

Average Stock Calculator

DESIGNED FOR MICROSOFT DYNAMICS[™] NAV

Designed For Microsoft Dynamics NW

BENEFITS

- Take the manual guess work out of demand planning
- Fully-integrated to Microsoft Dynamics NAV
- Predict future demand and place orders based on historical average usage
- Know when to order, what to order, and how much to order from your vendors based on historical demand and lead times

CALCULATE AVERAGE STOCK USAGE FOR BETTER DEMAND FORECASTING

As a purchasing manager you know how difficult it can be to predict future demand and place orders with your vendors correctly to make sure your customers get what they order in a timely manner. If you order too little, your company will be unable to fill orders and the company will lose valuable sales and potentially also customers. If you order too much, you end up with excess inventory that may be impossible to sell at a later stage meaning that your company will lose money on obsolete inventory.

The Average Stock Calculator add-on designed for Microsoft Dynamics NAV helps you make the right purchase decisions based on historical average use of items and stock keeping units. It takes the guess work out of demand-planning allowing you to focus on making better decisions regarding what to order based on historical usage. The system is using generally recognized principles for calculating average usage and demand and also allows you to flag unusual demand and exceptions to be excluded in future calculations.

FEATURES

 \Diamond

The concept of the Average Stock Calculator is to allow the users to setup:

- What type of item transactions the system considers to calculate usage.
- How many months to look at to calculate average usage.
- How many months worth of usage to keep in stock.
 - ♦ Default setup at company level for all items.
 - Editable.
 - Per item
 - Per SKU
- The number of months/receipts to calculate for lead time.

Standard NAV fields of the Reorder Cycle and Lead time are also used in the calculations, as well as the additional planning fields for Order Multiple, Min and Max order qty, Safety Stock and Safety Lead Time. Based on the setup, the system calculates a Line Point (LP - when to reorder) and the Average Stock Level (ASL - how much to keep in stock on average).

Average Stock Calculator is designed to mimic standard NAV functionality of the Maximum Inventory, where Line Point and Reorder Point are interchangeable, and the Maximum Inventory and Average Stock Level are interchangeable, but the calculations of the Line Point and Average Stock Level are maintained by the system based on setups rather than manually entered by the user.

HOW IT WORKS

At the beginning of each month, the report to calculate average usage must be processed. This report will calculate the lead time and average usage for the prior month per item or SKU and populate the item or SKU card.

General			
Item No.:	MUBP-011 -	Qty. on Prod. Order:	c
Description:	Cowboys	Qty. in Transit:	0
Location Code:	BLUE -	Qty. on Component Lines:	c
Variant Code:		Qty. on Sales Order:	c
Shelf No.:		Qty. on Service Order:	
Quantity on Hand:		Created Date:	10/12/2010
Quantity on Hand: Oty. on Purch. Order:	10	Last Date Modified:	10/12/2010
Invoiding			100.00
Replenishment			Purchase
Planning			
Reordering Policy:	Avg. Usag 👻	Minimum Order Quantity:	
Include Inventory:	1	Maximum Order Quantity:	
Reorder Cycle:	1W	Order Multiple:	
Safety Lead Time:		Average Use:	28.0
Safety Stock Quantity:	0	Usage Date:	9/30/2010
Reorder Point:	0	Usage to Stock (months):	1
Maximum Inventory:	0	Line Point:	10.00

GOLD CERTIFIED

Partner



700 Central Expressway S, Suite 310 Allen, Texas 75013-8108 Ph: 214.644.4000 Fx: 214.644.4088 www.simcrest.com



Average Stock Calculator, cont

DESIGNED FOR MICROSOFT DYNAMICS[™] NAV

Designed For Microsoft Dynamics NW

The system will create Item Average Usage History lines that summarize per item/location/variant the actual and average usage for the month. The system will flag lines where the prior month usage is considered unusual usage for manual review. Users can view the past 6 months of usage, and select to accept the prior month usage as is, or enter a usage adjustment amount if needed.

	ual Usage		-				-	10000	s				
Actions 🝷													
Accept													
rocess													
rocess													
rocess eneral													
	Posting Date	Location Code	Variant Code	Avg. Usage	Month	Month - 1	Month	Month	Month	Month - 5		Reason Code	Accep
eneral			Variant Code	Avg. Usage	Month						Usage Adjustment		Accep Usage
eneral					Month 50.00								
eneral Item No.	Date	Code BLUE		Usage		-1	- 2	- 3	- 4	- 5			Usage

** If adjustments to usage are made, the calculate usage should be run again to recalculate usage with the changes.

When the calculate plan is run, Average Usage is calculated and data is stored on all items/SKUs for review - no matter which ordering policy is selected. New logic is used to populate the suggested order lines based on the item reordering policy setups, as well as all of the standard fields such as safety stock, order multiple, min or max order quantity, etc. Fields are shown for on-screen review of item ordering information and calculations for supply and demand. There are warning flags and messages on suggested order lines in Req. Worksheet indicating

- Sales demand in the past, or if demand cannot be met by standard item lead time.
- Suggested PO will cause over-all surplus of an item due to lead-time/timing of open PO's.

Actions 🝷 🛄	Related Inf	ormation 🝷 🌆	Reports -													
Calculate Pla	n Avg. Use	🤳 Dimen	sions	1	nvent	ory Availability	🔛 I	nventory	Purchase Orde							
Carry Out Act	ion Messag	e 📑 Item Tr		🔜 s	itatus											
				1		ory - Availabili										
	Pro						Report									
	.4199.00						1000									
lame: DEFAU		•														
lame: DEFAU Warning	LT Overst Warning		Location Code	Quan	U of M	Order Date	Due Date	Vend No.	Reordering Policy	LP/RP	ASL/MAX	Total Proj. Avai	Projected Available (calc.)	Gross Requir (calc.)	Qty On Hand (calc.)	Receip
	Overst	•			of M	Order Date 10/14/2010				LP/RP 10	ASL/MAX 28	Proj.	Available	Requir	Hand	Schdedu Receip (cal
	Overst Warning	▼ No.	Code	27	of M		Due Date 10/19/2010	No.	Policy			Proj. Avai	Available (calc.)	Requir (calc.)	Hand	Receip
Warning	Overst Warning	Vo.	Code	27	of M P P	10/14/2010	Due Date 10/19/2010	No. 10000	Policy Avg. Usage	10	28	Proj. Avai 38	Available (calc.) 1	Requir (calc.) 0	Hand	Receip



700 Central Expressway S, Suite 310 Allen, Texas 75013-8108 Ph: 214.644.4000 Fx: 214.644.4088 www.simcrest.com





Average Stock Calculator, cont.

DESIGNED FOR MICROSOFT DYNAMICS[™] NAV

Designed For Microsoft Dynamics NVV

VIEWING ACTUAL OR AVERAGE USAGE

• Forms are also available to review actual, or average usage, or per item/location/variant per month/quarter/ year:

44	4										
Previous Pre	vious	Next	Next S	et							
Set Co	lumn	Column									
	Proces	s									
Item Use Trend	scape										
General											
Quantity Shown:	Actual U	lse				•	View by	: Month	n		
Item Use Matrix											
ltem No.	Variant Code	Location Code	Jan 2010	Feb 2010	Mar 2010	Apr 2010	May 2010	Jun 2010	Jul 2010	Aug 2010	Se 201
SIMUBP-011		BLUE	20.00	25.00	30.00	20.00	25.00	20.00	28.00	25.00	50.0
SIMUBP-012		BLUE	20.00	20.00		25.00	30.00		20.00	25.00	75.0
SIMUBP-025		BLUE	10.00	15.00	12.00	13.00	16.00	10.00	8.00	10.00	40.0
Edit - Item Use Trer	ndscape		aiter 1	ing.							
Edit - Item Use Trer Actions • Previous Previ Set Colu tem Use Trendso	ous mn Co Process	•	Next Set	1	. 846						
Edit - Item Use Trer Actions - Previous Previ Set Colu	ous mn Co Process	Next									
Edit - Item Use Trer Actions • Previous Previ Set Colu tem Use Trendso	ous mn Co Process	Next					w by: M	onth			
Edit - Item Use Trer Actions - Previous Previ Set Colu tem Use Trendsc General	ous mn Ci Process cape	Next					w by: M	onth			
Edit - Item Use Trer Actions • Previous Previ Set Previ Colu tem Use Trendsc General Quantity Shown:	ous mn Ci Process cape	Next Jolumn		Jan 2010	Feb) Vie Mar	w by: M Apr Maj 010 2016	/ Jun	Jul 2010	Aug 2010	
Edit - Item Use Trer Actions - Previous Previ Set Colu tem Use Trendsc General Quantity Shown: Item Use Matrix	ous mn Co Process cape Average U:	Next Jolumn	Next Set	Jan	Feb 2010	Vie Mar 2010 2	Apr Ma	/ Jun) 2010	2010		Sep. 2010
Edit - Item Use Trer Actions • Previous Previ Set Previ Colu tem Use Trendso General Quantity Shown: Item Use Matrix Item No.	ous mn Co Process cape Average U:	Next olumn se	Next Set	Jan 2010	Feb 2010	Mar 2010 2 2.50 11 6.67 10	Apr May 010 2010	y Jun 2010 23.33 3 15.83	2010	2010	2010



700 Central Expressway S, Suite 310 Allen, Texas 75013-8108 Ph: 214.644.4000 Fx: 214.644.4088 www.simcrest.com





Other Products from SimCrest_®

DESIGNED FOR MICROSOFT DYNAMICS[™] NAV

Designed For Microsoft Dynamics NAN

PRODUCT CONFIGURATOR

Benefits:

- Assists your sales Department in selecting the right configuration for your clients.
- A Production Configurator to help you manufacture a specific production BOM and routing, or Kitting.
- Support an indefinite number of levels in the questionnaire.
- Available with Web Enhancement Integration.

RECURRING INVOICING

Benefits:

- Takes the hassle out of remembering to invoice your customers.
- Automatically generates invoices to customers on a regular basis.
- Keeps track of expired or soon to expire agreements.
- Don't dispatch service personnel to customers with expired or non-paid agreement.
- Saves time.

AUTO EMAIL

Benefits:

- Never again will you have to print and mail documents.
- Print documents in HTML or PDF Format.
- Save on costly pre-printed documents, postage, and envelopes.
- Include logo's and other graphics in the printed documents.



CREDIT CARD MANAGEMENT

Benefits:

- Process Credit Cards directly in Dynamics[™] NAV.
- Everything is handled in Dynamics[™] NAV.
- No External Terminal is necessary.
- Payments can be automatically posted.
- The system handles separate authorization and capturing of funds.
- Will handle credit cards on all sales documents as well as stand-alone (no document).

PRINT-2-EXCEL®

Benefits:

- Print (export) any Dynamics[™] NAV report or document to Excel[®].
- As easy as clicking the Print button.
- No need for Dataports.
- Works for all Dynamics[™] NAV reports and documents without modifications.

ROUTE PLANNING

Benefits:

- Operate Route Planner directly in the existing Microsoft Dynamics[™] NAV.
- Create the most efficient delivery routes with just a few clicks.
- Plan routes for sales visits.
- Deliver more while saving time, miles, and fuel expenses.
- Deliver orders before a specific time.
- Increased delivery efficiency; Improved customer satisfaction.

Copyright © 2010 SimCrest, Inc. "Microsoft DynamicsTMNAV", "Microsoft Business Solutions—Navision", "Microsoft Navision", or "MBS Dynamics NAV" trademarks referenced herein marked with either TM or © belong to Microsoft Business Solutions ApS. Microsoft Excel is a trademark of Microsoft Corporation. SimCrest is a trademark of SimCrest, Inc. The names of other actual companies and products mentioned herein may be the trademarks of their respective owners. No part of this document may be reproduced or bansmitted in any form or by any means, whole or in part, without the prior withen permission of SimCrest, Inc. Information in this document is subject to change without notice. Any rights not expressly granted herein are reserved.