

RealTime Finished Item Receipts

The RealTime Finished Item Receipts module provides a fast and efficient method of remotely recording the receipt of finished items against System21 Works Orders or Item Schedules at the end of a production line.

Portable and fixed mount Radio Data Terminals can be used to record the receipt of finished items by scanning bar-codes from Works Order/Schedule documentation.

In operation, the operator logs onto a Radio Data Terminal entering their operator sign on and the work station details. As each finished item rolls off the production line the operator simply identifies the works order/schedule by scanning the documentation and then records the quantity for receipting.

As a result of each booking, RealTime Finished Item Receipts will automatically validate and book the receipt against the System21 Works Order/Schedule and into stock. Optionally the receipt can plan the receipt into the System21 Warehousing module and generate a warehouse pallet/pack label automatically for attaching to the finished goods.

This module can substantially reduce the amount of manual keying required to record finished goods and also provide real time bookings, for management to make better informed decisions.

Key Features/Benefits

- Bar-coded Works Order/Schedule documentation provided for easy, fast and accurate data recording.
- Portable and fixed mount Radio Data Terminal options available.
- On-line receipts automatically booked against Works Order/Schedule and into Inventory.
- Automatic raw material back-flushing for back-flushed items.
- Lot/Batch Serial number recording support for traceability of finished goods into stock.
- Works Order/Schedule booking and inventory.
- Optional automatic planning into System21 Warehousing and pallet/pack label printing.
- Reduced keystrokes required for finished items booking. A single process required to update manufacturing, inventory and warehousing.