



[ナレッジベース](#) > [Toolkit](#) > [Toolkit license - Basic | Advanced | Developer](#)

Toolkit license - Basic | Advanced | Developer

Clemens - 2024-11-18 - [Toolkit](#)

- **Basic** license is included free of charge in the ToolKit download. Depending on the level of security designed in, it allows users the ability to work with existing ToolKit-created tools to configure, calibrate, monitor, and troubleshoot their Woodward-based product.

- Unlimited plots per trend chart and trend on the fly windows (only for below power gen products)
- All the features of the Basic license
- Unlimited data log view plots
- Unlimited calculated plots
- Export all data logged parameters to a test file even if not charted

Make sure you have actual WTOOL , easYgen Software 2.15 or higher

Please note: this license covers all functions required to configure and work with Power Generation products (eg. easYgen product range, DSLC-2 / MSLC-2, DTSC-200, MFR-300, SPM-D2, ...).

- **Developer** license (part number 8928-5016) includes all the features of the Advanced license as well as the ability to create and edit custom ToolKit tools.
 - ToolKit allows the user to rapidly create multi-page tools and does not require any software development experience. ToolKit's drag and drop interface allows application experts to build tools without any software coding skills, avoiding the need for knowledge transfer between application experts and software developers. A ToolKit developer license must be purchased to attain this functionality.
 - Developer license (part number 8928-5016) includes the ability to create and edit custom ToolKit tools.

[Toolkit Specification](#) (03366)

- *Please note: we sell the Developer license very rarely to easYgen product range customers. Please consider the [easYview](#) to build custom design solutions. (eg. a browser based application visualization)*

Trial license:

place a 0 € order for P/N 8928-5388 to test the waters of the Toolkit 'Developer'

license (eg. through a Woodward channel partner)

- タグ
- [Toolkit](#)