



ToolWare G4 – Release Notes

Version 2.1.1

3/18/25

Fixes:

- Export rundown to excel chart axes not displaying correctly (affects version 2.1.0 only)
- Rundown chart context menu (right click -> export window causing issues)

Version 2.1.0

1/14/25

Features:

- Added support for AcraDyne Cordless BLE tools
- Tools and controllers can be viewed simultaneously
- Added “Update Available: Version” link to the status bar

Fixes:

- Bug fixes for Gen4 Controller .tw4 files
- Reduced application size

Version 2.0.0

8/18/23

Features:

- UI updates: New theme and “Help” menu
- Added “Check for updates...” feature to the help menu
- Added website links for AIMCO-Global and Acradyne sites to the help menu
- Added ability to double-click to open a rundown view
- Curve updates: Added ability to view torque vs angle
- Curve updates: Added ability to lock the y-axis when dragging the plot
- Curve updates: Added new stage parameters and fastening events for the TC_AM Torque Monitoring Window
- Curve updates: Move the cursor value display to the top of the curve and added cursor angle and time values
- Added units to Torque column value in rundown tableview

Fixes:

- Fixed issues with iBC-Z/iBC exports

Version 1.1.5

8/3/22

Fixes:

- Fixed export to .xlsx when curve data is missing
- Fixed missing PSet info on rundown window



- Angle Reference & Drive Mode show text description instead of integer on .xlsx export and rundown window
- Added missing stage fields for AcraDrive Pulse Settings
- Added support for click wrench `MANUAL INSTALL NOK` status

Version 1.1.4

7/14/22

Features:

- Rundown screen shows pulses if applicable, and hides angle if not applicable
- Rundown screen shows rundown full status message instead of simple ok/not ok

Version 1.1.3

Fixes:

- iAC controller TC_APM strategy values showing as “Unknown” under Psets - > Stages

Version 1.1.2

Fixes:

- Fixed crash if the export file contains Job(s) without PSet sequences.

Version 1.1.1

Fixes:

- Added missing PSet fields

Version 1.0.0

Features:

- View Gen 4 controller exports (tw4 files) on a Windows computer
- View rundown torque/angle curves in another window with ability to look at fastening events, pset/stage data, and to save an image to a file
- Export rundowns in bulk to an Excel document for data analysis
- View/filter logs by type (change, warning, error, rundown, job, etc.) and export to Excel
- View PSets and stage data and export to Excel
- View Jobs and sequence data and export to Excel