

IOMod IEC 60870-5-103 Slave firmware change-log

Elseta IOMod series devices support's IEC 60870-5-103 Slave protocol.

 This firmware can be used for IOMod series devices: IOMod 8DI8DO v1.x, IOMod 16DI v1.x, IOMod 8AI v1.x, IOMod 4RTD v1.x, IOMod HT v1.x

 This version does not support IOMod 4Cs4Vs model.

| Firmware | Version | Release Date | Changes |
|--------------------------|---------|--------------|--|
| IOMOD_IEC_103_v1_8_5.bin | v1.8.5 | 2023-07-28 | <ul style="list-style-type: none">added 8DI4RO support |
| IOMOD_IEC_103_1_8_1.bin | v1.8.1 | 2020-07-01 | <ul style="list-style-type: none">Fixed SPI readings for IOMod 8AI by lowering SPI clock speed to 400kHz |
| IOMOD_IEC_103_1_8_0.bin | v1.8.0 | 2019-08-23 | <ul style="list-style-type: none">Fixed crash introduced by a higher range of temperatures (>40 C)Only commands with correct address confirmed;Feedback should only be sent after a command, not after GI or manual input change<u>Known issue</u> 8AI cannot ready data properly via SPI |
| IOMOD_IEC_103_v1.7.3.bin | v1.7.3 | 2019-01-30 | <ul style="list-style-type: none">FCB/FCV bit fixIntroduced broadcasting function - time synchronization can be done by sending a broadcast messageFixed a possible race condition where two or more inputs change at once and stop IOMod device from getting inputs further. Inputs are now polled every 1 ms.<u>Known issue</u> Commands accepted even if wrong address used<u>Known issue</u> Feedback should only be sent after a command, not after GI or manual input change |

🕒Revision #3

★Created 10 November 2021 16:28:07 by Raimundas Slavinskas

✍Updated 3 August 2023 10:40:58 by Tomas