

Firmware for MGate MB3660 Series Release Notes

Version: v3.1

Build: 22041517

Release Date: Apr 29, 2022

Applicable Products

MGate MB3660 Seires

Supported Operating Systems

N/A

New Features

• Supports the HTTP Strict Transport Security (HSTS) header in the HTTPS console.

• Supports the optional configuration feature "Accept Arbitrary Host Header"

Enhancements

• Supports an "ARP probe" in RFC5227. The MGate will respond to an ARP request with the sender IP address 0.0.0.0.

Bugs Fixed

• Fixed the mode activation issue when switching from disable mode to agent mode or transparent mode.

• Fixed the Modbus TCP request routing to slaves, which might have failed due to miscalculating the pending request count in Modbus transparent mode.

Changes

N/A

Notes



Version: v2.5

Build: 20090212

Release Date: Sep 29, 2020

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

N/A

Enhancements

- Vulnerability issues (higher level or above) have been fixed, following a Nessus and Defensics scan.
- Supports MXconfig v2.6 and MXview v3.1.8.
- Enhanced the System Log display.
- Strengthened the TLS cipher suite for security enhancement.
- Enhanced MOXA commands under the account login process.
- Adjusted Telnet default settings from enable to disable.
- Disabled unsecure TLS 1.0 and TLS 1.1.
- Enhanced Accessible IP List feature.

Bugs Fixed

- Added CSRF attack protection for login webpage.
- Serial parameters might have been incorrect when switching between ASCII and RTU modes.
- Fixed the incomplete display in the web console.
- Fixed SNMPv3 issues.
- Fixed the MGate's failure to get an IP address under DHCP mode.
- Fixed https connections that might have caused the web service to stop working.

Changes

N/A

Notes



Version: v2.4	Build: N/A
Release Date: Mar 27, 2020	
Applicable Products	
N/A	
Supported Operating Systems	
N/A	
New Features	
Supports MGate MB3660I-8-2AC and MGate	e MB3660I-16-2AC new hardware version v1.1.
Enhancements	
N/A	
Bugs Fixed	
N/A	
Changes	
N/A	
Notes	
N/A	



Version: v2.3

Build: Build 18113012

Release Date: Jan 16, 2019

Applicable Products

MGate MB3660-8-J-2AC, MGate MB3660I-16-2AC, MGate MB3660-16-J-2AC, MGate MB3660-8-2AC, MGate MB3660-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC, MGate MB3660-16-2DC

Supported Operating Systems

N/A

New Features

• Supports security features based on IEC-62443.

Enhancements

• Accessible IP List supports denying Web/Telnet console access.

Bugs Fixed

• In Agent mode as a Modbus ASCII master, MGate would hang after plugging and unplugging a serial cable.

Changes

N/A

Notes



Version: v2.2 Build: Build_18030817

Release Date: N/A

Applicable Products

MGate MB3660-8-J-2AC, MGate MB3660I-16-2AC, MGate MB3660-16-J-2AC, MGate MB3660-8-2AC, MGate MB3660-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC, MGate MB3660-16-2DC

Supported Operating Systems

N/A

New Features

N/A

Enhancements

- Enhanced the complexity of token generation to protect against CSRF attacks.
- Enhanced the complexity of the key for password encryption in the web console login process.
- Encrypts sensitive information in exported configuration file.
- Enhanced the display of auto detection results in MODBUS transparent mode.

Bugs Fixed

• Firmware version check problem when upgrading firmware for MGate MB3660I-16-2AC, MB3660-

8-J-2AC, and MB3660-16-J-2AC.

- Modbus RTU communication would fail if FIFO was disabled.
- The FIFO setting would not be activated after clicking the "Submit" button.
- Stack-based buffer overflow issue in web console which may cause web service corruption.
- Challenge ID generation problem which may cause web console login failure.

Changes

N/A

Notes



Version: v2.1

Build: Build_17081110

Release Date: Nov 24, 2017

Applicable Products

MGate MB3660-8-J-2AC, MGate MB3660I-16-2AC, MGate MB3660-16-J-2AC, MGate MB3660-8-2AC, MGate MB3660-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC, MGate MB3660-16-2DC

Supported Operating Systems

N/A

New Features

• Supports MGate MB3660I-16-2AC, MGate MB3660-8-J-2AC, MGate MB3660-16-J-2AC models.

Enhancements

• Improved security of the TCP sequence number.

• Improved beeper behavior in DHCP mode.

Bugs Fixed

- Modbus RTU diagnose error in agent mode.
- Initial error relay state when powered on.

Changes

N/A

Notes



Version: v2.0 Build: Build 17060710

Release Date: N/A

Applicable Products

MGate MB3660-8-2AC, MGate MB3660-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC, MGate MB3660-16-2DC

Supported Operating Systems

N/A

New Features

- Supports Auto Device Routing in Modbus transparent mode.
- Supports Modbus TCP traffic logs.

Enhancements

- The Modbus master in agent mode supports up to 256 commands for each serial port.
- Supports multi-master in "routing by IP address" and "routing by TCP port" modes.
- Supports sorting of commands in the I/O mapping page.
- Supports auto internal memory assign in the command page.
- Supports Modbus slave ID 255 in transparent mode.

Bugs Fixed

• User password and SNMP community name may be exposed by a buffer overflow issue.

Changes

N/A

Notes



Version: v1.3	Build: Build 16110313
---------------	-----------------------

Release Date: N/A

Applicable Products

MGate MB3660-8-2AC, MGate MB3660-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC, MGate MB3660-16-2DC

Supported Operating Systems

N/A

New Features

N/A

Enhancements

N/A

Bugs Fixed

• Bug in Modbus Master mode which may cause the MGate to reboot under some conditions.

Changes

N/A

Notes



Version: v1.2	Build: Build 16071210

Release Date: N/A

Applicable Products

MGate MB3660-8-2AC, MGate MB3660-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC, MGate MB3660-16-2DC

Supported Operating Systems

N/A

New Features

N/A

Enhancements

N/A

Bugs Fixed

• Initial delay issue which would stop Modbus communication.

Changes

N/A

Notes



Version: v1.1 Build: Build 16042918

Release Date: N/A

Applicable Products

MGate MB3660-8-2AC, MGate MB3660-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC, MGate MB3660-16-2DC

Supported Operating Systems

N/A

New Features

N/A

Enhancements

N/A

Bugs Fixed

- Fix the algorithm which may cause Modbus transparent mode to stop communication.
- Serial port 13 interface initialization problem.

• Modbus traffic exceptions in the serial port are not handled well, which might cause the serial port to stop transmitting data.

• When the "Read memory address" is greater or equal to 8192 for the "01 - Read Coils" or "02 - Read Discrete Inputs" functions, data will be written to the wrong internal memory address.

Changes

N/A

Notes



Version: v1.0	Build: Build 15090716
Release Date: N/A	
Applicable Products	
MGate MB3660-8-2AC, MGate MB3660 MGate MB3660-16-2DC	0-8-2DC, MGate MB3660I-8-2AC, MGate MB3660-16-2AC,
Supported Operating Systems	
N/A	
New Features	
• First release.	
Enhancements	
N/A	
Bugs Fixed	
N/A	
Changes	
N/A	
Notes	
N/A	