



Prones supports whole factory operations

- Sale Order
- Production Planning (Master Plan Scheduling)
- Material Requirement Calculation
- Purchase Control (Order Entry, Order Document, Acceptance)
- Production Control (Order Entry, Order Document, Work Result)
- Inventory Control
- Shipment
- And optional system :
- Cost Control System (Actual Cost, SEIBAN Cost)
- BOM Editor (Visual BOM Setup)
- Lot Control (Lot Trace Ability)
- Digital Viewer (Integrates Image file, Document file and CAD Drawing with Item and BOM Information for production's viewer)

Applicable to any production model / system

Prones can be applied to any production system.

- Anticipated: Producing common product base on production plan/ sale forecast.
- Ordered: Producing a product for the customer requirement.
- Optional Ordered: Producing a special product for the customer requirement by adding optional specifications.
- Individual Ordered: Designing and manufacturing products completely based on the customer specification.

Prones can be applied to any production model.

- Make to Order: Products are made after receipt a customer order to meet the special needs of the customer
- Assemble to Order: The key parts are stocked in anticipation. Products are assembled after receipt of customer order.
- Make to Stock: Products are finished before receipt of a customer order. Customer orders are filled from existing stocks.

Ordering Control based on the item

Prones allow you to control ordering system based on each item by 4 control method:

- SEIBAN Control
- MRP Control
- Order Point Control
- Manual Control

SEIBAN Strategy

By assigning SEIBAN to all parts, materials, and purchase order associated with particular customer or products line, manufacturers can track information regarding any part of manufacturing process. It's possible to track all costs and value-added activities associated with SEIBAN

Multiple Factories Control

Prones allow you to collectively manage any number of factories and branch offices, overcoming the barriers of distance within the organization.

Prones separate activity (Sale, Production, Shipment) by each factory. But the activity results are controlled together by the head office and it is still possible to generate management data according to factory.

Benefit for your organization

- Business standardizing
- Work evaluation by factory
- Cost information by factory
- Business & communication efficiency

Lot Trace Ability

Prones provides both Material Lot No. and Production Lot No. controls. Trace ability of Production Lot No. of shipment products and Material Lot No. of purchase items is made possible.

Combination of Product Mix

Prones supports two types of BOM control. Formula control for Batch processing and Structure control for Assembly processing.

Link with Data Warehouse

Prones's data is stored in Oracle database. Data can be easily retrieved and it allows rapid reports generation. This capability provides efficient control over your business process as information is easily obtainable.

Financial Integration

Prones now talks with various type of proven financial application packages described in the image above. Thus sales & procurement information can be flown without duplicated entries nor manual paper slip transfer. Prones also provides production cost information so the financial application can accurately update posting of inventory and WIP information, too.

Contact us:

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