





- 1. Bar code System: Code 128
- 2. Material: white ART paper
- Printing color: Black. The content of pink color areas must be print on the assembly line. Do not pre-print the pink areas data!
- 4. Tolerance: ±0.2mm
- 5. SIZE: 40.0(W)X22.0(H)mm
- 6. Print content:
 - A. Serial No. barcode (Code 128):

XXX:= Country of Origin - ISO 3166-1 alpha-3 (3 digits)

YY:= Product of factory abbreviation - provided by snom (2 digits)

ZZ:= 00 instead of BASE

11 instead of Handset

22 instead of Charger

nX8888:= VerWWYY Version, week, year (only last two digits)

99999:= Serial Number (5 digits, numeric)

- B. IPEI No. TYP N 10 digits (hexdec)
- C. Country of Origin (English name)
- D. Revision: RnX (provided by snom with PO)

R:= indicates revision number (fixed information)

n:=1st revision index (major changes) (numeric)

X:=2nd revision index (minor changes) (capital letter)

e.g. R3A

- 7. Attach onto the backside of the phone enclosure
- 8. Do not rip off the label and never re-use it!

company	snom technologyAG	revision	PS No.	ERP No.	scale	total pages	page
model	snom m9r	3	7. 50.	00003114	1:1	1	
product	TYPE LABEL HANDSET - EU/UK/AUS	prepared by		Martin Taube			
□lename	snom_m9r_label_type_handset_EU_UK_AUS_rev3.pdf	che cked by					1
created	2011-06-01	app roved by					
last saved	2011-11-10	status					