IMPORTANT PRODUCT INFORMATION

READ THIS INFORMATION FIRST

Product: 15" QuickPanel Control and QuickPanel View

IC754CSF15CTD-CB IC754CBF15CTD-CB IC754CGF15CTD-CB IC754VSF15CTD-CB IC754VBF15CTD-CB IC754VGF15CTD-CB

The firmware of the products listed above has been changed to incorporate a new version of the Windows[™] CE.NET operating system. Details below.

Product Documentation

Hardware User's Guide, GFK-2402

Functional Compatibility

Proficy™ Machine Edition (and CIMPLICITY® Machine Edition) projects for the existing Windows CE™ based QuickPanel View and QuickPanel Control models are compatible with the new models. See "Operational Notes" below.

Problems Resolved by this Revision of Product

The listed models include a new version of the Windows CE.NET operating system, v1.05.0055, which incorporates a number of corrections from previous releases.

- 1. Includes all Microsoft QFE (Quick Fix Engineering) patches released prior to November 11, 2005.
- 2. The Copy Project to CF Card utility has been updated to include the new Proficy/View driver folder so that restored projects will operate correctly
- 3. A system registry key has been updated with correct driver path information, allowing new OPC drivers to correctly register.
- 4. The Taskbar setting "Always On Top" is now correctly backed up and restored.
- 5. The Control panel setting for Enable Key Repeat is now correctly backed up and restored. The dialog is also slightly resized for readability.
- 6. The USB driver now correctly supports certain Lexar JumpDrive and EasyDisk flash keys.
- 7. ViewSonic USB keyboards are now working correctly.

New Features and Enhancements

The System Information utility has had the More Information dialog functionality upgraded. It now provides more detailed system information and allows the user to save the information to a text file. The file can then be sent to customer support to assist with problem diagnosis.

GFK-2416C

Operational Notes

CIMPLICITY Machine Edition v4.5, (or in later revisions, Proficy Machine Edition) is required to configure the QuickPanel View and QuickPanel Control products listed above.

Installation in Hazardous Locations

The following information is for products bearing the UL marking for Hazardous Locations:

WARNING - EXPLOSION HAZARD - SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIV. 2.

WARNING - EXPLOSION HAZARD - WHEN IN HAZARDOUS LOCATIONS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES.

WARNING - EXPLOSION HAZARD - DO NOT CONNECT OR DISCONNECT EQUIPMENT UNLESS POWER HAS BEEN SWITCHED OFF OR THE AREA IS KNOWN TO BE NONHAZARDOUS.

Power, input and output (I/O) wiring must be in accordance with Class I, Div. 2 wiring methods, Article 501 4(b) of the National Electrical Code, NFPA 70 and in accordance with the authority having jurisdiction.