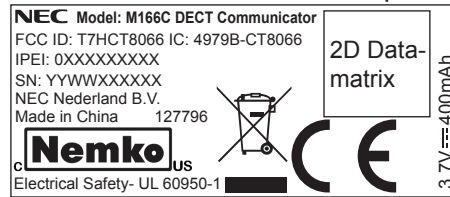


1 : 1



2 : 1

2D Barcode information:

- 1) EU917065
- 2) 0XXXXXXXX
- 3) YYWWXXXXXX

(Information showed horizontally after scanned:
e.g. EU917063;0XXXXXXXX;YYWWXXXXXX)

Size: 29.6mm (W) x 12.7mm(H)
Material: PET (comply with PGAA requirement)
Barcode format: 2D Datamatrix
Color: Black text on white background
Position: At the back appointed area of communicator

Remarks:

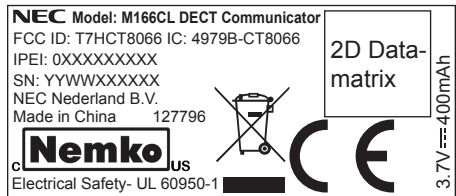
SN: YYWWXXXXXX
YY: Manufacturing year
WW: Manufacturing week of the year
XXXXXX: Progressive serial no. range in decimal format.
(The SN on communicator label, charger label and giftbox label must be matched).

IPEI in Hex format:

0XXXXXXXX
1st digit: 0 (fixed information)

RTX Hong Kong Limited	
RTX8066C Com label Daktel M166C	
50002044	
Rev. B	23-04-2015

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

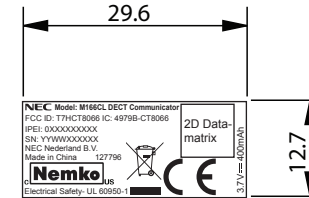


2 : 1

Barcode information:

- 1) EU917066
- 2) 0XXXXXXXXX
- 3) YYWWXXXXXX

(Information showed horizontally after scanned:
e.g. EU917064;0XXXXXXXXX;YYWWXXXXXX)



1 : 1

Size: 29.6mm (W) x 12.7mm(H)

Material: PET (comply with PGAA requirement)

Barcode format: 2D Datamatrix

Color: Black text on white background

Position: At the back appointed area of communicator

Remarks:

SN: YYWWXXXXXX

YY: Manufacturing year

WW: Manufacturing week of the year

XXXXXX: Progressive serial no. range in decimal format

(The SN on communicator label, charger label and giftbox label must be matched).

IPEI in Hex format:

0XXXXXXXXX

1st digit: 0 (fixed information)

RTX Hong Kong Limited

RTX8066CL Com label Daktel M166CL

50002050

Rev. B

23-04-2015

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

Label position

Label position

Label position



M166CL



M166C

