## Positioning of label



AP400 - NEC					9600 039 22000		2011-09-27		
Name : Karin van Dam			Dam	Supers.		110-001 / 1 of 1	010	XXX	A4
			Check	Date: 09-Dec-2011	1	 NEC NEDERLAND B.V.		Н	ilversum

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

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

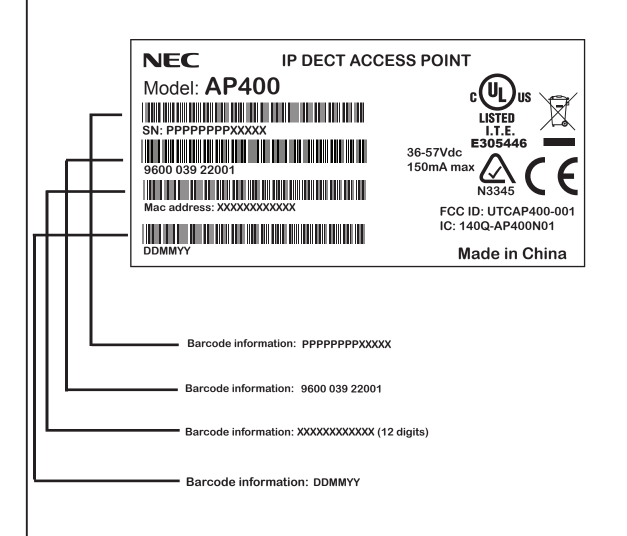
2:1

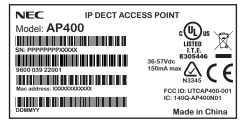
SIZE: 60mm(W) x 30mm(H) MATERIAL: PET

COLOR: Black text on white background

POSITIONING: Stick on the product side of wall mount part

RTX Products Hong Kong Limited				
FCC Compliance Statements Label				
60070024				
REV.0	15-02-2008			





Material: PET

Barcode format: code 39

Color: Black text on white background Positioning: Stick at the back of base unit

Serial number: PPPPPPPXXXXX PPPPPPPP: Production lot number

XXXXX: Progressive serial range in decimal format

(The serial number on base unit label and giftbox label must be

matched.)

**DDMMYY** 

DD: Production day MM: Production month YY: Production year

Mac address: XXXXXXXXXXXXXX (12 digits, in Hex format) - to be

confirmed by RTX before each production.

(The MAC address on base unit label and giftbox label should be

matched)

RTX Products Hong Kong Limited					
AP400 base unit label					
50000604					
REV. A	07-09-2011				

Model: AP400 IP DECT ACCESS POINT

36-57Vdc

150mA max FCC ID: UTCAP400-001 Made in China IC: 140Q-AP400N01

E305446

This device complies with part 15 of the FCC Rules.

Operation 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.

Model: AP400 IP DECT ACCESS POINT

36-57Vdc 150mA max Made in China

FCC ID: UTCAP400-001 IC: 140Q-AP400N01 LISTED I.T.E. E305446

This device complies with part 15 of the FCC Rules.

Operation 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.

2 : 1

SIZE: 60mm(W) x 30mm(H)

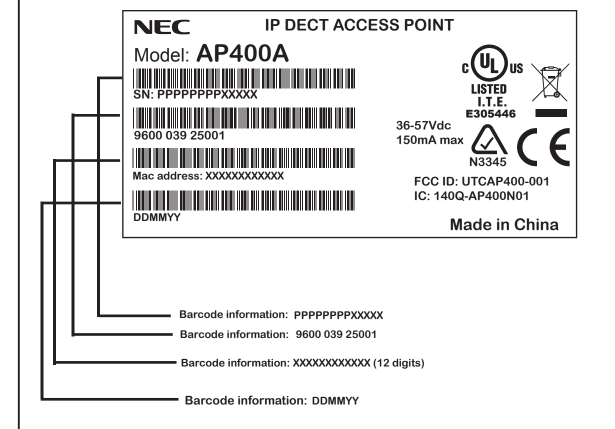
MATERIAL: PET

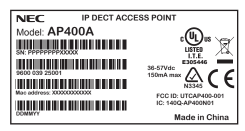
COLOR: Black text on white background

POSITIONING: Stick on the wall side of wall mount part

AP400 wall side label
50000798

REV.A 07-09-2011





Material: PET

Barcode format: code 39

Color: Black text on white background Positioning: Stick at the back of base unit

Serial number: PPPPPPPXXXXX PPPPPPP: Production lot number

XXXXX: Progressive serial range in decimal format (The serial number on base unit label and giftbox label

shoudl be matched.)

**DDMMYY** 

DD: Production day MM: Production month YY: Production year

Mac address: XXXXXXXXXXXX (12 digits, in Hex format) - to be

confirmed by RTX before each production.

(The MAC address on base unit label and giftbox label should be

matched)

**RTX Products Hong Kong Limited** AP400A base unit label REV. A 07-09-2011

Model: AP400A IP DECT ACCESS POINT

36-57Vdc

150mA max **FCC ID: UTCAP400-001** 

Made in China IC: 140Q-AP400N01



This device complies with part 15 of the FCC Rules.

Operation 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.

Model: AP400A IP DECT ACCESS POINT

36-57Vdc 150mA max Made in China

FCC ID: UTCAP400-001 IC: 140Q-AP400N01

This device complies with part 15 of the FCC Rules.

Operation 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.

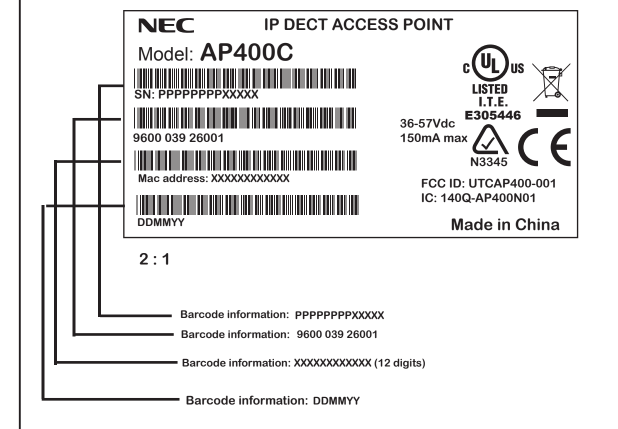
SIZE: 60mm(W) x 30mm(H)

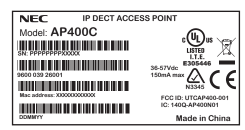
MATERIAL: PET

COLOR: Black text on white background

POSITIONING: Stick on the wall side of wall mount part

**RTX Products Hong Kong Limited** AP400A wall side label REV. A 07-09-2011





Material: PET

Barcode format: code 39

Color: Black text on white background Positioning: Stick at the back of base unit

Serial number: PPPPPPPXXXXX PPPPPPP: Production lot number

XXXXX: Progressive serial range in decimal format (The serial number on base unit label and giftbox label

shoudl be matched.)

**DDMMYY** 

DD: Production day MM: Production month YY: Production year

Mac address: XXXXXXXXXXXX (12 digits, in Hex format) - to be

confirmed by RTX before each production.

(The MAC address on base unit label and giftbox label should be

matched)

**RTX Products Hong Kong Limited** AP400C base unit label REV. A 07-09-2011

Model: AP400C IP DECT ACCESS POINT

36-57Vdc

150mA max FCC ID: UTCAP400-001 Made in China IC: 140Q-AP400N01

LISTED I.T.E. E305446

This device complies with part 15 of the FCC Rules.

Operation 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.

Model: AP400C IP DECT ACCESS POINT

36-57Vdc 150mA max Made in China

FCC ID: UTCAP400-001 IC: 140Q-AP400N01

CUL US LISTED I.T.E. E305446

This device complies with part 15 of the FCC Rules.

Operation 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.

2:1

 $SIZE:60mm(W)\ x\ 30mm(H)$ 

MATERIAL: PET

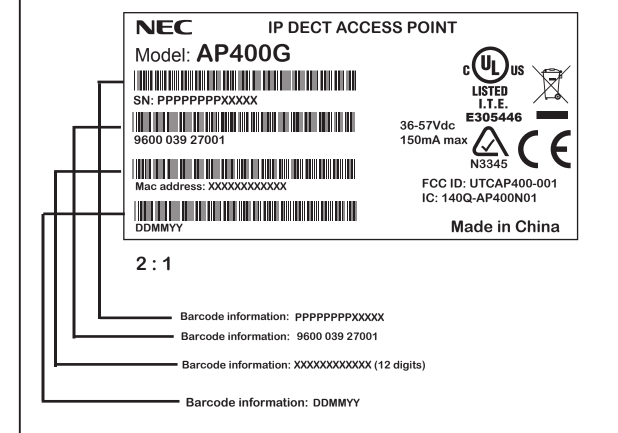
COLOR: Black text on white background

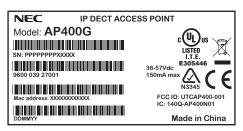
POSITIONING: Stick on the wall side of wall mount part

RTXProducts Hong Kong Limited

AP400C wall side label

REV. A 07-09-2011





Material: PET

Barcode format: code 39

Color: Black text on white background Positioning: Stick at the back of base unit

Serial number: PPPPPPPXXXXX PPPPPPPP: Production lot number

XXXXX: Progressive serial range in decimal format (The serial number on base unit label and giftbox label

should be matched.)

**DDMMYY** 

DD: Production day MM: Production month YY: Production year

Mac address: XXXXXXXXXXXXX (12 digits, in Hex format) - to be

confirmed by RTX before each production.

(The MAC address on base unit label and giftbox label should be

matched)

RTX Products Hong Kong Limited
AP400G base unit label

REV. A 07-09-2011

Model: AP400G IP DECT ACCESS POINT

36-57Vdc

150mA max FCC ID: UTCAP400-001 Made in China IC: 140Q-AP400N01



This device complies with part 15 of the FCC Rules.

Operation 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.

Model: AP400G IP DECT ACCESS POINT

36-57Vdc

150mA max FCC ID: UTCAP400-001 Made in China IC: 140Q-AP400N01

LISTED I.T.E. E305446

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and (2) This device must accept any interference received,
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2 : 1

SIZE: 60mm(W) x 30mm(H)

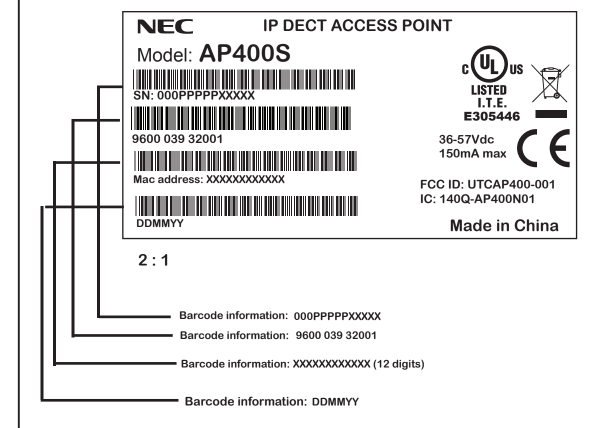
MATERIAL: PET

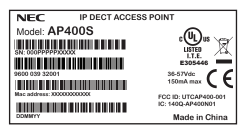
COLOR: Black text on white background

POSITIONING: Stick on the wall side of wall mount part

AP400G wall side label

REV.A 07-09-2011





Material: PET

Barcode format: code 39

Color: Black text on white background Positioning: Stick at the back of base unit

Serial number: 000PPPPPXXXXX

000: Fixed information

PPPP: RTX Production lot number

XXXXX: Progressive serial range in decimal format (The serial number on base unit label and giftbox label

must be matched.)

**DDMMYY** 

DD: Production day MM: Production month YY: Production year

Mac address: XXXXXXXXXXXXXX (12 digits, in Hex format) - to be

confirmed by RTX before each production.

(The MAC address on base unit label and giftbox label should be

matched)

RTX Products Hong Kong Limited						
AP400S base unit label						
REV. A	31-10-2011					

Model: AP400S IP DECT ACCESS POINT

36-57Vdc

150mA max FCC ID: UTCAP400-001 Made in China IC: 140Q-AP400N01

LISTED 1.T.E. E305446

This device complies with part 15 of the FCC Rules.

Operation 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.

Model: AP400S IP DECT ACCESS POINT

36-57Vdc 150mA max

150mA max FCC ID: UTCAP400-001 Made in China IC: 140Q-AP400N01

LISTED I.T.E. E305446

This device complies with part 15 of the FCC Rules.

Operation 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.

2 : 1

SIZE: 60mm(W) x 30mm(H)

MATERIAL: PET

COLOR: Black text on white background

POSITIONING: Stick on the wall side of wall mount

AP400S wall side label

REV. A 01-11-2011