



The new way of configuration:



MEGA
Application Tool

3.0

- improved usability & user-friendliness
- intuitive handling
- exportable log file
- multi-device MAT-project file
- device auto-reconnect
- creating user-specific worksheets
- device configuration history
- export config to PDF
- exhaustive help function
- multi-device communication
- device firmware version control

Mega Application Tool



Features:

- exportable log file:** logging of user actions incl. export function
- toolbox »basic«:** simple label + vector array element
- toolbox »pro«:** table + container + textbox + group box element
- toolbox »prime«:** linear gauge + circular gauge + chart element
- multi-device project file:** group & manage several devices in one project file (e.g. 1 file per car category)
- multi-device communication:** all devices in project file online in parallel
- device auto-reconnect:** after power cycle, MAT automatically reconnects with device and goes online
- user-specific worksheets:** user can create own worksheets via drag & drop from toolbox and label list
- device configuration history:** different configurations can be saved inside MAT project file with date, venue and explanatory text information for config history; history can be shared between users
- export config to PDF:** complete device configuration can be exported to PDF for e.g. documentation
- device firmware version control:** MAT provides firmware version of device in notification window
- help function:** F1 help function per config parameter

Feature / Version	Basic	Pro	Prime
exportable log file	●	●	●
toolbox »basic«	●	●	●
toolbox »pro«		●	●
toolbox »prime«			●
multi-device project file			●
multi-device communication			●
device auto-reconnect	●	●	●
user-specific worksheets*		●	●
device configuration history		●	●
export config to PDF		●	●
device firmware version control	●	●	●
help function	●	●	●

* Version Pro: max. 20 worksheets; max. 50 parameters per sheet

Version Prime: max. 50 worksheets; max. 100 parameters per sheet