

Software Name: Firmware for MGate EIP3270

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.4	Build 17040716	N/A	MGate EIP3270-T, MGate EIP3270, MGate EIP3270I	New Features: N/A Enhancements: 1. Add port segment parameter of "Message Router" path while establishing class 3 connections. 2. Encrypt SNMP community string in Moxa communication protocol.	Bugs Fixed: 1. Setting snmp name/contact/location configuration can be saved to flash without restarting MGate device. 2. The header of PCCC response is wrong when there are two EIP master polling with PCCC request. 3. Fix ICS-CERT buffer overflow issue. (ICS-ALERT-16-099-1B). For specific MOXA communication command, the password may be exposed. 4. Fix buffer overflow security issue in kernel. 5. Fix the stop responding vulnerability issue which was assigned by CNVD-2016-12094. Changes: N/A	N/A
v1.3	Build 14061913	N/A	MGate EIP3270, MGate EIP3270I, MGate EIP3270-T	New Features: N/A Enhancements: N/A	Bugs Fixed: 1. MGate might not boot up when serial port 1 connects to RS-485 or RS-422 device. 2. Sometimes TCP PUSH packet will immediately be retransmitted due to imperfection of retransmission timeout algorithm. Changes: N/A	N/A
v1.2	Build 13072318	N/A	MGate EIP3270, MGate EIP3270I, MGate EIP3270-T	New Features: Support MXview v2.3. Enhancements: 1. When user issues an Ethernet to serial command, the TNS field of PCCC command will remain unchanged in replying command. And the actual TNS sent to DF1 device will be maintained by EIP3000.	Bugs Fixed: 1. The attribute #4 of TCP/IP object is replied in wrong format while accessing. 2. Fix DF1 communication bug in serial to serial data exchange. Changes: N/A	N/A

Software Name: Firmware for MGate EIP3270

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.1	Build 09060815	N/A	MGate EIP3270, MGate EIP3270I, MGate EIP3270-T	New Features: N/A Enhancements: N/A	Bugs Fixed: N/A Changes: N/A	First release.