

Production Manager Software

Our Microsoft Access based manufacturing and production manager software offers easy-to-use production management capabilities designed to meet the needs of small businesses. We understands that many manufacturers are complex businesses that defy categorization, often making complex products alongside more straightforward repetitive ones. They require exceptionally flexible and versatile software in order to accommodate combinations from creating the material order, job orders, production monitoring, bills of material and cost managing, employee job managing and facilities resource managing. This production manager software helps you to get the job done right, on time, and on budget. The main features include: production material order management, production job management, production order management, material requirement planning, material inventory management, product material order cost monitoring, material PO management, and production inventory management. This production management software is an affordable, flexible and versatile software in order to accommodate combinations of make to order (MTO), engineer to order (ETO), and make to stock (MTS).

Production manager software key features include:

- Production Material Orders Management
 - Quickly and easily create and track production orders.
 - Drive material requirements
 - BOM costs examine
 - Production orders management
- Job management
 - Tracking your employee's tasks progress and schedule associated with the each product lines
 - Generate the employee job schedule Gantt chart for easy review of all the jobs progressing.
- Production planning
 - Generate product BOM form.
 - Generate product schedule form
 - Generate product material requirement planning list based on your product BOM and schedule list.
 - Generate the manufactory facilities requirement list
- Material inventory management
 - Manage material order based on current production MRP
 - Tracking purchase order
 - Calculate the Economic Order Quantity (EOQ)
 - Calculate the re-order point and get the optimal order quantities based on EOQ model. Help you saving your business cost.
 - Material transfer to production management
 - Tracking current material level and give out the material shortage alert.
 - Issues material to production transfer order
- Data collection and analysis
 - Generate the MRP report
 - Generate facilities requirement report
 - Generate material inventory report
 - Generate the production tasks progress report
- Final products management
 - Products information management
 - Product inventory and cost management
- Materials Supply Chain information Management
 - Material pricing and lead time information
 - Supplier contact information

- Material purchase order bill and payment schedule information
- Financial information management
 - Accounting payable bill schedule information management
 - Un-paid or over due payment information management

All production manager functions are accessible from a single launch pad main screen where you can drill through to each detailed production operations through our intuitive and elegant user interfaces. We understands that many manufacturers are complex businesses that defy categorization, that is why we include all MS Access source code with this software and can be fully customizable by using MS Access 2007 or later. Get production management software solution with an affordable price. It will help you achieve rapid and measurable return on your investment. Remember you will get BOTH database templates and all Access source code such that you have the freedom to easily modify and update this software based on your special need.

SYSTEM REQUIREMENTS:

All our products are Microsoft® Access® 2007 - 2013 compatible and easy to use.

SCREENSHOTS:

Gold Star Service Inc [Http://www.businessdbuilder.com](http://www.businessdbuilder.com)
Production Management Software

[New Product](#) [New Material](#) [New Production Order](#) [New Employee](#) [MRP Report](#) [Inventory Report](#) [Phone Book](#)

On Going Production Order List | Completed Orders

ID	Product Name	Prepare Start	Start Date	End Date	Finished Date	Number of Product	Status	Employee
3	Product 1	10/19/2012	10/22/2012	10/30/2013	10/30/2013	1500	On going	Jason

Record: 1 of 1

Material Management: Material Inventory Manager, Material PO Manager, Material Transfer Manager
Production Management: Products Manager
Supplier Chain Management: Suppliers Management
Job Management: Job Management, Job Schedule Gantt Chart, Employee Management, Company Information
Data Reports: Material Inventory Report, Products Inventory Report, Material Shortage Report, Production MRP Report, Facilities Requirement Report, Production Tasks Progress Report, Production MRP Cost Report
Financial Management: Financial Manager

Job management

Name	Product Name	Start Date	End Date
Jason	Product 1	10/22/2012	10/30/2013
Jason	Product 1	1/20/2012	5/26/2012
Dave	Product 2	1/15/2012	1/20/2012

Record: 1 of 3

Products List Form

Product ID	Product Name	Product Description	Category ID	Serial Numb
1	Product 1		Category 1	100001
2	Product 2		Category 3	100002
3	Product 3		Category 1	100003
4	Product 4		Category 2	100004

Record: 1 of 4

Current Materials Shortage List

Material Name	Status
Material 3	Need To Order
	In Stock

Record: 1 of 1

Over Due Payments:

Purchase Or	Supplier ID	Order Date	Total	Payment Status
(New)				

Record: 1 of 1

Materials Information Form

Monday, February 06, 2012

Material ID:	<input type="text"/>	EOQ Ready Point:	<input type="text" value="1000"/>
Material Name:	Material 1	Units On Order:	<input type="text" value="1000"/>
Material Description:		Units Transfer to Production:	<input type="text" value="750"/>
Serial Number:		Total Inventory:	<input type="text" value="1250"/>
Unit Price:	\$12.00	Status:	<input type="text" value="In Stock"/>
Discount %:	0%		
Lead Time:	10		
Annual Order Quantity:	30000		
Annual Working Day:	120		

Inventory Material Requirement

Date	PO ID	Description	Ordered	Units Transfer
1/15/2012			0	750
1/1/2012	4		2000	0
			0	0
Total			2000	750



Products and Inventory Information Form

Product ID:	<input type="text"/>
Product Name:	Product 1
Product Description:	
Category ID:	Category 1
Serial Number:	100001
Total Inventory:	1700
Total Inventory Cost:	\$154,700.00

Products Ready Time Line

- Jan
- Feb
- Mar
- Apr
- May
- Jun
- Jul
- Aug
- Sep
- Oct

ID	Supplier	Material	Number used
1	Supplier 1	Material 2	10
2	Supplier 3	Material 3	12
3	Supplier 1	Material 5	2
* (New)			

Please check our website at <http://www.businessdbbuilder.com/productionmng.html> for more products and purchase detail.

Copyright by Business Database Builder, all right reserved