# **SOFTWARE RELEASE NOTES**

**Product:** HyperWare-II, Build 2048

Release Date: 5-1-2009

## 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	1.17.3.6	Updated
GreenWater.exe	1.16.1.1	No updates
MultiCommLib.dll	1.17.1.1	No updates
ILControls.dll	1.4.2.3	No updates
Clib.dll	1.0.0.3	No updates

## MODIFICATIONS CONTAINED IN THIS RELEASE:

Issues with user settable controls in the Modbus Configuration Tab that had incorrect enable/disable interaction corrected.

Modbus error message reworded for clarity

Upload process modified to preclude upload of Program Nets containing a Modbus Slave icon to IntelliLoggers without the Modbus RTU Master option.

#### LOGIC BEACH INCORPORATED

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

Error reporting results clarified for case when trying to upload a Program Net containing a Modbus icon to an IntelliLogger that does not support the Modbus Master function.

Duplicate Program Net upload error messages corrected in the case when uploading a Program Net with more than one Modbus Slave icon to an IntelliLogger that does not support the Modbus function.

Modbus Slave Icon TEST button function modified to insure that any dialog changes made in the dialog are applied when the TEST button is pressed.

Logger Configuration dialog sequence modified to insure update after sending information to the IntelliLogger without having to reestablish a connection.

Text changes made for clarity in the Modbus Tab of the Logger Configuration dialog.

Modbus RTU Master/Slave mode text modified for clarity in the Logger Configuration – Modbus tab.