

# EANCOM Inventory, Sales and Forecast Report (INVRPT)

Loop	Seg	Field	Element	Function	MYER	Field Notes
		UNB / UNH / UNT / UNZ				See end of Msg for UNB / UNZ detail
sg0	BGM	1.1	1001	DOC-Type	<b>35</b>	35=Inventory Rpt, 72E=Sal-Fc, 73E=Sal-Rpt
		2	1004	Report #	<b>u</b>	Report #
		3	1225	Function	<b>9</b>	9=Original
	DTM-1	1.1	2005	DateType	<b>137</b>	137=DocDate
		1.2	2380	Date	<b>u</b>	Date
		1.3	2379	Date Format	<b>102</b>	102=ccyymmdd
	DTM-2	1.1	2005	DateType	<b>194, 206</b>	194= Start, 206=End date, 366=Inventory as at
		1.2	2380	Date	<b>u</b>	Date
		1.3	2379	Date Format	<b>102</b>	102=ccyymmdd, 718=ccyymmdd-ccyymmdd
sg2	NAD-1	1	3035	Party-Q	<b>ST</b>	BY=Buyer, ST=ShipTo (region) (NB. No LOC seg at this level)
		2.1	3039	Party-ID	<b>u</b>	WH / Region / DC# (if single location)
		2.3	3055	Agency	<b>92</b>	92 = Buyer assigned code
	NAD-2	1	3035	Party-Q	<b>SU</b>	SU=Supplier - required for EANcom
		2.1	3039	Party-ID	<b>u</b>	Supplier # (as in Receiver Email Address)
		2.3	3055	Agency	<b>92</b>	92=Buyer assigned code
sg9	LIN	1	1082	Line #	<b>u</b>	Sequential Item Count
		3.1	7140	Item ID	<b>u</b>	"Can only be an EAN/UP code"
		3.2	7143	Item Type	<b>EN</b>	EN or UP only - EANCOM Restriction
	PIA	1	4347	PIA-Q	<b>1</b>	1=Additional ID, 5=Keycode (No EAN)
		2.1	7140	Item Code	<b>u</b>	Keycode (or SKU)
		2.2	7143	Code-Q	<b>GB</b>	IN=Buyers Item # (SKU), EN=Extra EAN code GB=Buyers Product Group (ie. Sales Dept)
	IMD	3.1	7009	Desc. Type		CU=Consumer Unit
		3.3	3055	Agency		9=EAN Code
		3.4	7008	Description		up to 35 characters, Keycode Description
sg11	QTY-1	1.1	6063	Qty-Q	<b>145, 153</b>	145=Q-OnHand, 153=Sales Qty, 113=Qty to be delivered
		1.2	6060	Qty	<b>u</b>	Qty (UoM implied via EAN#)
	LOC-1	1	3227	Loc-Q	<b>18, 162</b>	18=WH, 162=Store Number (for SDQ data)
		2.1	3039	Party-ID	<b>u</b>	WH or Store #
		2.3	3055	Agency	<b>92</b>	92=Buyer assigned code
	LOC-2	1	3227	Loc-Q		7=Place of delivery (Only used where qty-q=153). Future implementation only
		2.1	3039	Party-ID		Business Id
		2.3	3055	Agency		92=Buyer assigned code
	QTY-2	1.1	6063	Qty-Q	<b>21</b>	21=Q-OnOrder
		1.2	6060	Qty	<b>u</b>	Qty
	LOC-2	1	3227	Loc-Q	<b>18, 162</b>	18=WH, 162=Store Number (for SDQ data)
		2.1	3039	Party-ID	<b>u</b>	WH or Store #
		2.3	3055	Agency	<b>92</b>	92=Buyer assigned code
	DTM-4	1.1	2005	Date Type		273=Sales Period (for History or Forecast (F/C) reports) 2= Delivery date/time requested
		1.2	2380	Date		Dates
		1.3	2379	Date Format		102=ccyymmdd, 718=ccyymmdd-ccyymmdd
						Note: SG11 loop on QTY-LOC-DTM allows both SDQ and History and/or Forecast array data

## EANCOM Inventory, Sales and Forecast Report (INVRPT)

Loop	Seg	Field	Element	Function	MYER	Field Notes
	UNB	1.1	0001	Syntax	<b>UNOA</b>	UNOA=UN/ECE Level A
		1.2	0002	Version	<b>3</b>	3=ISO 9735 Version 3
		2.1	0004	Sender ID	<b>u</b>	Sender Mailbox ID
		2.2	0007	Sender-Q	<b>14, zzz</b>	14=EAN Mailbox Loc code - 13 digits
		3.1	0010	Receiver ID	<b>u</b>	Receiver Mailbox ID
		3.2	0007	Receiver-Q	<b>14, zzz</b>	14=EAN Mailbox Loc code - 13 digits
		4.1	0017	Sender Date	<b>u</b>	YYMMDD date of Interchange Creation Time
		4.2	0019	Sender Time	<b>u</b>	HHMM time " (24 hour clock)
		5	0020	Inter Ref #	<b>u</b>	Sequential # to track Interchanges
		11	0035	Test Indicator	<b>1</b>	1=TEST, else ASSUMED to be Production
	UNH	1	0062	Message #	<b>u</b>	Sequential # assigned by Sender (for FA's)
		1.1	0065	Msg Type	<b>INVRPT</b>	
		1.2	0052	Version	<b>D</b>	D=EDIFACT Draft Directory
		1.3	0054	Release List	<b>96A</b>	
		1.4	0051	Agency	<b>UN</b>	UN=United Nations
		1.5	0057	Association	<b>EAN004</b>	EANCOM Version Number
	UNT	1	0074	# of Segments	<b>u</b>	Control Count, inc. UNH and UNT segs.
		2	0062	Msg Ref #	<b>u</b>	Same # as UNH-01
	UNZ	1	0036	Control Count	<b>u</b>	No of messages within the Interchange
		2	0020	Control Ref #	<b>u</b>	Identical to UNB-05