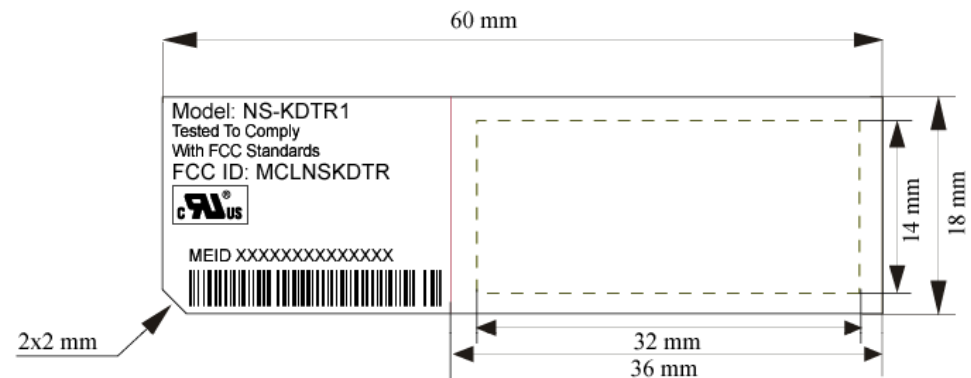


Label Proposal for inGEO- 2009.10.13

➤ Label for Bottom side. PTT Label Paste Location

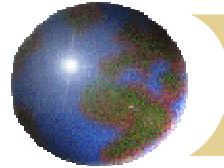


PTT and MEID label:
1. P/N: 500.00931.015
2. Dimension: 60x18mm
3. Material : 50 # white Mylar



Label printing definition:
1. Barcode: Code 128
2. Barcode height: 3mm
Others refer to label 2D drawing

Label detail information refer to 2D drawing



Label Proposal for inGEO- 2009.10.13

➤ MEID definition

MEID Content and Barcode definition:

1.Content: MEID XXXXXXXXXXXXXXXX

XXXXXXX(First 8 digits located code):

A1 000010

XXXXXX(Last 6 digits stochastic code)

from C00000 to C3FFFF

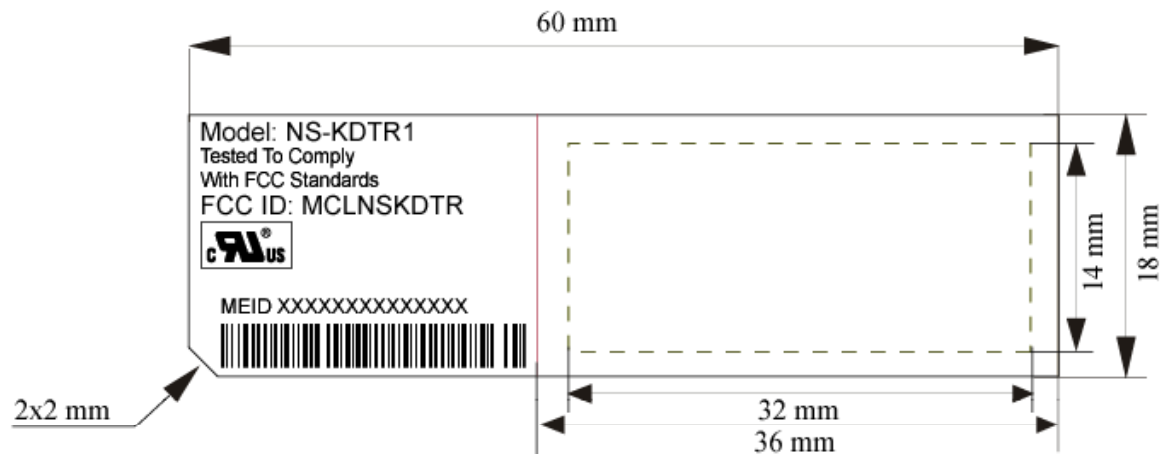
2.Barcode content (Total 14digits)

8 digits located code : A1 000010

6 digits stochastic code: XXXXXX

from C00000 to C3FFFF

Attention: Use MEID Range orderly.





Label Proposal for inGEO- 2009.10.13

➤Label for Bottom side. PTT Label Paste Location

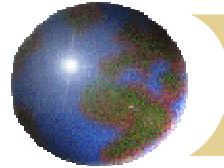


PTT and MEID label:
1.P/N: 500.00930.015
2. Dimension: 60x18mm
3. Material : 50 # white Mylar



Label printing definition:
1. Barcode: Code 128
2. Barcode height:3mm
Others refer to label 2D drawing

Label detail information refer to 2D drawing



Label Proposal for inGEO- 2009.10.13

➤ MEID definition

MEID Content and Barcode definition:

1.Content: MEID XXXXXXXXXXXXXXXX

XXXXXXX(First 8 digits located code):

A1 000010

XXXXXX(Last 6 digits stochastic code)

from C00000 to C3FFFF

2.Barcode content (Total 14digits)

8 digits located code : A1 000010

6 digits stochastic code: XXXXXX

from C00000 to C3FFFF

Attention: Use MEID Range orderly.

