

Y-400P & FR12RGC102 Label proposal

Ver. 1.0

Date: Apr.25.2013

1)Label, Paper Sticker for Y-400P Transmitter

Printing:White background with black letters/白底黑字

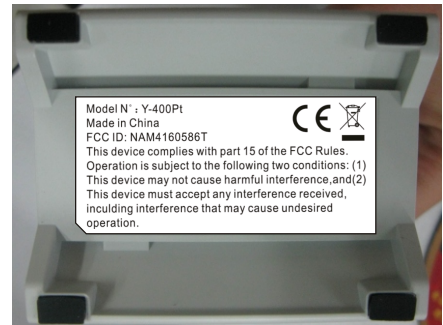
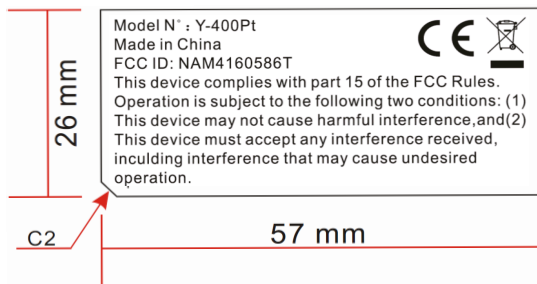
Size:57x26mm

Material:Polyester+PP/珠光纸+PP膜

1pcs is stucked on the bottom of the decoder

PHN2YR121000

Position:



2)Label, Paper Sticker for Y-400P Headset

Printing:Black background with White letters/黑底白字

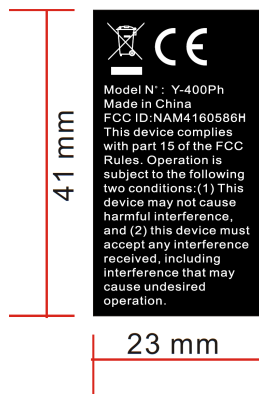
Size:23x41mm

Material:Polyester+PP/珠光纸+PP膜

1pcs is stucked on the Headset

PHN2YR121200

Position:



3) Serial No Label For Y-400P Headset/PHN2YR120700



Barcode format: **CODE128**

Scan result: **YYWWPPPPSSSSSSKh**

Size: **30x8mm**

INK:

Transparent background with serial number written in White & 透明底白色字 (For Headset)

YY: Year

WW: Week of production

PPPPP: PO number

SSSSSS: Serial number, will start from 000001 for each PO

K: Key control

h: The first letter of headset

KEY CONTROL EXPLANATION

Serial number : YYWW PPPPP SSSSSS K h

We will take for example this serial number: YYWW**1903700000**1Kh

We can split it like this (separating even from odd digits and we don't take into account 'YYWW' digits):

Odd digits: 107001

Even digits: 930000

Now K equals: $3 \times (\text{Sum of odd digits}) + (\text{sum of even digits})$

$K = 3 \times (1+7+1) + (9+3) = 3 \times 9 + 12 = 39$

And you keep only the last digit: means '9'

The serial number is: YYWW1903700000**19**h

The rest is: YYWW1903700000**22**h

YYWW1903700000**35**h

YYWW1903700000**48**h

YYWW1903700000**51**h

YYWW1903700000**64**h

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Position1:

1 pc Serial No label is sticked on the headset.



Transparent background with serial number written in White
透明底白色字 (For Headset)

4) Serial No Label For Y-400P Controller/PHN2YR120800



Barcode format: **CODE128**

Scan result: **YYWWPPPPSSSSSKc**

Size: **30x8mm**

INK: Transparent background with serial number written in black & 透明底黑色字 (For Controller)

YY: Year

WW: Week of production

PPPPP: PO number

SSSSSS: Serial number, will start from 000001 for each PO

K: Key control

c: The first letter of controller

KEY CONTROL EXPLANATION

Serial number : YYWW PPPPP SSSSSS K c

We will take for example this serial number: YYWW19037000001Kc

We can split it like this (separating even from odd digits and we don't take into account 'YYWW' digits):

Odd digits: 107001

Even digits: 930000

Now K equals: $3 \times (\text{Sum of odd digits}) + (\text{sum of even digits})$

$K = 3 \times (1+7+1) + (9+3) = 3 \times 9 + 12 = 39$

And you keep only the last digit: means '9'

The serial number is: YYWW190370000019c

The rest is: YYWW190370000022c

YYWW190370000035c

YYWW190370000048c

YYWW190370000051c

YYWW190370000064c

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Position2:

1 pc Serial No label is sticked on the Controller.



Transparent background with serial number written in black
透明底黑色字 (For Controller)

5) Serial No Label For Y-400P Transmitter/PHN2YR120900



Barcode format: **CODE128**

Scan result: **YYWWPPPPSSSSSKt**

Size: **30x8mm**

INK: Transparent background with serial number written in black & 透明底黑色字

YY: Year

WW: Week of production

PPPPP: PO number

SSSSSS: Serial number, will start from 000001 for each PO

K: Key control

t: The first letter of Transmitter

KEY CONTROL EXPLANATION

Serial number : YY WW PPPPP SSSSSS Kt

We will take for example this serial number: YYWW19037000001Kt

We can split it like this (separating even from odd digits and we don't take into account 'YYWW' digits):

Odd digits: 1_0_7_0_0_1

Even digits: 9_3_0_0_0_0

Now K equals: $3 \times (\text{Sum of odd digits}) + (\text{sum of even digits})$

$K = 3 \times (1+7+1) + (9+3) = 3 \times 9 + 12 = 39$

And you keep only the last digit: means '9'

The serial number is: YYWW190370000019t

The rest is: YYWW190370000022t

YYWW190370000035t

YYWW190370000048t

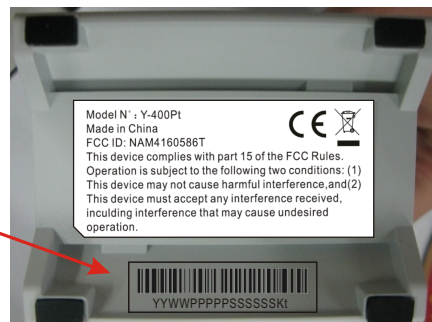
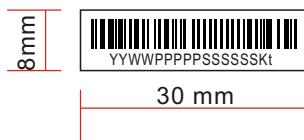
YYWW190370000051t

YYWW190370000064t

.....

Position:

1 pc Serial No label is sticked on the top of Transmitter.



Transparent background with serial number written in black
透明底黑色字 (For Transmitter)

6) Blank Label For Transmitter

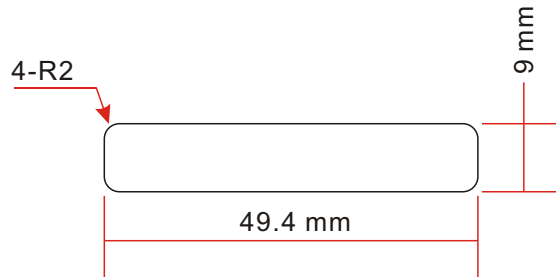
Background: Pantone 427C

Size: 49.4x9mm

Material: Polyester+matt film

1pc is stuck on the top of decoder

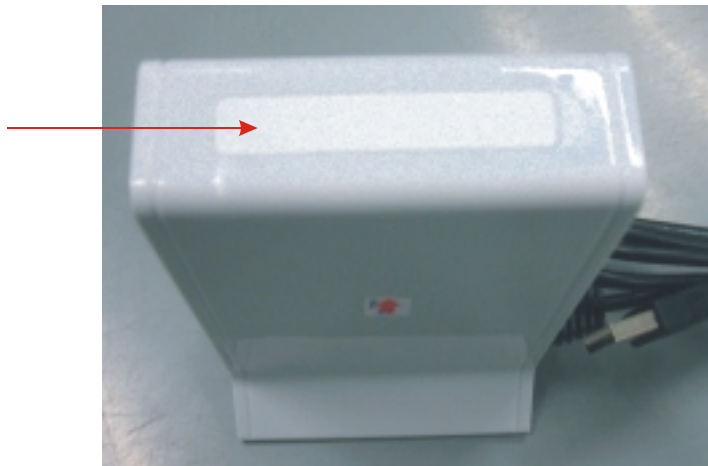
PHN2YR121400



整个贴纸印刷Pantone 427C底色

Position:

1 pc is stuck on the top of decoder.



7) PET film for CR2032, so that the battery keeps its full power in packaging

Printing: No printing

Size: 23x30mm

Material: 0.1mm PET

1pc is put between CR2032 and Plastic

