



A powerful entry-level manufacturing system designed to keep the focus on getting the job done!

Easy to install!
Easy to implement!
Easy to use!

Intuitive technology that lets your company grow!

Scalable from one user, to multiple users, to the premier manufacturing system on the market - WorkShop!

Priced to take the risk out of the buying decision:

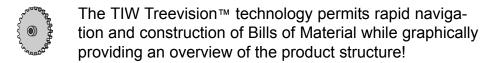
\$295

single user

\$795 five user

The TIW shopLink program runs on Windows 98/2000/NT/XP. It may be integrated with AL-ERE™ Accounting and others. shopLink will support kitting when used with the SOC (Sales Order Configurator) and a compatible accounting package. The purchase price may be applied as a credit when upgrading shopLink to the WorkShop® Factory Management System.

shopLink



Complete Phantom support allows the compression of BOM structures to match the way you really build make-to-order products!

Each bill of material can have up to two images with matching descriptions assigned to it and displayed right on the screen!

A comprehensive roll-up of the BOM component values through all levels accurately predicts manufacturing costs!

Real-time inventory control when linked with an accounting package, facilitates allocating components, issuing materials, processing orders, and posting finished goods with a touch of the button!

Versatile MRP functionality minimizes inventory and improves cash flow by employing state-of-the art JIT techniques!

By providing a no compromise solution at an extremely affordable price, shopLink offers the small manufacturer an easy entrance into the powerful ERP environment available within the TIW suite of products!

shopLink inherits the advanced technology, extreme reliability and proven service that tens of thousands of users worldwide have come to expect from TIW!

Outstanding BOM Functionality

Full-fledged indented bills of material with date-driven revision support is standard in shopLink. TIW's Treevision™ technology displays the bills in an easy to understand graphical format that allows you to visually see how the bill is constructed.

BOM Single Level - MBBA01 Rev: 001 _ 🗆 × Header Child soc Note Image U/M EA Parent Part MBBA01 BOM Rev Level 001 Both P/M Description Bike, generic design Code BOM Type Active 11 Component 🔻 🌠 MBBA01 Rev:001 Bike, generic design • 🖶 🎉 MBBR02 [1.0000 EA] Brake Assy-Regular MBDA07 [1.0000 EA] Derailleur, 21 Speed Grip Shift ± 8 MBFR19 [1.0000 EA] Men's Frame White ■ MBLU01 [0.0010 LB] Lubricant, Moly Grease 🛓 🌠 MBPD02 [1.0000 EA] Pedal Axle ∞ MBST02 [0.5200 FT1 Steel Rod 👊 MBPD03 [2.0000 EA] Pedal Rubber Cover

There is even a sophisticated *Mass Replace* function that helps you easily maintain the bills as designs evolve.

On the *Image* tab, up to two images in BMP, GIF, JPG, or ICO formats can be assigned to each BOM. Export CAD drawings as BMP files and store them in your bills along with detailed descriptions!

A bill of material can be set up as a kit. When used with the SOC (Sales Order Configurator) and integrated with the TIW ALERE Accounting package or another compatible system, an order for a kitted item will allocate the kit components and issue them during shipping!

High-end MRP Support

Normally costing thousands of dollars, MRP (Material Requirements Planning)

comes standard in shopLink! Now you can manage your inventory requirements using Monthly or Weekly buckets or even the advanced technique of bucketless planning! Linked with an accounting system, the MRP function in shopLink will look at your inventory, sales

orders and purchase orders and time-phase the supply and demand in moments. You can quickly see where inventory shortages will occur and pinpoint overstock. There is even a *Net Trial Requirements* report to test how many of an item can be built with the inventory on hand! All this power in a package that probably costs less than your monthly phone bill!

Quickly Process Material Orders

Use *Material Orders* to make an item for inventory. Just enter the item, the quantity needed and release the order. The components are automatically allocated in inventory. Use the built in *Pick List* report to get the materials for the job. One button on the order will issue all the materials from inventory. When the job has been completed, simply click the *Done* button to post the finished goods to inventory and close the order. It is as simple as 1-2-3!

Key Information

The TIW shopLink package can presently be used with TIW ALERE Accounting, ACCPAC VisionPoint or Pro Series, or AccountMate VAM/LAN. Integration is easy

and no modifications are necessary to the host accounting system.



TIW Technology, Inc.

769 Youngs Hill Road, Easton, PA 18040-6726 Phone: 610.258.5161 Fax: 610.258.6217 email: info@tiwcorp.com

www.tiwcorp.com