

axis diplomat 2020 Despatch & Delivery Modules

APC NetDespatch Velocity Connector Interface

Designed to improve efficiency at the warehouse despatch desk and in answering customer delivery queries, axis diplomat's APC 'NetDespatch Velocity Connector' Interface transfers consignment information electronically between axis diplomat and the NetDespatch 'Velocity Connector' software used by the APC Overnight network.

Want to avoid the time and effort of double-keying delivery addresses, contact information and other delivery information? Need to reduce the potential for error? Need to tell a customer how their delivery was shipped? When it will arrive? What its consignment/tracking reference is? The **axis diplomat** APC 'Velocity Connector' Interface gives access to consignment information quickly and easily.

Key Benefits

- Speeds the despatch process Taking the delivery address and other consignment information from that already held in axis diplomat, therefore avoiding double key entry.
- Eliminates a potential point of error If the delivery details are correct on the sales order in axis diplomat, then they will be correct when passed into the APC system.
- Real-time operation / real-time information Provides other users of axis diplomat in your organisation with real-time information on what deliveries have (or have not) been despatched, and stops all of those time-wasting phone calls to your despatch desk!
- Decimates the time spent providing consignment and tracking information to customers – Empowers your customers to track their own consignments, and empowers your customer services staff by providing quick and easy access to delivery & tracking information

How does it work?

Most carriers, logistics companies and postal services (which we collectively refer to as Delivery Service Providers) provide a method of sending information on consignments directly into their systems electronically. In the case of APC, **axis diplomat** interfaces directly with the NetDespatch 'Velocity Connector' software used by the APC network.

Instead of manually re-keying information on each and every consignment, axis diplomat uses information it has already obtained as a part of the sales order and picking processes to transfer consignment information electronically.

Information passed back to **axis diplomat** (e.g. the consignment number) is stored and used to provide an interface into tracking and Proof of delivery.

To consign a delivery you'll need to pass information to APC.

Delivery address: (Including the postal town, post code and country code for international consignments): axis **diplomat** already has all of these details held against your delivery, having obtained them either from the customer account or during order entry.

Delivery Service: axis diplomat allows your choice of delivery service to be selected during order entry, or at any later time prior to consignment. Any request for special delivery arrangements (e.g. Saturday, pre 09:30 etc. can be recorded). The interface takes the delivery method and translates this into the required service.

Number of packages or pallets: axis diplomat records the number of packages or pallets in each consignment and passes this information through the interface.

Weight & volume: Default values for these are calculated by axis diplomat based on the weight & volume information held against the stock records for items on the delivery. These values can be accepted or overridden prior to being passed through to the APC interface.

-	1.00	-	and the second se	-				-			-	
ing land												
interna interna	(Income)	hand		later.	-	latera .	intern.	-	-	Distant of	Internet	Taken.
laste fan	in the second	Reading of	Culture Rene	Patrick.	Country		Wanges Kap	Palate.		Datumy Cost 1	lands.	-
100	8-8-5		ACC Revieway (a)	10.04	-	IE-make Paratis 1	1.8	1.00		1.00		
	0.0-1		AND INSIGNAL UNDER			1 Gatera Giletter		1.00		1.00		
	0.0.1		Northeast Corporation	04.497	-	0 manufact	100.00	1.00		1.00		
-			1000; Mathemy 101		-	 Insected 						
100	10.0		Add Bringe Company	0.000	-	1 manufact	1.00	1.0		1.0		
-	80.0	1.000	OR upplie Growth	0110.000		1 transfel		10			-	
			with feature (unless)	141.015	Ξ.	U materia facale 1.0					10 YO 100	- 1
			All teaching on		Ξ.	In makes francis 1	15.0				and the second	- 2
			to believe unset	847-847	-	III makes francis 1						
			off Space (mind	100.004		III makes factoria 1				1.0		
-			and hasher language	10.00	-	1 insufat						
			the family is	10.00		17 manual factoria (p. 17)	100.00			100.00		
-			Call Manufactory Co.	Time laws		2 Per Per Ma	1.00					
100	8.9.9	1.070	Mill Server Lements	and and	100	W Institution Paramitar In 18		1.00		8.07	100 YO 100 C	
-		1.000					_		-	1 100		
100		1.000	Cansign Delivery						-		10.00	
-		1.04							_	1.4		
-		1.47.98	Delvery Details (Delvery	Aller	Aug.	1 m				10		
100		1.000			1.000							
10.00		1.010	Delvery fore funder	2,00002								
-		1.0748	Text weight	1.0000		Calculate						
		1.478	- and simply			Carrier				1.0		
1946	844	1.968	Tatal volume	0.0000		Calculate						
			Notes of pales	0.00								
			Notice of packages	1								
_	-	-	Delvery method	Interior	Parcel	• 6.9						
	-		Extended belowy cod	12.05								
	-		Despatch date	26010		unday				_		-
			Equated delvery data	26710	-	der .						
			Crepret-urbe									
			Contact	(Page)	ded							
			Cetatowbe									
			Special instructions	6774	118965							
						0	OK C	Caro	2			

Contact name and number: axis diplomat uses the customer contact set against the sales order, together with phone number information to automatically provide this information to the interface.

To provide flexibility, the despatch operator can override most information during the consignment process if required.

Historical Delivery Information, Tracking and POD

If you're faced with any volume of customer delivery queries, you'll appreciate the ease of use and speed of access to Tracking and POD information which the interface can provide. A simple right-click option from the customer enquiry "Deliveries" tab, allows access directly into APC's on-line tracking system for a specific consignment.



Copyright © 2020, Systems Axis Limited. Axis is a registered trademark of Systems Axis Limited. Axis First, axis diplomat and axis vMerchant are trademarks of Systems Axis Limited. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other product names are trademarks of their respective owners. Document Reference: 18437