



Release note NTXS 1.04

Below the changes have been described related to the changes from NTXS1.03 to NTXS1.04.

It is highly recommended for all users to use the latest NTXS version to program OMRON NT2S and NT3S terminals.

Fixes:

- Able to change grid size for NT3S.
- Analog meter displayed incorrect values on screen if other values than default are used for displaying ranges.
- Fonts are working in order on PC with no English language installed
- ACK of a single alarm did not function correctly
- Keypad correction when using real values.
- Several issues related to alarms
- Problem with incorrect display of float
- Problem with real trend on BCD format.
- Fixed Siemens S7-300 driver displaying 2 word correctly
- Fixed Comport 2 one tag defined would corrupt the NTXS program
- Fixed correct conversion from RTC model to NO-RTC model.

Additions:

- Added E5CK driver
- Added Mitsubishi FRS driver
- Ascii enabled for high/low byte and low/high byte entry
- CP1L added to CP1H driver

Manual changes:

- Corrected cable numbers in Appendix A

