



BB2-3020-NB, BB2-7020-NB
LonWorks BACnet Gateway
 Rev. 1.0 – June 2015

User Guide

Babel Buster 2

© 2015 Control Solutions, Inc.

User Guide Contents

[1 Introduction](#)

- 1.1 How to Use This Guide
- 1.2 Overview of Non-Bound Gateway Devices
- 1.3 Important Safety Notice
- 1.4 Warranty
- 1.5 Required License Information

[2 Overview of Gateway Functions](#)

- 2.1 Object Server Model for a Gateway
- 2.2 Data Flow in the Gateway
- 2.3 Non-Bound Polling of Network Variables

[3 Overview of How to Configure Gateway](#)

- 3.1 The Basics
- 3.2 Build Configuration from XIF File for LonWorks Device
- 3.3 Build Configuration by Importing XIF from LonWorks Device
- 3.4 Build Configuration from Scratch
- 3.5 Build Configuration from CSV List of BACnet Objects

[4 Tool 'Connect' Page](#)

- 4.1 Connecting Configuration Tool to Gateway Device

[5 Tool 'Obj Import' Page](#)

- 5.1 Importing a CSV Object List

[6 Tool 'Obj List' Page](#)

- 6.1 Auto-Building the Configuration
- 6.2 Editing the Object List
- 6.3 Object List Export
- 6.4 Definition of BACnet Object Configuration Parameters
- 6.5 Definition of BACnet Client Map Configuration Parameters

[7 Tool 'NV Import' Page](#)

- 7.1 Importing an XIF File

[8 Tool 'NV List' Page](#)

- 8.1 Configuration from XIF File
- 8.2 Building Configuration Manually
- 8.3 Using the NV Editor
- 8.4 Using NV CSV Files to Build Multi-Device Configuration

[9 Tool 'Master List' Page](#)

- 9.1 Editing Configuration from Master List Page
- 9.2 Sending Configuration To Device
- 9.3 Getting Configuration From Device
- 9.4 Fixing Conflicts

[10 Tool 'View Data' Page](#)

- 10.1 Viewing Object Data
- 10.2 Changing Object Data
- 10.3 Diagnostics - Object Reliability

[11 Tool 'BACnet Port' Page](#)

- 11.1 BACnet Device Settings
- 11.2 BACnet Object Counts
- 11.3 MS/TP Port Settings
- 11.4 IP Port Settings

[12 Tool 'LonWorks' Page](#)

- 12.1 Viewing LonWorks Identity of the Gateway
- 12.4 Changing Program ID of the Gateway
- 12.5 Viewing Identity and Status of Other LonWorks Devices
- 12.6 Node Discovery Using Service Pin

- 12.7 Discovery of All Nodes via Network Query
- 12.8 Discovery of Selected Node via Network Query

[Appendix A – Diagnostics via USB Console](#)

- A.1 Connecting to Console
- A.2 Commands

[Appendix B – LonWorks Trouble Shooting](#)

- B.1 General Practice, LED Indicators
- B.2 Errors when Sending Configuration
- B.3 Node Status Not "Ready"
- B.4 Cannot Discover Node

[Appendix C – BACnet Trouble Shooting](#)

- C.1 Observing BACnet Errors, LED Indicators
- C.2 BACnet Object Reliability Codes

[Appendix D - BACnet CSV Object List Format](#)

- D.1 Data Labels on Header Line
- D.2 Example CSV Files and Imports

[Appendix E - BACnet Codes](#)

- E.1 BACnet Object Property Codes
- E.2 BACnet Engineering Units Codes

[Appendix F – LonWorks CSV Network Variable List Format](#)

- F.1 Data Labels on Header Line
- F.2 Example CSV File and Import

[Appendix G - Configuration XML File Format](#)

- G.1 Configuration Files - Do Not Edit XML

[Appendix H - USB Driver Installation](#)

- H.1 Driver Installation

[Appendix J - Hardware Details](#)

- J.1 Service Button & USB Connection
- J.2 Front Panel LED Indicators
- J.3 Internal Diagnostic LED Indicators
- J.4 RS-485 Line Termination & Bias
- J.5 Server Module Init Jumper