

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

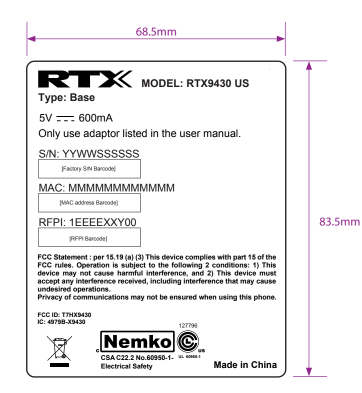
E. Year of production. Printing Color: Pantone 8001 C.

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 (YYWWSSSSS): YY: Year of manufacturing (e.g. 10=2010)

WW: Week of manufacturing

SSSSSS: 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:

MMMMMMMMMMM 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.

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Revision #:	С	PACKING GUIDE	
Revised Date:	NIL	96101483 & 96101482	
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		Snom	

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

