

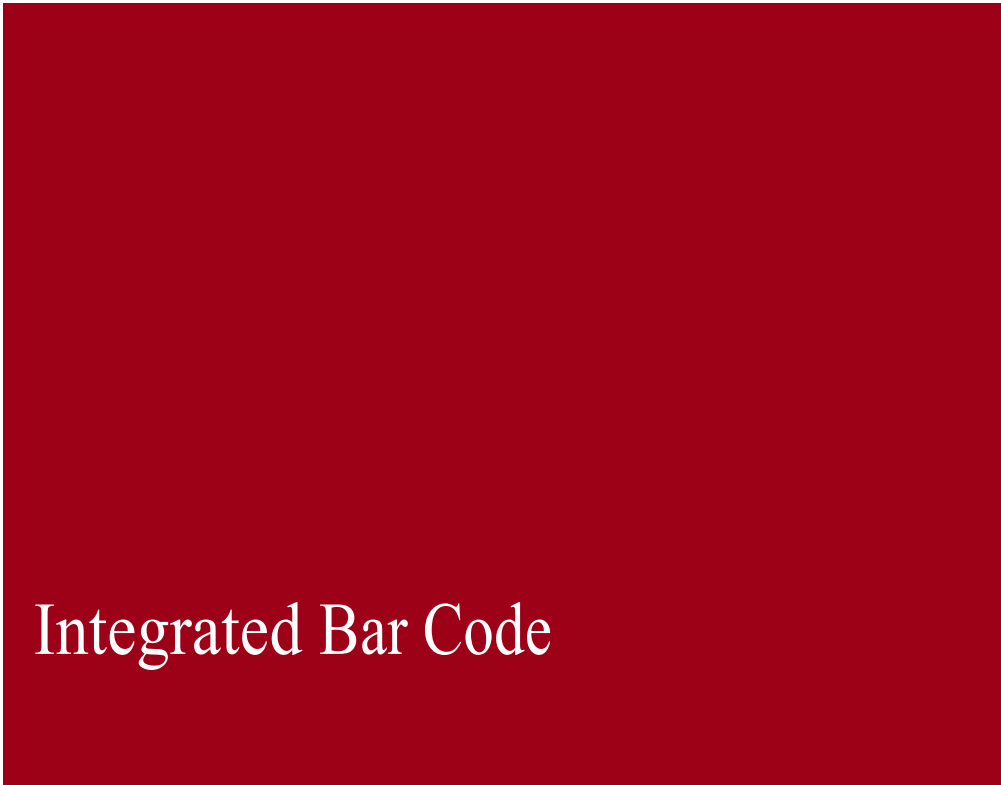


focus on essentials



➔ solutions:
Distribution Essentials
Enterprise, SX.enterprise

**Communicate with
your vendors with
minimal human
intervention**



Integrated Bar Code

The Integrated Bar Code (IBC) module is an entry-level solution to warehouse productivity and accuracy. The IBC add-on module provides user-defined bar code label printing and Radio Frequency (RF) assisted receiving, shipping feedback, and physical/cycle count. If you require bar code print or simplified RF to capture and update warehouse data without the requirement for a warehouse product locator, IBC is for you. Essentially, IBC lets you benefit from the advantages of Automatic Data Collection (ADC) technologies without overextending bar code capabilities.

Integrating Bar Codes into the Warehouse Environment

Labeling warehouse inventory provides a first step toward ADC. Infor IBC lets you label products, locations, and warehouses with bar coded labels.

However, labeling, in and of itself, is of limited value internally until it can be integrated with other warehouse functions. That's where the Infor IBC application significantly adds to productivity improvements in warehouse logistics. IBC integrates three major warehouse functions with RF capability, allowing an RF terminal or a bar code scanning device tethered to the warehouse terminal or to a PC to accurately gather data from bar coded labels.

Integrated Warehouse/RF Functions Yield Productivity Improvements

IBC integrated functions are executed within the framework of SX.enterprise business logic. The warehouse functions that integrate IBC with RF are:

➔ BUSINESS OBJECTIVES:

To provide user-defined bar code label printing and RF receiving.

➔ BENEFITS:

This module lets you take advantage of Automatic Data Collection.

- **Inbound product receiving:** Product coming into a warehouse location either from a vendor source (Purchase Order) or another company location (Warehouse Transfer) can be received using the RF terminal.
 - eliminate manual data entry and improve accuracy through scanning bar coded labels and provides a link for
 - immediate validation of the related Purchase Order or Warehouse Transfer line items.
 - improved efficiency through consolidation of the receiving process as a one-step operation.
 - once received, the SX.enterprise Purchase Order or Warehouse Transfer files are updated for immediate accurate access.
- **Outbound product shipping/picking feedback:** Product moving out of the warehouse can be verified through the use of the RF terminal. Picking documents are generated using the SX.enterprise picking logic. The picker/packer then uses the RF terminal to confirm the accuracy of the orders being shipped. Results of this activity are immediately posted to SX.enterprise data files.
 - accuracy is improved through the use of bar coded labels in lieu of manual data entry.

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