

HP 8720C Vector Network Analyzer

DESCRIPTION:

- Simultaneous measurements of active device transmission and reflection characteristics
- Scalar parameter measurements:
 - Gain, Gain Flatness, Gain Compression, Reverse Isolation, Return Loss (SWR) and Gain Drift
- Vector parameter measurements:
 - Deviation from Linear Phase, Group Delay and Complex Impedance
- Fast-sweep source with 1 Hz frequency resolution
- Frequency range 50 MHz up to 20 GHz
- Power output +10 dBm
- 20 dB range power sweep



LOCATION: LSG, ROOM 560

[CONTACT US](#)

CONTACTS

For more information or to arrange for the use of this equipment, contact any of the IEEC staff members listed below:

Mike DiPietro
(607) 777-4345

dipietro@binghamton.edu

Bill Infantolino
(607) 777-4349

binfanto@binghamton.edu

Kevin Spanfelner
(607) 777-5467

spanfeln@binghamton.edu