

Firmware for MGate 5105-MB-EIP Series Release Notes

Version: v4.0

Build: 19033000

Release Date: Mar 31, 2019

Applicable Products

N/A

Supported Operating Systems

N/A

New Features

• Connects Modbus/EtherNetIP I/O Data to Azure Cloud

- Connects Modbus/EtherNetIP I/O Data to Alibaba Cloud
- Connects Modbus/EtherNetIP I/O Data to MQTT

Enhancements

• Changes the default value to byte for Endian swap in the Modbus Setting pages

Bugs Fixed

N/A

Changes

N/A

Notes



Version: v3.0

Build: 18092716

Release Date: Jan 09, 2019

Applicable Products

MGate 5105-MB-EIP, MGate 5105-MB-EIP-T

Supported Operating Systems

N/A

New Features

- Supports new hardware rev. v1.1.0.
- Supports Accessible IP additional restrictions.
- Modified firmware structure for security purposes; need to upgrade to v2.0 before upgrading to v3.0.

Enhancements

N/A

Bugs Fixed

N/A

Changes

N/A

Notes



Version: v2.0

Build: Build 18012622

Release Date: Mar 21, 2018

Applicable Products

MGate 5105-MB-EIP, MGate 5105-MB-EIP-T

Supported Operating Systems

N/A

New Features

- Passed ODVA EtherNet/IP Specification (CT14) conformance test .
- Added Telnet/SSH console.
- Added quick setup wizard.

Enhancements

- Supports security features based on IEC-62443.
- Supports Modbus TCP traffic log.
- Supports Modbus status monitoring and fault protection functions.
- Supports EtherNet/IP status monitoring and fault production functions.
- Accessible IP List supports denying Web/Telnet/SSH console access.

Bugs Fixed

• Incorrect topology display due to forwarding LLDP frames to another LAN port.

Changes

N/A

Notes



Version: v1.2

Build: Build 16070415

Release Date: Nov 11, 2016

Applicable Products

MGate 5105-MB-EIP, MGate 5105-MB-EIP-T

Supported Operating Systems

N/A

New Features

N/A

Enhancements

• Supports Name/Contact/Location settings for MXconfig.

• Patched glibc to protect against GHOST vulnerability.

Bugs Fixed

• HTTPS web server enhancements to protect against DROWN attacks.

• In a race condition, EtherNet/IP and Modbus communication may sometimes stop, and the system needs to be reset to recover.

• In Modbus TCP Master mode, sending write command using data change trigger mode will terminate the communication link.

• In DHCP mode, SNMP tool reading a private MIB file would return the default IP/netmask/gateway.

• Modbus master mode would sometimes send incorrect data when write command is in cyclic mode and set to byte swap.

Changes

N/A

Notes



Version: v1.1

Build: Build 13111222

Release Date: N/A

Applicable Products

MGate 5105-MB-EIP, MGate 5105-MB-EIP-T

Supported Operating Systems

N/A

New Features

• Passed ODVA conformance test.

Enhancements

- Supports 100 ms Modbus command polling interval.
- Improved compatibility with the ABB IRC5 robot.

Bugs Fixed

- EtherNet/IP class connection timeout is too long.
- Declared ListServices capability in the support flag.
- MGate 5105-MB-EIP should not send a response when receiving a packet with the wrong session ID.

Changes

N/A

Notes



Version: v1.0	Build: Build 13061810	
Release Date: N/A		
Applicable Products		
MGate 5105-MB-EIP, MGate 5105-MB-EIP-T		
Supported Operating Systems		
N/A		
New Features		
• First release.		
Enhancements		
N/A		
Bugs Fixed		
N/A		
Changes		
N/A		
Notes		
N/A		

Firmware for MGate 5105-MB-EIP Series Release Notes