

ESEPRO Firmware Release History

Feature "GW 4 Emulation"

V4.3.0

- GW 4 Emulation: Fix echo of preselected packet in byte 9 and 184 (was offset by 1)

V4.2.1

- Added *GW 4* Emulation for *MFR 2* with protocol 408

V4.1.1

- Added *GW 4* Emulation for *LS-4* devices
- Fixed multiplication factor for *MFR 2* frequencies and power factor

V4.0.3

- Added *GW 4* Emulation for *MFR 3* and *GCP-30* devices

Feature "MFR 2 Emulation"

V3.0.3

- Added *MFR 2* Emulation

Feature "TPDO objects"

V2.3.3

- Improved operation with Y-Link (reworked Profibus parameterization and diagnostic, allow duplicate Prm and Cfg Profibus telegrams)

V2.2.0

- Profibus Station address can be set via web interface

V2.1.0

- Bug fix relating TPDO objects (output image consumption count was only half, COB-IDs which have not been configured as RXPDO as well caused assertion failure)

V2.0.1

- Added TPDO (Transmit PDO) functionality
- Bug fix for Read and Write Parameter commands (input image shift and commands 241,242 and 244 returned wrong response (244) upon completion)

Original feature set

V1.1.0

- Initial firmware shipped with first production batch