



NetLink Version Info

▶ **04.16.2012**

NetLink Modbus/TCP Plugin

- 1.1.3 release
- Fixed force close issue when deleting objects

User's Manual Version

- April 10, 2012

▶ **04.10.2012**

NetLink

- 1.2.0 release
- Added Groups screen, which allows multiple objects to be grouped together and commanded simultaneously

User's Manual Version

- April 10, 2012

▶ **03.28.2012**

NetLink Modbus/TCP Plugin

- 1.1.2 release
- Added support for hostname entry in IP Address field of Modbus Object Settings

User's Manual Version

- March 28, 2012

▶ **03.19.2012**

NetLink

- 1.1.1 release
- Fixed export/import of Modbus configurations with signed data types

NetLink Modbus/TCP Plugin

- 1.1.1 release
- Added Modbus RTU over TCP support and mode selection in settings

User's Manual Version

- March 19, 2012

▶ **03.07.2012**

NetLink

- 1.1.0 release
- Added multiplier, offset, units, and radix fields to the demo mode object settings



- Added connection status support to demo mode objects
- Added connection status information to the Object List including an icon and text coloring
- Added units to the Object List display
- Added hexadecimal support to the Object List
- Added Connection Status and Units options to the Sort By menu
- Added units to graph value label displaying units of selected data
- Improved Object List responsiveness
- Sort order in the Object List is now preserved after screen rotations and other actions

NetLink Modbus/TCP Plugin

- 1.1.0 release
- Added multiplier, offset, units, radix, write function selection, data type selection, and 32-bit register options fields to the Modbus object settings
- Added connection status support to Modbus objects
- Fixed licensing issues when no internet connection is available
- Added OEM licensing support

NetLink BACnet/IP Plugin

- 1.1.0 release
- Added multiplier, offset, units, radix, and write priority fields to the BACnet object settings
- Added connection status support to BACnet objects
- Added support for multi-state objects
- Made BACnet UDP port configurable
- Timeout value is now used in BACnet driver
- Fixed licensing issues when no internet connection is available
- Added OEM licensing support

User's Manual Version

- March 1, 2012

► **01.19.2012**

NetLink

- 1.0.3 release
- Fixed loading of default preferences if not specified in configuration file

NetLink Modbus/TCP Plugin

- 1.0.3 release
- Fixed loading of default preferences if not specified in configuration file

NetLink BACnet/IP Plugin

- 1.0.3 release
- Fixed loading of default preferences if not specified in configuration file

User's Manual Version

- January 12, 2012



▶ **01.16.2012**

NetLink

- 1.0.2 release
- Fixed duplicate instance number behavior in Demo Mode protocol
- Fixed overwriting issues when values are commanded in Demo Mode protocol
- Fixed thread concurrency issues with demo service after importing a configuration

NetLink Modbus/TCP Plugin

- 1.0.2 release
- Fixed memory leak in licensing code when android market is not installed on device
- Fixed thread concurrency issues with Modbus service after importing a configuration

NetLink BACnet/IP Plugin

- 1.0.2 release
- Fixed memory leak in licensing code when android market is not installed on device
- Fixed thread concurrency issues with BACnet service after importing a configuration

User's Manual Version

- January 12, 2012

▶ **01.12.2012**

NetLink

- 1.0.1 release
- Added Try-Catch to all StartActivity functions to catch and handle ActivityNotFoundExceptions
- Updated local IP address algorithm to exclude IPV6 loopback address

NetLink Modbus/TCP Plugin

- 1.0.1 release
- Updated local IP address algorithm to exclude IPV6 loopback address
- Fixed connection issue when server unexpectedly disconnects

NetLink BACnet/IP Plugin

- 1.0.1 release
- Updated local IP address algorithm to exclude IPV6 loopback address

User's Manual Version

- January 12, 2012

▶ **01.11.2012**

NetLink

- 1.0.0 initial release

NetLink Modbus/TCP Plugin

- 1.0.0 initial release



NetLink BACnet/IP Plugin

- 1.0.0 initial release