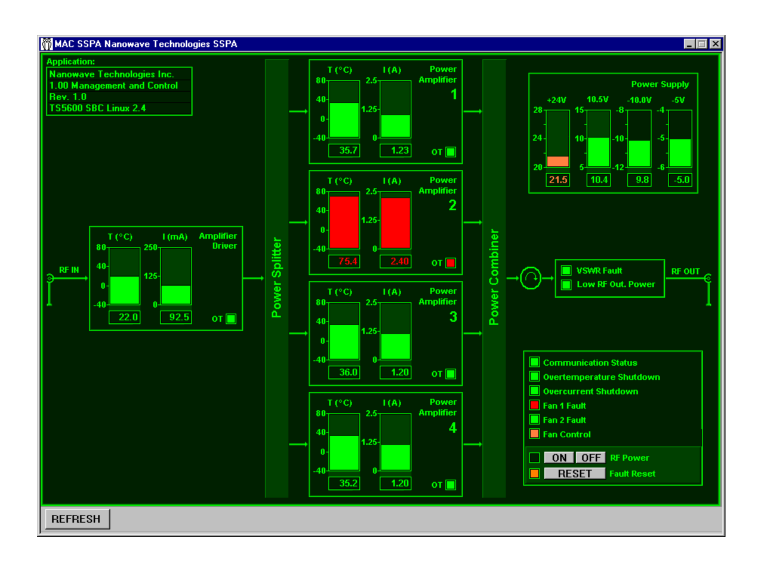
micus³

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) NANOWAVE SSPA MONITOR



Nanowave SSPA is a high quality, highly reliable and cost effective RF amplifier. *Micus Alarm and Control System (MACS)* provides automated alarm monitoring and remote control access to any number of SSPAs from one or more computer workstations on your computer network.

MACS Nanowave SSPA equipment module supports remote control and monitoring features offered by the SSPAs as follows:

- Remote access via computer network
- Programmable status polling intervals
- SSPA block diagram with key parameters and status information
- RF power and fault reset buttons
- Amplifier driver current, temperature and status monitoring
- Power amplifiers current, temperature and status monitoring
- Power supply voltages monitoring
- VSWR and RF output power status monitoring
- Automatic shutdown monitoring
- Fan operation monitoring
- Refresh button
- SSPA communication alarm
- Simple Network Management Protocol (SNMP) access to Nanowave SSPA units

MACS Nanowave SSPA equipment module is immediately available from Micus Real Time Software Inc.