

DV6 Feature list

The table shortly describes some of the DV6 features, and if they are available in Pro/Enterprise

| Item | Description | DV6 Professional | DV6 Enterprise |
|---------------------------------|---|------------------|----------------|
| File and System features | | | |
| 1 | Significantly faster file loading | ■ | ■ |
| 2 | Support for large data files | ■ | ■ |
| 3 | New effective file compression | ■ | ■ |
| 4 | Automatic updates via Internet | ■ | ■ |
| 5 | Compatible with Dran-View 5 | ■ | ■ |
| 6 | Reads data from Protection Relays (COMTRADE files) | | ■ |
| 7 | Reads tabulated text files | | ■ |
| 8 | REMOVE partial data from measurement | | ■ |
| User interface | | | |
| 9 | Rollable axes Zoom, Pan etc. | ■ | ■ |
| 10 | Unlimited Undo/Redo queue | ■ | ■ |
| 11 | Diagrams: Trend, Waveform, Magnitude/Duration and DFT | ■ | ■ |
| 12 | Format templates provides unified layout | ■ | ■ |
| 13 | Drag and drop charts, axes etc. | | ■ |
| 14 | Insert pictures and photos | | ■ |
| 15 | Floating notations (balloons) with user defined text or data | | ■ |
| 16 | Customizable toolbars, keyboard shortcuts and menus. | | ■ |
| Report Writing | | | |
| 17 | Basic report writer modules | ■ | ■ |
| 18 | Integrated text editor (RTF-editor) | ■ | ■ |
| 19 | Snapshots / Bookmarks | | ■ |
| 20 | Add selected events to report | | ■ |
| 21 | Add selected trends to report | | ■ |
| 22 | Compare levels against EN, G5/4 and IEC standards | | ■ |
| 23 | Multi-Site Report Writing | | ■ |
| Multi-Site capabilities | | | |
| 24 | Presentation of up to 16 simultaneous data sets | | ■ |
| 25 | Multi-Site events filter (find events occurred at several locations) | | ■ |
| 26 | Multi-Site time synchronization | | ■ |
| 27 | Mathematical comparisons between data sets (difference etc.) | | ■ |
| Rescue Kit (Data repair) | | | |
| 28 | Adjust timestamps | | ■ |
| 29 | Flip current probes | | ■ |
| 30 | Change scaling factors | | ■ |
| 31 | Change connection type | | ■ |
| Mathematical | | | |
| 32 | Calculate trends and harmonic parameters from waveform data (Inrush measurements for example) | ■ | ■ |
| 33 | Separate harmonic scaling for voltage, current and power | ■ | ■ |
| 34 | Enhanced DFT features for selecting and analyzing harmonic spectra in the signal | | ■ |
| 35 | Mathematical formulas (calculate leakage current etc) | | ■ |