

# Press Release

## APEX-Micro Now Offering the Advantage of Enhanced In-house Testing

Expansion to broad testing technologies allows APEX-Micro to offer further services

Vancouver, BC, Canada, August 2003: APEX-Micro today announced deploying enhanced electronics test capabilities through the acquisition of a "Blue-M" full environmental chamber. This chamber provides a fully programmable environment with a temperature range of negative 65 degrees Celsius to 150 degrees, over the full humidity spectrum. The chamber is capable of repeatable powered-up product test cycling under any specified combination of temperature and humidity conditions. This enhanced in-house testing capacity enables APEX-Micro to offer a specified level of testing for product reliability in any extreme environmental condition, ensuring that the tested products will stand up to any potential challenging environment condition when in the field. The \$250,000 system is equipped with advanced data logging, making the objective evidence of the environmental excursions readily available. With this new addition to APEX-Micro's testing capabilities, contractual environmental testing requirements can be satisfied. This addition to the extensive in-house electronics testing services APEX-Micro already provides, gives APEX-Micro one more technical advantage to customers in a market where this Company is already the leader.