# **IMPORTANT PRODUCT INFORMATION**

# **READ THIS INFORMATION FIRST**

Products:	6" QuickPanel <sup>™</sup> Contro	I IC754CBL06CTD-MK IC754CSL06CTD-MK
	6" QuickPanel View	IC754VBL06CTD-MK IC754VSL06CTD-MK

The products listed above been revised to incorporate replacements for obsolete components and improve manufacturability. These changes do not affect product features and functional compatibility.

#### **Documentation**

Hardware User's Guide: GFK-2243G or later

## Functional Compatibility

Proficy<sup>™</sup> Machine Edition (and earlier CIMPLICITY Machine Edition) projects for the existing Windows CE based QuickPanel models are compatible with the new models (see "Operational Notes" below).

### **Restrictions and Open Issues**

The new version of the operating system (introduced in previous version, -LK), includes substantial changes provided by Microsoft. These changes have increased the amount of DRAM memory used by the operating system from 14.6 Mbytes to 15.8 Mbytes. This reduces the amount of memory available for user applications by 1.2 Mbytes. Very large applications or projects may not be able fit into on-board memory. In this case, additional DRAM memory (IC754ACC32MEM or IC743ACC64MEM) may be added to the DIMM memory expansion slot.

The amount of available flash memory, 16 Mbytes, is not affected by the new operating system.

### **Operational Notes**

CIMPLICITY Machine Edition v4.5, or later versions (or in later revisions, Proficy Machine Edition) is required in order to configure the products listed above.

Users must supply an isolated DC supply to power the products listed above. The power input to the QuickPanel must be limited by a slow blow fuse not to exceed a maximum of 100VA. For <20Vdc input the fuse must be rated for no more than 5A.