

Software Release Notes - DXM Configuration Software v4

DXM Configuration Software v4 Release Notes

The following updates are included in the DXM Configuration Software v4 (content ID b_4496867). These release notes are content ID b_4498817.

Date	Version	Release Notes
16 Jan 2019	4.0.3	Initial release of the version 4 software. Note that the official name of all configuration tools changed to "configuration software". Reserve "tools" to represent hardware.
18 Feb 2019	4.0.11	Changed application name from "DXM Configuration Tool" to "DXM Configuration Software". If you are upgrading from v4.0.3 to v4.0.11, you may need to manually delete the "DXM Configuration Tool v4" shortcut from your desktop. A new shortcut named "DXM Configuration Software v4" will be created when you update. Added "Clone" and "Delete" functionality to Action Rules, Register Mapping, and Scheduler screens. Click any table row on one of these screens, then click the appropriate button to either duplicate or remove that row. Register View improvements: Bug fixes for register names and read/write operations; "Register source" options are now updated based on the selected Device Model. Updated labels throughout application for consistency and clarity.
1 Mar 2019	4.0.14	Users can now convert DXM700 configurations to DXM100/DXM150 configurations via the Model Select screen Cloud permissions and Cyclic push local register parameters have been combined into a single parameter called Cloud settings Various UI improvements and bugfixes
22 Mar 2019	4.0.18	Action rules and Register Mapping rules can now be reordered within their respective tables using the arrow buttons on the table headers. Updated validation for configuration file load. Any configuration file can now be loaded (regardless of which DXM device model it targets) if its Register IDs are valid for the currently-selected device model in the software.
10 Apr 2019	4.0.21	The Edit Register panel now includes a "Clear Register" button, which resets the selected register to its default parameters. Added warnings when configuring unusually fast Modbus RTU messaging rates. Assorted bug fixes for read/write rules, display registers, and I/O Board settings.
15 May 2019	4.1.7	Added support for DXM100-A1 devices; UI improvements for various controls
22 Jul 2019	4.2.5	Fixed localization issue on Modbus Timeout setting. Bugfixes and improvements for I/O Board settings. Fixes for Register Viewer handling of virtual registers
15 Apr 2020	4.8.4	Added Simple Setup Mode to perform automatic network discovery and start pushing data to the cloud Added support for DXM1000 and DXM1200 devices Added support for AWS IoT cloud platform
1 Dec 2020	4.10.9	Added new Solutions Guide mode, which allows for easy configuration of Solutions Guide sensors to push to the cloud Added support for PROFINET Software is now able to load and update outdated configuration files to the latest format Added Signed 16-bit Integer register type Added support for additional sensor models in Simple Setup mode Improved in-application status notifications and error messages Renamed DXM-AG1 device model to DXM-A1
7 Jun 2021	4.10.28	Converted the MQTT to AWS IoT Core; Improved AWS IoT Core interface Added DXM1500 and DXM-R90x support Device comms and configuration file bug fixes The Push method drop-down was replaced by a pair of radio buttons (denoting HTTP Cloud Push and AWS IoT Core)
15 Jun 2021	4.10.31	Set RTU read/write rule frequency min value to 10ms Removed lower-bound timer restrictions on MQTT publish rules DXM-R90x Increased DXM discovery ping timeout Fixed issue in which incorrect UART bus was being considered for establishing port-wise minimum frequency for RTU rules
21 Jun 2021	4.10.33	DXM-R90x Set default RTU time between messages and read/write rule frequencies to 50ms Updated XML element format for RTU Device settings in configuration files

Date	Version	Release Notes
	4.10.46	Increased default RTU Read and Write rule frequencies from 50ms to 1s (see DXMXML v1.2.52) When Advanced Settings checkbox is unselected, hidden parameters are now reverted to values needed for Banner CDS HTTP push Added MQTT Publisher QoS parameter
3 Dec 2021		Improved DXM autodetect process with nonstandard subnet mask handling and associated logging Ports [0, 4] are now available for RTU Read/Write rules Updated RTU read/write interface layouts Added Slave Port 0 parameters to Settings tab Added bootloading and Reboot With Configuration Bypass behavior
4 Apr 2022	4.12.0	Increased default RTU Read and Write rule frequencies from 50ms to 1s (see DXMXML v1.2.52) When Advanced Settings checkbox is unselected, hidden parameters are now reverted to values needed for Banner CDS HTTP push Added MQTT Publisher QoS parameter DXM-R90x Improved DXM autodetect process with nonstandard subnet mask handling and associated logging Ports [0, 4] are now available for RTU Read/Write rules Updated RTU read/write interface layouts Added Slave Port 0 parameters to the Settings tab Added bootloading and Reboot With Configuration Bypass behavior
25 Jul 2022	4.13.5	Added support for DXM-R904K device model config file is now automatically loaded into the configuration software Additional error checking on script upload behavior UDP Listener now accepts a port number, mirroring TCP/IP device connection behavior Added MultiHop device addressing option to ISM Register View operations Improved RS-485 comms behavior on DXM-R90x
13 Sep 2022	4.13.8	Added support for EIP Endianness Swap setting
2 Nov 2022	4.13.10	Added PROFINET control for DXMR90-4K; improved error checking on DXMR90 hexfile uploads

Document title: Software Release Notes: DXM Configuration Software v4

Part number: b_4498817

Revision:

© Banner Engineering Corp. All rights reserved.