


| | |
|----------------------------|--|
| Name of Equipment/Facility | Modulation domain Analyzer set-up Make: Agilent Model : 53310A |
| Purpose/Use | Used to characterize the Network Analysis concerned with Transmission, Reflection and Frequency by measuring amplitude ratios between the incident, transmitted and reflected waves of microwave components over a frequency range of 10 MHz to 50 GHz. Special custom made measurement software using VEE graphical language is used to control instruments, measurement process and print results. |
| Photograph |  |
| Key specifications | <ul style="list-style-type: none"> • Frequency range – upto 2.5GHz, extendable up to 18 GHz • VCO/Signal sources characterization |
| Representative Output | NA |