



OVERVIEW

This fully integrated shipping solution allows to process shipments from within the Ship Sales Order, Create Invoice and Shiplt Workbench. It allows you to create multiple packages/boxes and automatically calculate the weight of them by using the weight field from the xTuple inventory, also it automatically and accurately

calculates the insurance value for each package and allows you to assign 3rd party billing from account number stored in the xTuple customer record, all seamlessly integrated.

FEATURES

1-Magement a	
inaria -	Decaret See
P Square Firms	teres # (Fill of the Control of the
- 1	Perfer [PS-0000-01 Grand #
· Manual ·	Fielder 1
Andrew Corners Manual to Manhare	-1 Q
and a second s	and the second sec
1.00	Define Sour
1.00 Inter 1.00	[after box
100 100 100 100 100 100 100 100 100 100	[bite ber
100 100 100 1123 1125	Topred COD-odur equil-ore pallogra
Bress 3.00 Bress 4.00 weight 11.25 Max	T genet COD roke regul ere pallage Reg Proget Science al Table (COD tag) COD Are
Image Image <th< td=""><td>Topped C00-rule regulares pallages Image: Image:<!--</td--></td></th<>	Topped C00-rule regulares pallages Image: Image: </td







ShipRush

Lite Version

- Prints carrier approved Shipping Labels after saving each Shipment.
- It writes back to the xTuple invoice a detail of the shipment to include, package weight, value, freight amount, insurance amount, tracking number, etc. All this information is maintained on a separate invoice child table for easy access.
- Amend shipments function as long as the shipment has not been closed for the day.
- It allows to build a cross reference table for shipping carries to match to SHIP IT available carries.
- 3rd Party, consignee & Multiple email notification defined by Customer.
- Dimensional weight Inventory cross reference table.
- Create and submit Return Labels and Electronic call tags.
- Track shipments within xTuple.
- Package Tracking Report allows viewing, printing or faxing Invoiced package information from within xTuple

	2816	Weste	Volum	width.	Length	Heapt	Handing	LageFac	Ouse
1.	1	3.75 7.90	10.00	15.00	29.00	30.00	140	- No 90	Adres
									Life from
									Renewe Box
+ton								1.1	Remove Al Boves
aren be	nii i						Bann in Bas	1	
m. 0x	1710 C	on Una	e Weg	R	Add Af the		2m	Descrip	(20) W
UC. W		.00 0.0	0 J.	7	Add AD P	- 11	ristori -	HEAR IS.	2.00
					Add				
				10	- 11				
				5	and the second sec				
						7 10 L L L L L L L L L L			

Pro Version

- Package Definition it allows to add items to individual or multiple packages and make changes on the fly with simple drag and drop operations
 - Integrates with xTuple Create Sales Order, Ship Sales Order & Create Invoice.

aka computer consulting, Inc. 1412 Richmond Rd, Suite 1 Staten Island, N.Y. 10304 718-351-5200/ fax 718- 351- 5295 www.akaconsulting.com





Setup & Maintenance Screens

				61 E	C (state					
From B	Shipit Preferences				Later # 1	174 Canner has	PERMIT AND A COMMUNICATION OF	Catories	· ipitesset.	Gene
Angent Strattery	12 10 10 10 10 10 10 10 10 10 10 10 10 10	(hpit/helesco	e Settings		California Summer Proceeding Start in	ingential			U ate.	here
int Company	No investigation (10-0		N							846
· Iffernation	M angineted line				Tabasan Transa Transa	second time of the	all because it has	anto 3 Annato 1	NAMES OF TAXABLE PARTY.	
Sand Calle	Names of Total Construction				of the second se					
New York	Manifest Digent	The late Paren	Breis Barry		This of teacher					
	P conversion	a personal and some	P Dente ad sales		Classe of Assess 17	NALLAN .				
	of the state of the	Constantion of the local division of the loc	Chamber and an		Annual Contents					
			the date							
	(manual)	104 . D. For	and 4 (1) Fature 11.4	- H	SPEAK Program					
	Advanta -	-10	n-ben A Batter beste f	- B	Clarke C August 1	Detpaty				
	and Radies' Contaction				Access Develop					
	and an inclusion of	and and a set of the set of the set of the			(2 familed					
					End followin					
					Public arrestore con					
Brown (Sector) Read of Line (Sector)		ani matikatul.								
Brow State	n 1 mm - mm - mm - m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nger] mage i manden] 10 g 10 m We	int int all b b b b b b b b b b b b b	-	Nata Tana S	Ship Vias				
Prince Labor	n Napi Saa Sami y 1 Di sin da 1 Sa Sa Sa	ages] mages francés an an an an an an an an an an an an an an an a	ing in interest	-	The state of the s	Ship Vias	December 1			
foreign and the second	- 1 and and and 5	nani matrimontal 22 22 22 22 22 22 22 22 22 22	ine ine II ine ine ine ine ine ine ine ine			Ship Vias	Theorem .			
Frank a line a l		nger met fondes and so a so	III III III III III III III III III II		The second secon	Ship Vias	Temper TOL Good Of the fact late of lates of			
har in	n Ingel and and a 1 10 10 10 10 00 100 1000 -10 10 10 10 1000 -10	non non non non	IN IN III III IIII IIII IIIII IIIIIIII		In the function of the second	Ship Vias	Sergen COL cont Status Al band al band			
Frank () () () () () () () () () ((a) (bas) and (bas) (bas		International Intern		The interview of the second se	Ship Vias	Tempton With Grand With Search With Search With Search			
The second secon	00 000 000 000 00 000 000 00 000 000 00 000 0	ngn] mpt nodin 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INC INC			Ship Vias	Tempter TOT Court of the hard the of the set			80
Factors contain from: The factor for the factor for			III III III IIII IIII IIIII IIIII IIIII IIII		Contract of the second of	Ship Vias	Descators With lowed of the based for of the based for of the based for of the based for of the based for other based for the based for othere			HC.
The second secon			In the second se		Anter an anter a second and a second a seco	Ship Vias	Tenane Ticli Sund History History History State	d be :		BID Inte Zand
Palage Coded			IN INT		Control of the second sec	Ship Vias	Managan Milit Kanad Milit Kanad Milita Kanad	d be		
Real Control C			III III		The second secon	Ship Vias Reve Tana Pinas Pinas Pinas	Descettor GOL and File And Fil	1 he		EIC bes Calif
Part of the second seco			In Int		Constant and a second and	Ship Vise	Income Contraction of Contraction of	14 Tere 19 4 Tere Tere 19 4 Tere Tere 19 4 Tere Tere 19 4 Tere Tere 19 4 Tere 19 4 Tere 19 10 10 10 10 10 10 10 10 10 10 10 10 10		EIG bas Saud
Part of American Part of American Ameri			III III		Constant of the second of	Ship Vias	Theorem III III IIII IIIIIIIIIIIIIIIIIIIIIII			
Part of a local sector of the			III III III III III III III III		Antipation and a second a	Ship Vias	Deventer Tel Cardo State Land Part and Part and Par	d Inc. se A se A		Liss Said
			I Den III		Analia (analia) A	Ship Vise	Thomason Third Annual of Standard of Stand	d far in A to State to State S		

The process to create box definitions is almost the same for both the "Ship Sales Order Screen" and the Create/Ammend Invoice" Screen:

- Open the Issue to Shipping, Select order, select which items are shipping, click "Ship"
- Click on Ship from the Ship Order Screen
- This will open the Shiplt Screen.
- Open the box definition screen by clicking on the "Define Contents" button in the ShipIT Interface button set.
- Create the box definitions by creating boxes and assigning items to them.
- Close the definition screen and click the "Send to ShipIT" button in the ShipIT Interface button set.
- -The information is sent to ShipIT. At this point, the ShipIT interface window will open. All the package information, including carrier and terms will be preloaded onto the form.
- Make any necessary adjustments (if any), and save the shipment. Focus is then returned to xTuple.
- All the information generated by ShipIT is returned to xTuple and can be seen by opening the package definition screen.
- Go to next order.

System Requirements:

- Windows XP, Vista, Windows7, Windows 8, Windows TS
- Postbooks, xTuple starting on 3.8.1 and up
- AKA ShipIT Interface Package with ShipRush Licence

Supported Carriers:

- · UPS (US & Canada)
- · FedEx (US & Canada)
- · USPS (Stamps.com US only)

aka computer consulting, Inc. 1412 Richmond Rd, Suite 1 Staten Island, N.Y. 10304 718-351-5200/ fax 718-351-5295 www.akaconsulting.com