

Software History Industrial Ethernet Tx

Version	Date	History
5.18	8.10.24	- Profinet TIA Portal reference procedure improved. Functionality of JS_MC_Power split up into MC_Power and JS_MC_Reference. Old JS_MC_Power block only works with backwards compatibility mode enabled (PMHSD1). This feature requires at least Intax Firmware V8.02.
5.16	17.05.24	- EtherCAT: Support for Omron PLCs with Sysmac Studio. - EtherCAT: Support for Codesys PLCs - Ethernet/IP: Setting a fixed IP address with RsLinx works with the first request. Previously, IP address and subnet mask could not be changed in a single request.
5.12	21.12.23	- Fixed a bug where Ethernet/IP stack lost its IP-Address during Firmware update.
5.10	22.09.23	- Profinet Telegram 9 data consistency for drive start command and drive parameter like position and speed improved. - Removed space at the end of pdo names in eds
5.08	12.06.23	- Ethernet/IP profile position mode support
5.06	31.03.23	- EoE support - Ethernet speed improvements
5.04	24.11.22	- Profinet support - New SDO Objects corresponding to ASCII-Commands <ul style="list-style-type: none"> o 0x6068 o 0x5001:42
5.02	17.08.22	- Renamed servo controller from Tx to Tvi. Note that an interim SW version is required to update from 5.00 to 5.02.
5.00	07.07.22	- Initial version with EtherCAT and TCP/IP support.