IMPORTANT PRODUCT INFORMATION

READ THIS INFORMATION FIRST

Product: 15" QuickPanel^{*} Control IC754CSF15CTD-KH IC754CBF15CTD-KH IC754CGF15CTD-KH

15" QuickPanel View IC754VSF15CTD-KH IC754VBF15CTD-KH IC754VGF15CTD-KH

The products listed above incorporate a new touchscreen to resolve component obsolescence issues. Full details below.

Product Documentation

Hardware User's Guide: GFK-2402 (or later versions)

The most recent QuickPanel documentation is available on the Support website: <u>http://www.ge-ip.com/support</u>

Upgrades

Users who use Windows CE version 4.1 or earlier operating system cannot use the downloadable update images and must order upgrade kits to take advantage of enhancements and fixes in the latest version of the operating system.

Users who use Windows CE version 5.0 OS or later operating system may install the update kit that is available from the Support website.

Upgrade kits:

IC754UPGRD01CTRL-C IC754UPGRD10CTRL-C

IC754UPGRD01VLOAD-C IC754UPGRD10VLOAD-C

To download the software upgrade, go to <u>www.ge-ip.com/support</u> and search for *QuickPanel DN3164.*

^{*} indicates a trademark of GE Intelligent Platforms, Inc. and/or its affiliates. All other trademarks are the property of their respective owners. All rights reserved.

Functional Compatibility

The new models of the QuickPanel View and Control are completely compatible with the hardware and software of the previous versions.

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

Problems Resolved by this Revision of Product

The model listed above includes a new Touchscreen with better quality that replaces the previous touchscreen.

Restrictions and Open Issues

PregEdit Issues:

Editing binary data allows entering more than two hex characters per byte and then fails.

Operational Notes

Proficy* Machine Edition v5. 8 SIM 19 or 5.9 SP1 SIM 10 or 6.0 SIM3 (or later) is required in order to configure the QuickPanel View & Control products listed above.

Proficy Machine Edition 6.0 SIM 3 (or later) is required in order to use the features provided in versions –GH and later.

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

Installation in Hazardous Areas

WARNING – EXPLOSION HAZARD – SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR CLASS I, DIV. 2 OR ZONE 2 AREAS

WARNING – EXPLOSION HAZARD – WHEN IN HAZARDOUS AREAS, TURN OFF POWER BEFORE REPLACING OR WIRING MODULES

WARNING – EXPLOSION HAZARD – DO NOT 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 10(b) of the National Electrical Code, NFPA 70 or in accordance with the authority having jurisdiction.