

SIZE : 68.5mm(W) x 83.5mm(H)  
 MATERIAL : PET  
 Printing color: Black and Pantone 8001 C.  
 POSITIONING : Stick inside the Base compartment

Barcode format : Code 128

The content of pink colour areas must be print on the assembly line. Do not pre-print the pink areas data!

Print content:

A. Revision: RnX (provided by RTX), white background & pantone 8001C text  
 R:= indicates revision number (fixed information)  
 n:=1st revision index (major changes) (numeric)  
 X:=2nd revision index (minor changes) (capital letter)  
 e.g. R3A

B. Serial No. barcode (Code 128): white background & black barcode  
 XXX:= CHN (Country of Origin)  
 YY:= HY  
 888888:= DDMMYY day, month, year (only last two digits)  
 DDMMYY is the first day of the work order or the production batch.  
 For example, with a production for 3 days, the date of the first day should be used and keep counting the serial till the third day  
 99999:= Serial Number (5 digits, numeric)  
 Progress serial no. starting with 00001 and to be

The SN barcode must be matched with handset inside the box

C. Bar code: MAC Address, white background & black barcode  
 D. Bar code: 1EEEEXXY00: RFPI code in text (HEX format), white background & black barcode

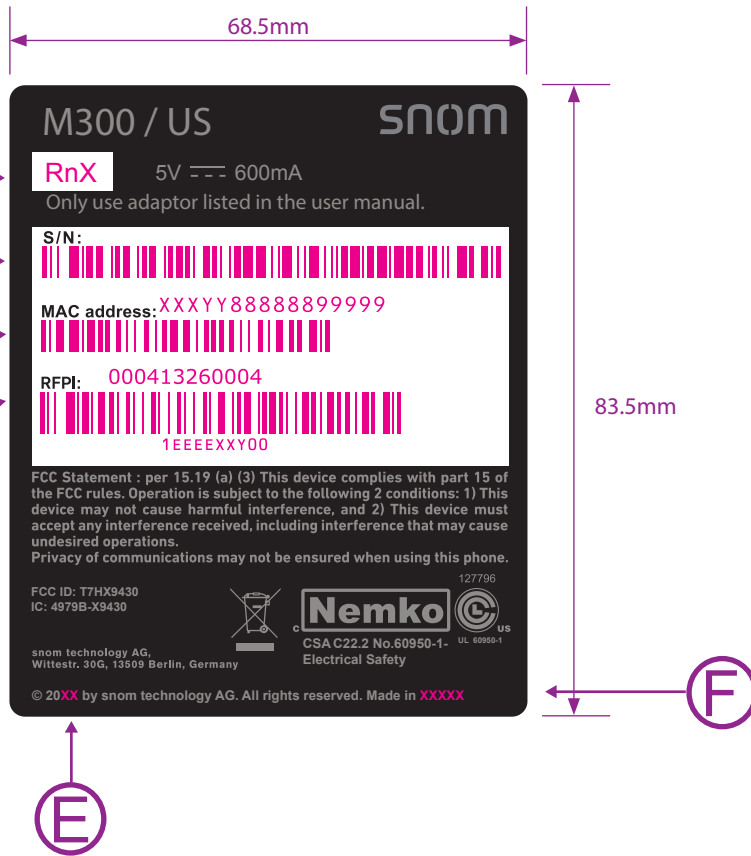
1:= this is a fixed digit  
 EEEE := EMC code  
 XX := start from 01. These two digits cannot be All zero, 00 is not allowed.  
 Y := start from 1. This digit cannot be zero, 0 is not allowed  
 00 := they are fixed digits

E. Year of production. Printing Color: Pantone 8001 C.

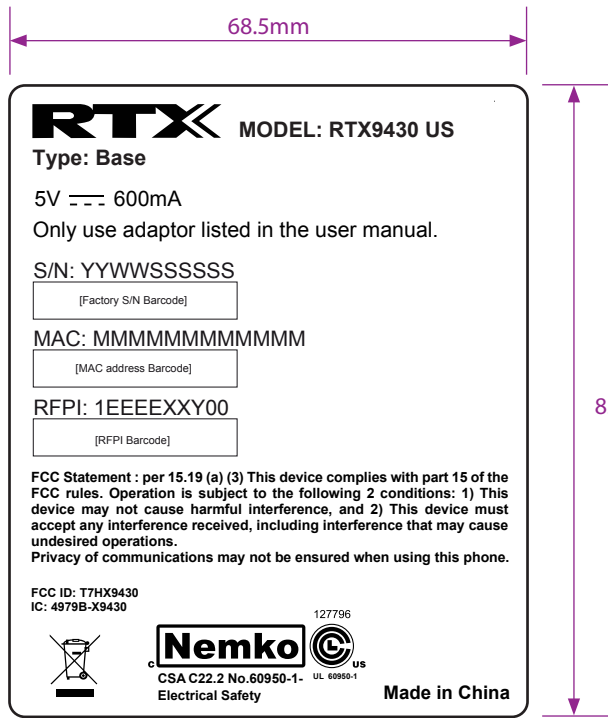
F. Country of Origin (English name). Printing Color: Pantone 8001 C.

The serial number, MAC address and RFPI code on the base unit must be matched with the packing box

RTX Hong Kong Ltd.	
RTX9430 Base label,SNOM (US)	
50002148	
REV. A	18-SEP-2014



**IMPORTANT!** Above information shows relative size and boldness only.  
 Adjustment may be required at time of production by factories due to incline surface.



SIZE : 68.5mm(W) x 83.5mm(H)  
 MATERIAL : PET  
 Printing color: Black text on white background  
 POSITIONING : Stick inside the Base compartment

Barcode format : Code 128

Print content:

Factory SN format (YYWWSSSSSS):  
 YY: Year of manufacturing (e.g. 10=2010)  
 WW: Week of manufacturing  
 SSSSS: progressive serial number. Serial starting number is 000001,  
 the serial number will only reset to 000001 if under the following condition:  
 a) the start of new PO production lot, plus the production week "WW" increment to a new week.  
 Otherwise the serial number will continuous the previous lot of production.

MAC format:  
 MMMMMMMMMMMM: MAC address in text

RFPI format:  
 1EEEEXXY00: RFPI code in text (HEX format)  
 1: this is a fixed digit  
 EEEE: EMC code  
 XX: start from 01. These two digits cannot be All zero, 00 is not allowed.  
 Y: start from 1. This digit cannot be zero, 0 is not allowed  
 00: they are fixed digits.

(The serial number, MAC address and RFPI code on the base unit must be matched with the packing box)

1:1

RTX Hong Kong Ltd.	
RTX9430 Base label,US	
50002160	
REV. A	04-SEP-2014

**IMPORTANT!** Above information shows relative size and boldness only.  
 Adjustment may be required at time of production by factories due to incline surface.

Document #:	28900268	<b>PACKING GUIDE</b>	<b>RTX</b>
Revision #:	C		
Revised Date:	NIL	<b>96101483 &amp; 96101482</b> <b>RTX9430 Base, EU &amp; US</b> <b>Snom</b>	
Page:	1 of 4		

**All the label here is for position reference only, please refer the exact latest label version from EMR**

**Step 1: Stick SN barcode label on PCB**



**Step 2 : Stick product label**

