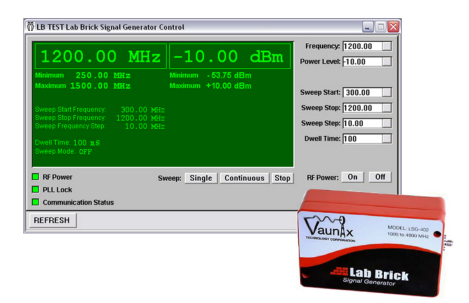


Micus Real Time Software Inc. 5863 Leslie St. Suite 127 Toronto, Ontario M2H 1J8 Canada Tel: (416) 493 3623 Fax: (416) 502 9083 www.micus.ca

MICUS ALARM AND CONTROL SYSTEM (MACS) LAB BRICK SIGNAL GENERATOR MONITOR



Vaunix Technology Corporation Lab Brick signal generators are radio frequency sources with the frequency range up to 6 GHz. The units are powered and controlled via a USB port. Lab Brick command set allows you to set frequency and power level, and to program the unit to step through a frequency range.

Micus Alarm and Control System (MACS) provides remote control and monitoring access to any number of Lab Brick units from one or more computer workstations on your computer network.

MACS Vaunix Lab Brick equipment module supports all remote control and monitoring features offered by the signal generators. These features include:

- Remote access via computer network
- Setting the frequency and power level
- Lab Brick signal generator virtual front panel
- RF power, PLL lock and communication alarms
- Sweep start and stop frequency, frequency step and dwell time
- Single sweep and continuous sweep control
- RF power On/Off control

Vaunix Lab Brick signal generators are an ideal solution for automated testing and measurements.

MACS Vaunix Lab Brick equipment module is immediately available from Micus Real Time Software Inc.