

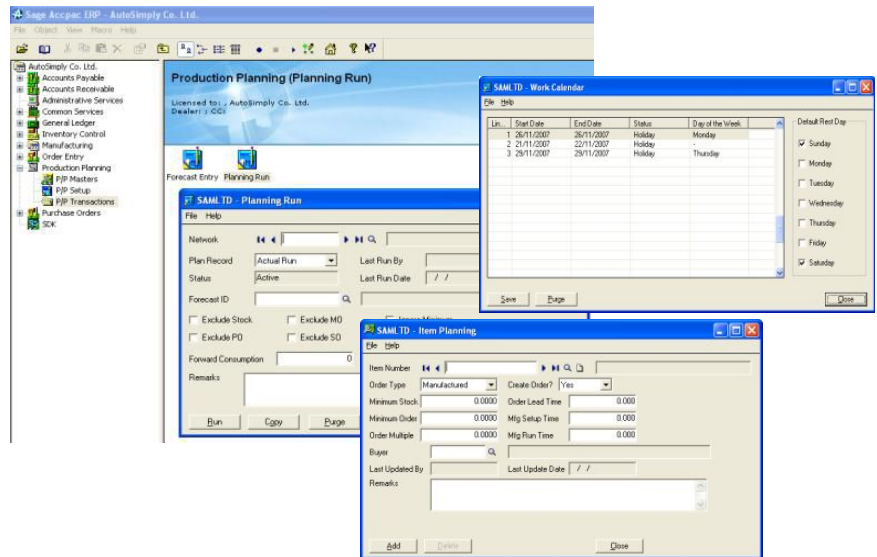


# AUTOSIMPLY

## Production Planning

### About AutoSimply

AutoSimply is a Sage Developer Partner since 2004. Founded by a group of ACCPAC consultants with over 10 years project experience, we know and understand fully what our customers really need. Our products are developed according to Sage ACCPAC SDK and built on world-class architecture. AutoSimply's Production Planning (P/P), is a compact, user-oriented MRP planning solution that is fully integrated with Sage ACCPAC ERP. ACCPAC service providers and their customers will find our solution easy to deploy and use.



AutoSimply's Production Planning module is an easy-to-use production scheduling and materials requirement planning solution for small to medium-sized enterprises. Developed using ACCPAC SDK, it is fully integrated with Sage ACCPAC's Financial and Logistics modules.

The P/P module is the second installment of AutoSimply's manufacturing suite for ACCPAC. It makes full use of the manufacturing and BOM information in AutoSimply's Manufacturing Order (M/F), sales information as contained in ACCPAC O/E, stock data within ACCPAC I/C and purchase information in ACCPAC P/O.

With AutoSimply's P/P module, ACCPAC can now truly generate a full blown basic MPS and MRP plan!

### Features

#### Flexible I/C Location Coverage

- User-defined P/P Distribution Networks determine the scope of individual MPS/MRP planning runs
- P/P Distribution Networks are composed of ACCPAC I/C Locations
- Allows users to group or ungroup I/C Locations to form networks
- Supports unlimited number of P/P Distribution Networks.

Visit us at [www.indosage.com](http://www.indosage.com) or call 021-766 0349 today for more information about our Inventory Planning (I/P) module.

PT. Microtek Informa Solusindo





# AutoSimply

## Production Planning

### Buyer/Planner Information

- § Allows definition of unlimited number of buyers for purchased I/C materials
- § Allows definition of unlimited number of planners for manufactured I/C products
- § Create planned purchase orders by buyer and planned MO's by planner
- § Generate planning inquiries by buyer or planner

### Item Planning Information

- § Allows the user to define safety stock levels for each item record in I/C
- § User may also define an order multiple (e.g. purchase unit) for each I/C item
- § Purchase and Manufacturing Lead Time can be maintained for each I/C item
- § Option to automatically generate planned orders for selected items

### Minimum Order (Lot)

- § Generate realistic purchase or production plans with minimum order quantities per item
- § Minimum order levels are useful to simulate purchase economic order quantities (EOQ) and supplier minimum order requirements
- § Minimum order levels are also useful in simulating work center minimum batch or lot requirements

### Consumption of Sales Forecasts

- § Sales forecasts can be inputted or imported for use during planning runs
- § Actual ACCPAC O/E sales orders can consume user-defined sales forecasts thus preventing excessive estimation of item demand.
- § Consumption tolerance can be defined by using backward and forward consumption days

### Production Calendar

- § Allows user-defined working and non-working days
- § Sets the default working days for a normal week

### Simplified Planning Runs

- § User-friendly planning run interface requires only one click of a button to run the entire MPS and MRP planning process

### Confirmed Planned Orders

- § Generate purchase requisitions or manufacturing orders for planned orders
- § Planned orders may be edited and converted to Confirmed Planned Orders
- § Confirmed Planned Orders are treated as manual item allocations and are not automatically purged during planning runs

### Time Buckets for Planning

- § Allows an unlimited number of user-defined time buckets (e.g. Monthly, Weekly)
- § Time buckets are applied to planning run results. No need to re-run planning module to switch from one time bucket to another.

### Reporting & Inquiries

- MRP Summary Report
- MRP Summary Report -Costed
- Purchase Advice Report –Summary
- Purchase Advice Report –Detailed
- Production Advice Report –Summary
- Production Advice Report –Detailed
- Item Planning Inquiry
- Planning Action Report