



- Bar code System: Code 128, use font OCR-B for alpha-numeric numbers below the barcode stripes.
- 2. Material: white ART paper
- 3. Printing color: Black and Pantone 8001 C (8001 C := 75% 877 C + 25% 874 C).

The pink color content must be printed on the assembly line.

The green color content must be pre-printed in the label factory.

- 4. Tolerance: ±0.2mm 5. SIZE: 53(W)X19(H)mm and 96(W)X17(H)mm
- 6. Print content: Use "DIN Next LT Pro" as font for pre-printing in the label factory (font files are provided by snom)

 A. Revision: RnX (provided by snom with PO), Printing Color: Black

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. Barcode: Serial No. (16 digits) (Code 128), Printing Color: Black

XXX:= Country of Origin - ISO 3166-1 alpha-3 (3 digits)
YY:= Product of factory abbreviation - provided by snom (2 digits)
888888:= DDMMYY day, month, year (only last two digits)
99999:= Serial Number (5 digits, numeric)
C. Barcode: MAC Address (Code 128), Printing Color: Black

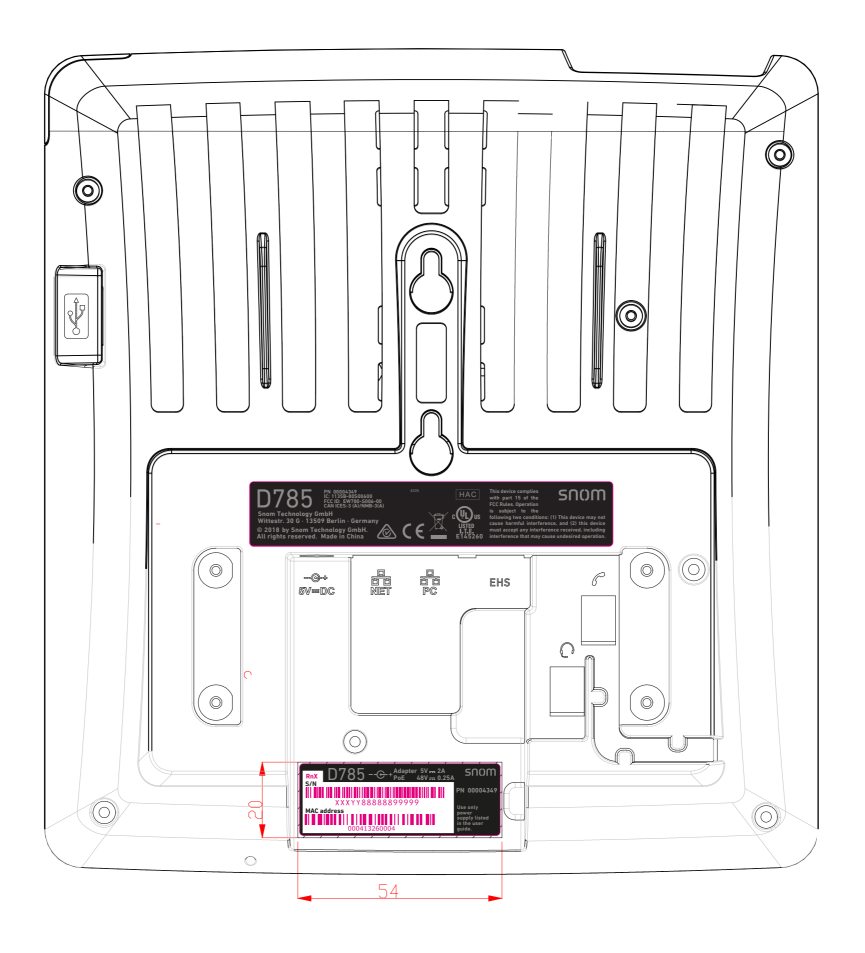
- D. Year of production, Printing Color: Pantone 8001 C E. Country of Origin (English name), Printing Color: Pantone 8001 C
- F. UL manufacturer number, Printing Color: Pantone 8001 C G. Internal Label Revision (YMZZ), set by Snom Staff
- - Year of label creating or editing, represented by one digit. The Year of creating/editing this label indicates the year counting from within each new decad, with 2000 as the starting point. For example 2010 is indicated by 0, 2011 by 1, 2012 by 2, and so forth.
 - M := Month of label creating or editing, represented by a single alpha-numeric character. The next alphanumeric character represents the month of creating/editing this label. The month indicates the month within a given year with January as the starting point. The first nine months are designated sequentially from 1 to 9. The last three months of the year, October, November and December are designated as 0 (the number zero), A and B respectively. Therefore the range of the month is from 1 to 9 then 0, then A then B.
 - ZZ := Sequential numeric revision no. 2 digits with a leading zero. Has to match with the listed revision no. of this document below and the file name of this document.

H. IC ID I. FCC ID

7. Attach onto the backside of the phone enclosure

8. Do not rip off the label and never re-use it!

company	Snom Technology GmbH	revision	PS No.	ERP No.	scale	total pages	page
model	snom D785	5	-	-	1:1	1	
product	Type Label	prepared by		Martin Taube (martin.taube@snom.com)			
filename	snom_D785_type_label_rev5.pdf	checked by		-			1
created	2017-05-10	approved by		-			
last saved	2018-02-27	status		-			



same Label location for D785/ ET685/ X885



Use only power supply

listed in the user guide

IC: 1135B-80S00600 FCC ID: EW780-S006-00

PoE

CAN ICES-3 (A)/NMB-3(A)

Adapter 5V = 2A 48V - 0.25A

This device complies with part 15 of the FCC Rules. Operation

vtech



is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

SIZE:96X17mm



size:53x19MM



SIZE:96X17mm