

Printers and Software

Labelling software TagPrint Pro 4.0

TagPrint Pro 4.0 is the easy-to-use label/marker design and printing software in the HellermannTyton printing world. Compatible with Windows[®] 7, 8.1 and 10, TagPrint Pro 4.0 delivers an individualised, task-based experience that enables a user to easily develop print templates including bar codes, text and graphics to meet numerous applications. TagPrint Pro 4.0 streamlines labeling production by offering a user full control over the importing or entering of data, advanced security features, the option to group label designs under a single file name or job number, and the ability to batch print to either one or more printers at the same time.

Features and benefits

- TagPrint Pro 4.0 runs on Windows 7, 8.1 and 10, allowing full compatibility and error-free operation with the most widely used systems
- Print automation allows one-step printing of label jobs even multilabel groups – to one or more printers simultaneously
- Visual preview allows users to see label designs before opening them
 Single-user and network-user versions accommodate the needs of
- any size operation
- Select saved labels visually or by part number
- Convert existing XMT files to the TagPrint data table
- Allows devmode printing to the TT4030 thermal transfer printer, for the ultimate in printer control
- Includes pre-saved designs for all common ANSI/OSHA compliant safety labels and pre-made solar installation labels

Article-No.

556-00059



The easy to use software speeds up production of markers, labels and identification tags.

1.0 GB RAM (Vista/Windows 7/Windows 8)	System Requirements	PC running Microsoft Windows XP SP3, Vista SP1 or later, Windows 7 .NET Framework 4, Windows 8 512 MB RAM (XP SP3) 1.0 GB RAM (Vista/Windows 7/Windows 8)
1.0 GB RAM (Vista/Windows 7/Windows 8) 500 MB available hard disk space		500 MB available hard disk space





www.HellermannTyton.co.uk/TagPrint-cat22

TagPrintPro4.0-EMEA Subject to technical changes.

TYPE

526





Add items to your watchlist!