



RF Plus™ Warehouse Management System For VISUAL Manufacturing

Counts Completed

Our RF Plus for VISUAL Manufacturing is truly unique because it is **one database**.

Our system is fully integrated with VISUAL. Portable Intelligence is a VISUAL user and our President is a member of the VISUAL Steering Committee. RF Plus complements and improves the VISUAL platform by using the data already in VISUAL and providing **additional unique features** and processes that customers want such as:

License Plates, Wave Picks, Kitting, Labels on Demand, Traceability, Support up to 8.0, Actual/ Standard Cost Support, QC – Multiple Quarantine Locations and Movements, Backflush FG Support & Raw Material Support (Auto-Issue), WO-CO & PO-WO Link Support, Auto Labour Ticket Creation, Delivery Line Schedule for PO and CO.

A warehouse is responsible for the proper storage, handling, and safekeeping of materials making them available when needed at the lowest possible unit cost. You first need to decide, what type of inventory you are dealing with: raw materials, work in progress goods, or finished goods.

From there, you can decide what's most important to you. Whether it's having raw material inventory on hand at all times, or being able to locate finished goods at a moment's notice to fill a customer order.

Our Warehouse Management System, RF Plus for VISUAL Manufacturing, is **specifically designed to integrate with your VISUAL ERP** and help you collect the data that you need. RF Plus allows for wireless, real-time inventory, from the receipt of purchased goods at the dock doors, to issuing raw materials, transfers in the warehouse and back to the dock doors for shipping, and RF Plus provides this in one configurable package.

With a comprehensive set of standard features available across 4 modules – Inbound, Work in Progress, Outbound, and Inventory — RF Plus for VISUAL Manufacturing can effectively handle any warehouse transaction, and then some.

Inbound Module

Standard

- Receiving materials against a P.O.
- Identifying inspection
- Required flag QC
- Quarantine
- Real time printing of P.O. material labels
- Receiving to a staging location
- Put away of raw materials into warehouse location (2 stg)
- Overwrite staging location
- Adjust off before finished goods receiving

Work in Progress Module

Standard

- Issue raw material to work order
- Add requirements
- Suggested locations (FIFO, Low to High or High to Low)
- Issue return
- Finished goods receiving 1 stage
- Receive to inventory location (primary)
- Print generic FG labels
- Finished goods receiving 2 stage
- Receiving to staging location
- Put away of finished goods
- Receive co-product orders

Outbound Module

Standard

- Picking against customer order
- Shipping against customer order
- Suggested locations (FIFO, Low to High or High to Low)
- Order adjustments
- Order scheduling and prioritization
- · Printing packing slip
- Close order confirmation from Control Center
- Two-stage shipping (picking & shipping)
- Picking to staging location
- Printing shipping labels
- Pick by delivery schedule lines
- Gang picking
- Batch picking (multiple orders)
- Scheduling orders to specific user
- Auto-Schedule picking by date range
- Pick and ship full licenses
- · Freight cost entry

Inventory Module

Standard

- Support lot trace, serial and non-trace, inventory count (update Visual Tags)
- Inventory transfers
- Inventory locator (by part/location)
- Warehouse transfers
- Cycle count

Portable Intelligence has been working with supply chain and inventory management for more than 20 years, and is used by best in class manufacturers all over North America. Combined with our ERP integration expertise, we can provide best of breed data collection solutions that will not only reduce your supply chain issues, but also promote growth and profitability within your business.

RF Plus[™] is compatible with:

