

Infor VISUAL Barcode

To meet your inventory management and labor tracking needs, Infor offers you Infor VISUAL Barcode (BTS).

Using barcode technology, Infor VISUAL BTS allows your enterprise to automate material and labor tracking processes, print industry-compliant barcode labels, and eliminate data entry errors.

Infor VISUAL BTS offers three optional modules: Automated Material Tracking System (AMTS), Automated Labor Tracking System (ALTS), and Wedge/PC Barcoding to help you manage material, inventory, and labor and optimize your workflow. It also offers a label print utility that seamlessly integrates Infor VISUAL Enterprise and Loftware® Print Server 2000, providing barcode label design and printing technology. Together with industry-leading Loftware label design and print software, Infor VISUAL BTS supports a range of customer and standard label types.

ID	Trans Type	Trans Date	Qty	End Qty	Setup Completed T	Inboor ID	Base ID	Lot ID	Split ID	Sub ID	Oper Seq
2	Clock In	12/27/2001 2:20:44.95P	0			LUNEH					
3	Start Pur	12/27/2001 2:29:27.64P	0			LUNEH	48027	1	0	0	10

Material Barcoding

Automated Material Tracking System (AMTS)

By incorporating AMTS functionality, Infor VISUAL BTS uses barcode hardware to help companies optimize inventory and manage material and finished goods. With barcode technology, you no longer have to search for “lost” parts or wait for batch updates to perform planning activities. Infor VISUAL BTS provides the functionality and integration that you need to control inventory from receipt through shipping and improve customer service.

- Perform PO receipts, as well as issues to/from work orders.
- Track and ship inventory in a timely and cost effective manner.
- Perform physical inventory counts more quickly, easily, and accurately.
- Optimize warehouse operations by keeping inventory flowing smoothly between locations.
- Print barcode labels from any of the industry-standard barcode thermal printers.
- Ensure inventory accuracy.
- Improve customer service and decision making with real-time information about inventory and locations.

Inf or VISUAL Barcode continued...

Labor Barcoding

Infor VISUAL BTS helps you record the accumulation of direct labor hours expended against a work order, as well as the accumulation of indirect labor hours not specific to a work order. Infor VISUAL BTS offers two optional modules of bar-code tracking: Automated Labor Tracking System (ALTS) and Wedge/PC Barcoding.

Automated Labor Tracking System (ALTS)

Infor VISUAL BTS offers you the ability to use radio frequency barcode readers to track labor transactions in real-time using the Automated Labor Tracking System (ALTS). Using the ALTS module and the Radio Frequency (RF) scanning system, you gain more control over the labor entry components in your system, improve accuracy, and promote real-time access of labor information throughout the company.

ID	Trans Type	Trans Date	Qty	Rec Qty	Setup Completed?	Indirect ID	Base ID	Lot ID	Split ID	Sub ID	Oper Seq
2	Check In	12/27/2004 2:27:44.657	0			LUNCH					
3	Start Run	12/27/2004 2:29:27.649	0			LUNCH	40027	1	0	0	10

Wedge/PC Barcoding

The Wedge/PC Barcoding module uses an Infor VISUAL workstation attached to a wedge input device. You enter data via a barcode wand or laser gun and the PC keyboard. Entries appear directly on the PC screen, all owing you to view more extensive information than can be displayed on a simple entry device.

- Enter data quickly and accurately using a barcode wand or laser scanner and the keyboard.
- Track labor information instantly.
- Choose between single and multiple job modes, and define either a time or cost basis for prorating multiple jobs.
- Track clock in, clock out, indirect labor, and direct labor, including both setup and run information.
- Use integrated serial and/or lot number tracking (available as an add-on module).