

## OMNi-4000 Configuration Features with Menu Locations

Feature	Menu	Step	Comments
Applicator Contin. Run	Test	Applicator Adjust.	"Contin. Run"
Applicator Count	Test	Applicator Adjust.	Pg 2.
Applicator Fan Off Time	Test	Applicator Adjust.	Pg 2., "Fan Off Duration"
Applicator Firmware	Test	Program Download	B0509x, "Label Appl", Execute
Applicator Hardware Chk	Test	Wrap/Appl Adjust	"APPL CHECK" button
Applicator Initialize	Test	Applicator Adjust.	Pg 2. Required after P-916 replacement
Applicator Label Pickup	Test	Applicator Adjust.	Extend the "Down By": 495344, PRESET
Auto Eject Last Tray	System	Wrapper Setting	Auto Tray Discharge: wait time for last tray
Auto Program	System	Auto Program	Save Operator changes as permanent
Barcode Check Labels	Program	Barcode Check	Print labels for test scanning
Barcode Leading "0"			See <b>Barcode OCR</b>
Barcode Price	System	System Data	Barcode Print: Standard or Discount
Barcode OCR	System	System Data	OCR Type: UCC = 12 digits, Normal = 13
Barcode Setup	Setup	Barcode Setup	Barcode format and Flag
Calibration	Test	Calibration	
Categories	Program	Category Presets	
Clear Individual Files	System	File Check	Select and clear individual files
Cycle Count	Test	Wrapper Setup	
Date & Time	Program	Date Time	
Error Log	System	Disp Err Log	Display, clear, and save error log
Extra Msg. Link Errors	System	Link Master Error	Errors for missing linked messages
Film Centering	System	Wrapper Setting	+: film travels farther
Film Roll Stop Position	Test	Wrapper Setup	+: film roll stops sooner
Film Wait Stop Pos.	Test	Wrapper Setup	+: film stops closer to polished roller
Film Width Settings	System	Wrapper Setting	Set film widths for "wrong tray" checking
Firmware Versions	Test	ROM Version	"Main Management" version
Forced Tare setting	Setup	Error Setting	"No Tare Weight Error"
Free Message Rename	System	Free Master	Rename Free Messages 1-5
Function Keys	Program	Function Key	Film Feed & Set, Raise Lift, Error Log, etc.
Function Keys - Numeric	Program	Function Key	Logos, Messages, Formats, etc
Heat Belt Tray Alignment	System	Wrapper Setting	Conveyor Start Time
Heat Belt Sealing Time	System	Wrapper Setting	Heat Belt Pause Time (0-255)
IF-21FD Disk Backup	System	File I/O	
IP Address	System	TCP/IP Setup	
Keylock	Setup	Keylock Setup	Manager access to functions by password
Label Apply Pos. Adjust	Test	Applicator Adjust.	Lbl Pos section, Back/Front (Global setting)
Label Format Edit	System	Format Setup	
Label Format - Set	System	Label Comb.	"Format Change", Format No.
Label Gap Sensor Graph	Test	Print Adjustment	2000, PRESET
Label Stop Position	Test	Print Adjustment	"Feed (Stop)": adjust for Applicator pickup
Lift Height Adjustment	Test	Wrapper Setup	Adjust Down, Home, and Up positions
MAC Address			See decal on PCMCIA card slot cover
Memory Check			See <b>Remaining Memory</b>
Memory Clear	Test	Memory initialize	

## OMNi-4000 Configuration Features with Menu Locations

<b>Feature</b>	<b>Menu</b>	<b>Step</b>	<b>Comments</b>
Open Price setting	Setup	Reference Data	
Password Setup	Setup	Password Set	
PLU Auto Program			See <b>Auto Program</b>
PLU Default Data	Setup	PLU Defaults	Default data for <u>new</u> PLUs
PLU Name Printing	Setup	Print Select	Item Name Over Print Select: Error or Max
PLU Update	Setup	PLU Update	Mass PLU update
Print Direction	System	Label Setup	"Format Change", DETAIL button
Printer Initialize	Test	Print Adjustment	"Memory Init", required after P-910 change
Print Head Error			See <b>Thermal Head Error</b>
Reference Data	Setup	Reference Data	PLU File reference settings
Remaining Memory	System	File Check	Also available at <b>Memory Clear</b>
Sensor Check	Test	Wrap/Appl Adjust	Check wrapper operation by sections
Shelf Life: +1 Day	System	System Data	Date Cal: Include Today, start from next day
Tares from PC	System	System Data	"SLP Tare Use": No = ignore tare from PC
Thermal Head Error	Setup	Error Setting	Thermal Head Cut Err Display
Totals Accumulation	Setup	Totals Set	
Trays	Program	Tray File	
Word Wrap	Setup	Wordwrap Set	Word wrap widths for <u>new</u> PLUs
Zero Price setting	Setup	Error Setting	Price 0 Error

NOTE: Test and System menu passwords are fixed as 495344.