band (8 12 GHz) • Ku-Band (12 – 18 GHz)
- RF and Microwave High **Power Passives**

Learn more



Advanced Series VNAs

- Series covers 100 kHz -22GHz
- Frequency Extender compatible (depending on model)

Contact Melcom



Ka Band mmW Circulators & Isolators without Rare Earth-Based Magnets

Learn more



W WERLATONE

RF Combiners & Directional Couplers for 2-18 GHz

Contact Melcom





0.8mm Connector Series enabling 145 GHz

Contact Melcom

Contact Melcom - for detailed specification, pricing & availability



