

Neto 32

for data communication

Neto32 provides an easy to use and powerful data file transfer tool. The data of the Opticon handheld terminals can be passed on without developing communications software on the PC. Neto32 runs in Windows on your PC and will take care of the data transfer from the Opticon terminal to the PC and vice versa.

Among the options of Neto32 the user can specify which files to send to the handheld terminal or where to store the files that are received from the handheld terminal. The user can also specify which PC serial port must be used. With the Neto protocol several files can be send in one session. Once activated Neto32 will transfer data without the need of user interaction. Configurations can be saved and used to start Neto32, for example when booting the PC.

Features

- Possibility to save settings
- Configuration file can be specified as extra command line parameter
- Continously polling
- RS485 multi-drop supported

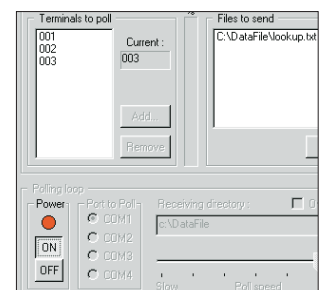
Benefits

- Settings needs to be set just once
- User adjustments of the program are kept even when the PC is booting
- Once started, Neto32 can run in the background unattended
- With the Neto protocol also files can be sent to and from Opticon terminals connected in a RS485 multi-drop network

License:
Neto32: one copy per distributor. Redistribution is allowed free of license under the condition that Neto32 is used only for Opticon handheld terminals.



Keep settings
define your personal settings and save them for frequently use



Polling
Set your own polling instructions for unattended background running