XBee Network Assistant

Release Notes (PN 93001307_A) Build 1.0.0.1 March 27, 2018

(c) 2018, Digi International Inc. http://www.digi.com

Introduction

This document provides the latest release information for XBee Network Assistant, the solution to deploy and manage Digi XBee networks in an easy and quick way.

XBee Network Assistant 1.0.0, March 2018

- 1. Changes with respect to previous version Everything. First public release.
- 2. Supported Operating Systems

XBee Network Assistant currently supports the following Operating Systems: * Microsoft Windows XP/Vista/7/10 (32 and 64 bits)

For additional information about the system requirements, refer to the built-in documentation.

3. Supported RF Modules

XBee Network Assistant is compatible with the following XBee radio modules in the XBee/XBee-PRO RF Module Family:

- * XBee SX (regular and PRO versions)
- * XBee S1 (regular and PRO versions)
- * XBee S2
- * XBee S2B
- * XBee S2C (regular and PRO versions)
- * XBee 868LP
- * XBee 868LP SX (regular and PRO versions)
- * XBee3
- 4. Known Issues and Limitations
 - * The XBee device that you use to access the network must:
 - * Operate in API or API escape mode. If you try to add a device configured in transparent mode (AT), the application shows an error message but allows you to change the mode.
 - * Not be an end device. The discovery process is not supported for this type of devices.
 - * Not be a coordinator, if working with ZigBee networks. Management of routes and connections is limited with this device type.
 - * The XBee device that you use to access a ZigBee network should NOT:
 - * Be an S2/S2B. Due to hardware limitations, it is possible for the network not to be fully discovered. An S2C (or greater) hardware version should be used, instead.