

Firmware for MGate 5122 Series Release Notes

Version: v2.0

Build: 25010706

Release Date: Jan 10, 2025

Applicable Products

MGate 5122 Series

Supported Operating Systems

N/A

New Features

- Supports Proprietary CAN (CAN 2.0A/B) protocol
- Supports CANopen slave parameter initialization via SDO when slave boots up or recovers from an error control event.
- Supports CANopen fault protection.
- Supports CANopen data swap.
- Supports CANopen initial delay.
- Added "unknown" state as the initial state of CAN slaves.

Enhancements

- Automatically calculated CAN COB-ID via slave node ID and PDO number when adding a new PDO.
- Added search object filter on the CANopen diagnosis slave parameter page.
- Enhanced quick data mapping via direct select slave's objects from EDS file.

Bugs Fixed

• Fixed the issue of CANopen slave state showing offline when the data exchange communication is normal.

• Fixed the issue of the CANopen inactive time increasing when the data exchange communication is normal.

• Fixed the issue of CANopen master treating the slave object as a "ro" (read-only) type when the object is "rw" (read-write) type.

• Fixed the "subindex does not exist" issue when setting the object without subindex in CANopen mode.

- Fixed the loss of CANopen data when read/write PDO data type is set at 3,5,7 bytes.
- Fixed the incorrect value of the CANopen and J1939 device status tag.
- Fixed the import configuration file failure when exporting it after changing the system timestamps.

• Fixed the relay behaviour issue after power recovery when activating the power avent policy via relay.

• Fixed the CVE-2025-0193 vulnerability issue. For more details, search the Security Advisories section on the Moxa website for the following Security Advisory ID: MPSA-247733.

Changes

• Changed the MGate CANopen default ID from 1 to 127.

Notes

N/A



Version: v1.0	Build: 23053119	
Release Date: Jun 28, 2023		
Applicable Products		
MGate 5122 Series		
Supported Operating Systems		
N/A		
New Features		
• First release.		
Enhancements		
N/A		
Bugs Fixed		
N/A		
Changes		
N/A		
Notes		
N/A		