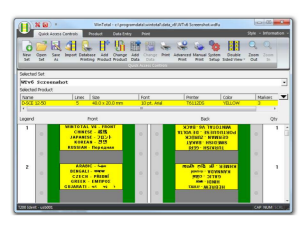


TECHNICAL DATA SHEET



KEY FEATURES

- Multi-lingual user interface
- Pre-loaded WYSIWYG templates
- Clipart gallery with commonly used symbols
- Incremental alpha and numeric fields
- Accepts and prints data in any language UniCode data support (WinTotal v6 only)
- Multiple Label Design Objects: Text, lines, boxes, circles and images
- Double sided marker printing with WYSIWYG display
- · Live database view in fields
- Extensive Barcode and 2D barcode support
- Advanced label design elements and tools: Text boxes, rich text formatting, variable font size (WinTotal v6 only)
- All standard image files and elements supported (JPG, WMF, BMP)
- True print preview
- Multiple Printers/Printing: Full MAPP (Multiple Application Port Printing). Able to drive multiple printers simultaneously with automatic selection via product or dataset

WinTotal Software

WinTotal is a label/marker design package that makes wire marker printing simple in an industrial environment. Running in the familiar Windows environment, WinTotal is pre-loaded with all the TE wire identification products to facilitate marker design. WinTotal features a highly graphical user interface to simplify operator training and minimize errors.

Pre-loaded with all of TE Connectivity (TE) Identification & Labelling products, including heat-shrinkable sleeves, continuous products, cable markers, self-laminating labels and plain labels.

SUPPORTED LANGUAGES

Dutch, English, French, German, Italian, Japanese, Korean, Norwegian, Portuguese (Brazil), Russian, Simplified Chinese, Spanish and Turkish.

SYSTEM REQUIREMENTS

- IBM compatible PC 1GHz or higher 32bit (x86) or 64bit (x64) processor
- Windows XP SP3, Vista, 7 and 8 (32bit or 64bit); Windows Server 2003, 2008 and 2012
- 100MB of free disk space

ORDERING INFORMATION

- WINTOTAL-6-DONGLE
- WINTOTAL-6-END-USER-LICENCE
- WINTOTAL-5-DONGLE for use with Dot Matrix printer
- WINTOTAL-5-LICENCE for use with Dot Matrix printer

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this document are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

*Trademark. TE Connectivity, TE connectivity (logo), and TE (logo) are trademarks. Other logos, product and/or company names may be trademarks of their respective owners.