

- 1. Bar code System: Code 128
- 2. Material: white ART paper
- 3. Printing color: Black and Pantone 8001 C (8001 C := 75% 877 C + 25% 874 C).

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

- 4. Tolerance: ±0.2mm
- 5. SIZE: 56.5(W)X36.0(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

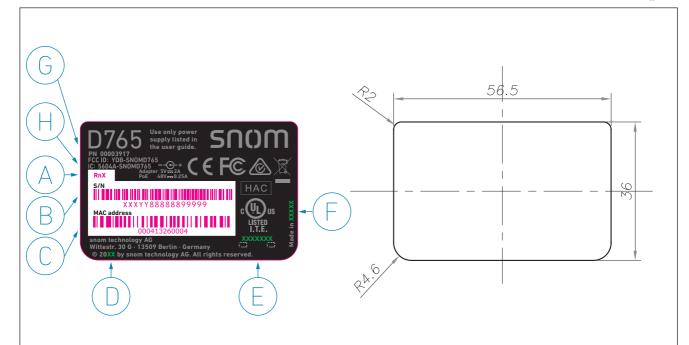
XXX:= Country of Origin - ISO 3166-1 alpha-3 (3 digits)

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

888888:= DDMMYY day, month, year (only last two digits)

- C. Barcode: MAC Address (Code 128), Printing Color: Black
- D. Year of production, Printing Color: Pantone 8001 C
- E. UL manufacturer number, Printing Color: Pantone 8001 C
- F. Country of Origin (English name), Printing Color: Pantone 8001 C
- G. FCC ID, Printing Color: Pantone 8001 C
- H. IC ID, Printing Color: Pantone 8001 C
- 7. Attach onto the backside of the phone enclosure
- 8. Do not rip off the label and never re-use it!

company	snom technology AG	revision	PS No.	ERP No.	scale	total pages	page
model	765	9	23.38.	00004008	1:1	1	
product	Type Label	prepared by		Martin Taube			
filename	765_type_label_rev9.pdf	checked by		-			1
created	2014-07-02	approved by		-			
last saved	2015-04-23	status		-			



- 1. Bar code System: Code 128
- 2. Material: white ART paper
- 3. Printing color: Black and Pantone 8001 C (8001 C := 75% 877 C + 25% 874 C).

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

- 4. Tolerance: ±0.2mm
- 5. SIZE: 56.5(W)X36.0(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

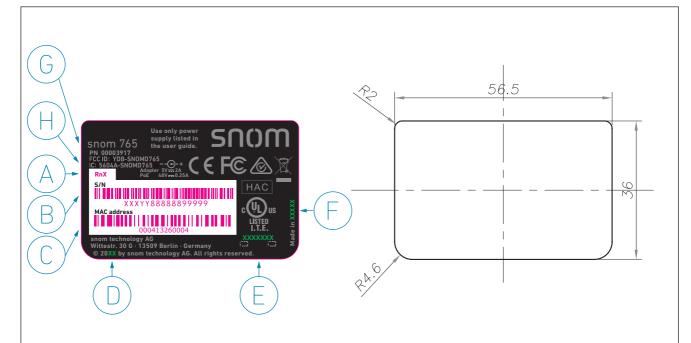
XXX:= Country of Origin - ISO 3166-1 alpha-3 (3 digits)

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

888888:= DDMMYY day, month, year (only last two digits)

- C. Barcode: MAC Address (Code 128), Printing Color: Black
- D. Year of production, Printing Color: Pantone 8001 C
- E. UL manufacturer number, Printing Color: Pantone 8001 C
- F. Country of Origin (English name), Printing Color: Pantone 8001 C
- G. FCC ID, Printing Color: Pantone 8001 C
- H. IC ID, Printing Color: Pantone 8001 C
- $7.\ Attach\ onto\ the\ backside\ of\ the\ phone\ enclosure$
- 8. Do not rip off the label and never re-use it!

company	snom technology AG	revision	PS No.	ERP No.	scale	total pages	page
model	snom D765	10	23.38.	00004008	1:1	1	
product	Type Label	prepared by		Martin Taube			]
filename	snom_D765_type_label_rev10.pdf	checked by		-			1
created	2014-07-02	approved by		-			
last saved	2015-09-28	status		-			



- 1. Bar code System: Code 128
- 2. Material: white ART paper
- 3. Printing color: Black and Pantone 8001 C (8001 C := 75% 877 C + 25% 874 C).

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

- 4. Tolerance: ±0.2mm
- 5. SIZE: 56.5(W)X36.0(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

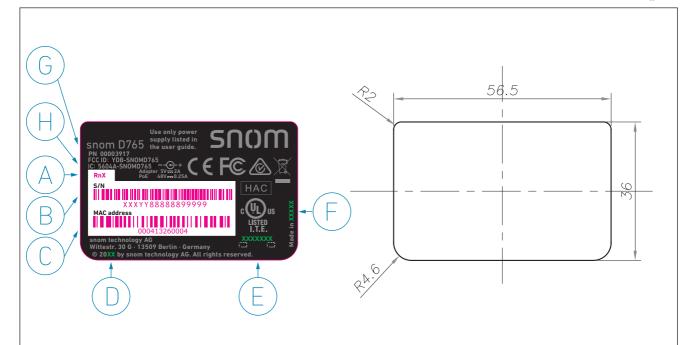
XXX:= Country of Origin - ISO 3166-1 alpha-3 (3 digits)

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

888888:= DDMMYY day, month, year (only last two digits)

- C. Barcode: MAC Address (Code 128), Printing Color: Black
- D. Year of production, Printing Color: Pantone 8001 C
- E. UL manufacturer number, Printing Color: Pantone 8001 C
- F. Country of Origin (English name), Printing Color: Pantone 8001 C
- G. FCC ID, Printing Color: Pantone 8001 C
- H. IC ID, Printing Color: Pantone 8001 C
- 7. Attach onto the backside of the phone enclosure
- 8. Do not rip off the label and never re-use it!

company	snom technology AG	revision	PS No.	ERP No.	scale	total pages	page
model	snom 765	9	23.38.	00004008	1:1	1	
product	Type Label	prepared by		Martin Taube			]
filename	snom_765_type_label_rev9.pdf	checked by		-			1
created	2014-07-02	approved by		-			
last saved	2015-04-23	status		-			



- 1. Bar code System: Code 128
- 2. Material: white ART paper
- 3. Printing color: Black and Pantone 8001 C (8001 C := 75% 877 C + 25% 874 C).

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

- 4. Tolerance: ±0.2mm
- 5. SIZE: 56.5(W)X36.0(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)

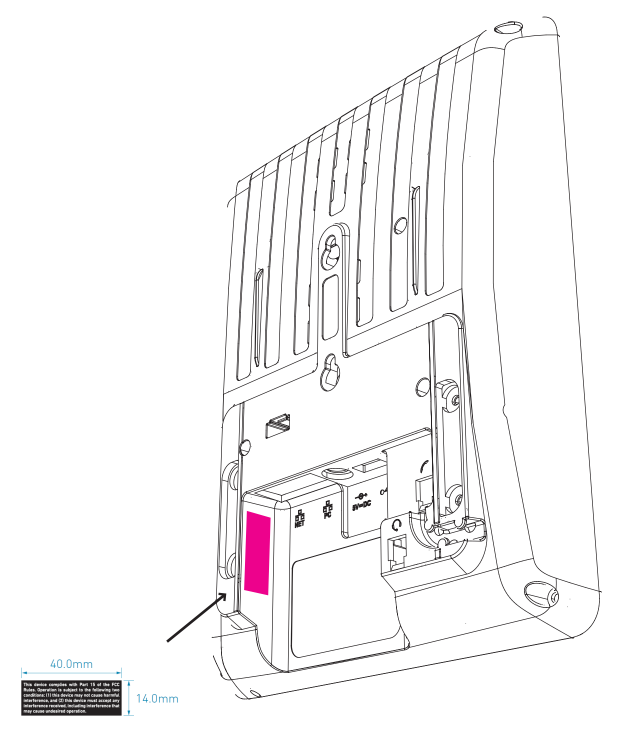
888888:= DDMMYY day, month, year (only last two digits)

- C. Barcode: MAC Address (Code 128), Printing Color: Black
- D. Year of production, Printing Color: Pantone 8001 C
- E. UL manufacturer number, Printing Color: Pantone 8001 C
- F. Country of Origin (English name), Printing Color: Pantone 8001 C
- G. FCC ID, Printing Color: Pantone 8001 C
- H. IC ID, Printing Color: Pantone 8001 C
- $7.\ Attach\ onto\ the\ backside\ of\ the\ phone\ enclosure$
- 8. Do not rip off the label and never re-use it!

company	snom technology AG	revision	PS No.	ERP No.	scale	total pages	page
model	snom D765	9	23.38.	00004008	1:1	1	
product	Type Label	prepared by		Martin Taube			]
filename	snom_D765_type_label_rev9.pdf	checked by		-			1
created	2014-07-02	approved by		-			
last saved	2015-04-23	status		-			



2 7 2 8 2 9 7 0 1 2 3 4 5 6 7 8 9 80 1 2 3



Stick the "FCC label" on the left inner side of the connection area on phone.

