



## **Centellis CT Series 16xxx**

### **Information Sheet**

**P/N 210653**

The Centellis CT Series 16xxx system uses leading edge technology. The following important information should be noted:

#### **Hot Swap**

The Centellis CT Series 16xxx system was originally conceived and designed in December, 1997; the current CompactPCI Hot Swap Specification PICMG 2.1 R1.0 was released in August, 1998. After reviewing the Centellis design, we have determined that the system backplane does not meet the full release specification for hot swap. In response to this situation, we are currently upgrading the design to meet the full release specification. Testing and verification of the upgraded design will be required to complete the design upgrade and produce a fully compliant hot swap system. Hot swap compliance, however, does not affect the basic functionality of the Centellis CT Series 16xxx system.

#### **Ripple Voltage**

In reviewing the Centellis CT Series 16xxx system, the system's 300W power supplies were found to be not in compliance with the ripple voltage requirements of CompactPCI Specification PICMG 2.0 R2.1, September 2, 1997. Efforts to comply with the specification are currently under investigation.

FORCE COMPUTERS, Inc.