# SOFTWARE RELEASE NOTES

**Product:** HyperWare-II, Build 2049

**Release Date:** 7-29-2009

### FIRMWARE COMPATIBITLITY:

This build is compatible with IntelliLogger firmware versions containing '17' as the second digit in the firmware version number.

Note: It is always recommended to update IntelliLogger firmware and HyperWare-II to the latest version if possible.

## **BUILD SUB-COMPONENTS AND VERSIONS:**

This HyperWare-II Release contains the following sub-components. Not all components are updated in each release. For reference, the version numbers of these components are provided below:

Code Component	Version	Updated?
HyperWare.exe	1.17.3.14	Updated
GreenWater.exe	1.16.1.1	No updates
MultiCommLib.dll	1.17.1.1	No updates
ILControls.dll	1.4.2.4	Updated
Clib.dll	1.0.0.3	No updates

#### MODIFICATIONS CONTAINED IN THIS RELEASE:

A problem was fixed where clearing memory through HyperWare-II while the IntelliLogger was enabled would keep any future data from being stored correctly until the IntelliLogger was stopped and enabled again.

A problem was fixed where data was misaligned in the *Scrolling Chart* real-time trending object when data wasn't present.

Made slight changes to text in the Modbus Slave Device icon and Modbus configuration dialog.

Increased width of Modbus Slave Device icon dialog.

#### LOGIC BEACH INCORPORATED

8363 - 6F Center Drive La Mesa, CA 91942 Tel: 619-698-3300 Fax: 619-469-8604 www.logicbeach.com

The user-settable HyperWare-II communication timeout in the registry was not being used correctly by HyperWare-II and has been fixed.

The ability to modify HyperWare-II's communication timeout from the *HyperWare Settings* dialog was added.

The sub-tabs in the *Configuration Dialog – Modbus* tab were overlapping in an odd way, now they are properly alligned.

When navigating back to the *Modbus* tab of the *Configuration* dialog from the *Allowed Address* sub-tab, modbus configuration settings would sometimes be lost. Now all values are retained and no settings are lost.

Previously some files would persist between multiple data downloads on the computer running HyperWare-II, even after being deleted. This issue no longer occurs.

An unneccessary warning message was removed from HyperWare-II. Previously it would pop up when downoading rotary memory from the IntelliLogger.

The maximum number of memory icons that can be translated by HyperWare-II during a data download was increased from 64 to 128.