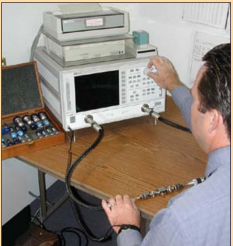
## Let us give you an edge with our Network Analyzer Testing Services

## Connector Division Test Department Network Analyzer Testing — 50 MHz to 40 GHz

Our Test Department is ready and standing by to support your cable assembly test requirements. We will meet your aggressive scheduling demands so you can expect to receive your certified product right away. We are equipped to test up to 300 cables a day. Smaller quantities can be tested and shipped the same day. Testing for VSWR (RL) and Insertion Loss can be performed at an additional cost. You provide the test parameters, frequency range, points of interest, acceptable limits, loss budgets etc., or submit your drawing if the parameters are defined.

Note: VNA testing time will be added to the ship schedule. Be sure you coordinate actual ship dates with your sales representative to allow time for testing. Time allotted for VNA testing is approximated and represents completed cable assembly production orders that have been approved by inspection. Additional time is needed for assemblies that do not meet customer specification and have to be reworked or remade.



## Questions? Contact Sales or Technical Support at (800) 233-1728



RF Industries (NASDAQ RFIL) and its family of companies is a leading provider of wired and wireless solutions for the telecom and biomedical markets. Our mission is to develop productive, competitive business enterprises by promoting entrepreneurial employee ownership and improving corporate performance.



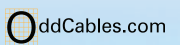
RF Connectors Coaxial connectors, adapters, installation nd test kits



Aviel Electronics Custom coaxial connectors and adapters



RF Cable Assembly High volume coaxial cable assemblies



OddCables.com Computer, coaxial and audio/video cables



RF Neulink RF modems, telemetry transmitters and receivers



RadioMobile OEM end-to-end mobile wireless network solutions



Bioconnect Patient monitoring cables and leadwires



RF Precision Products Test grade cables for OEM, military and metrology applications