

LynX10 Plugin for HomeSeer

Introduction

This plug-in controls the Marrick Ltd. LynX-10 PLC. It will not work with the original LynX-10 co-processor

Installation

1. To install the LynX10plug-in for HomeSeer version 2.x, select the “Updater” button on the web interface, or select “Updates” from the “Help” menu. Follow the on-screen instructions for the Updater.
2. Select the LynX10plug-in on the package selection screen, then follow the on-screen instructions to finish the update process, and restart HomeSeer.
3. After restarting HomeSeer, click the “Setup” tab and then the “Interfaces” tab on the web site. Click “Disabled” to enable the plugin, and then click “Save” at the bottom of the screen.

Requirements

You must have HomeSeer version 1.5 in order to use this plug-in.

Configuration

- Start HomeSeer and go to View->Options. Choose the Interfaces tab.
- Choose "LynX-10 PLC" from the X10 Interface Devices combo box.
- Restart HomeSeer and go back to the Interfaces tab. Choose Options.
- In the "LynX-10 PLC Config" dialog box you can change the following:

Baud Rate

The baud rate for the connection to the LynX-10 PLC. This should be set to the maximum that still gives reliable operation.

Transmitter Level

Sets the transmitter output level. A change from the default setting of 50% should only be done if the X10 signal is not strong enough to reach all of the receivers.

Receiver Sensitivity

Sets the sensitivity of the receiver. If this value is set too high feedback from the transmitter can occur. A setting of 50% will handle most installations.

Enable Debug Messages

A flag to turn on and off more detailed messages of the operation of the plug-in.

Operation

There is not much to say in this section. Once the com port is set then the operation of the LynX-10 PLC should be transparent.

Support

For Support:

Help Desk: www.homeseer.com (select ***HelpDesk*** from the ***Support*** menu)

Support is also available on our message board at:

<http://board.homeseer.com>

Look for the forum dedicated to the LynX10 plugin.