

SIEMENS

Load languages using 802 S/C/D Text Manager

Condition on delivery resp. after software update: Both languages English

1. Call the Text Manager in the toolbox: Toolbox\Textman: 802txman.exe
2. Menu controller: Select controller type
3. **VER** button: Select the corresponding software version
4. **CNF** button: Set connecting data acc. to standard, see (default)
5. Press the following softkeys on the controller:
 - Services → Setting → V24 binary (set same baudrate as with PC)
 - Press OK and select commissioning data (otherwise, no data will be transferred)
 - Enter Start (always start target system first)
6. **PROJ** button: Set new project
 - "New" Enter name for new project
 - Select 1st language and enter in "1st Lan"
 - Select 2nd language and enter in "2nd Lan"
 - "Create" (Create project)
 - "OK" (Store new project)
7. **LAN** button: Only the two languages of the new resp. selected project are displayed
 - Select 1st language and enter in "First language"
 - Select 2nd language and enter in "Second language"
 - Press "OK" (..._sp1.arc and ..._sp2.arc are displayed)
 - "Start transfer sp*.arc"
 - "Start", after 2048 bytes stop, the following system prompt is output
 - Controller: Read in commissioning data ?
 - Confirm with → OK
 - During package-by-package language transfer,
 - "no text management available"
 - "data update in progress"
 - are displayed alternately, the controller may not be operated now !
 - After transferring the first language to the controller → Enter Start again
 - "Start transfer sp*.arc" (the 2nd language is transferred analogously to the 1st language)
 - Start / stop of language transfer displayed by green / red traffic light in the Text Manager.

After controller OFF /ON, both languages loaded are stored in the controller.
8. **OEM** button: In the open project, PLC alarm texts in alcu.txt
 - subsequently edit and store the 1st and 2nd language
 - "Make Archive" (OEM.arc is created)
 - "Start transfer *.arc"
 - "Start" (continue analogously with the 7th **LAN** button for the 1st language)

Further help can be obtained from: Textman → tm_help.txt