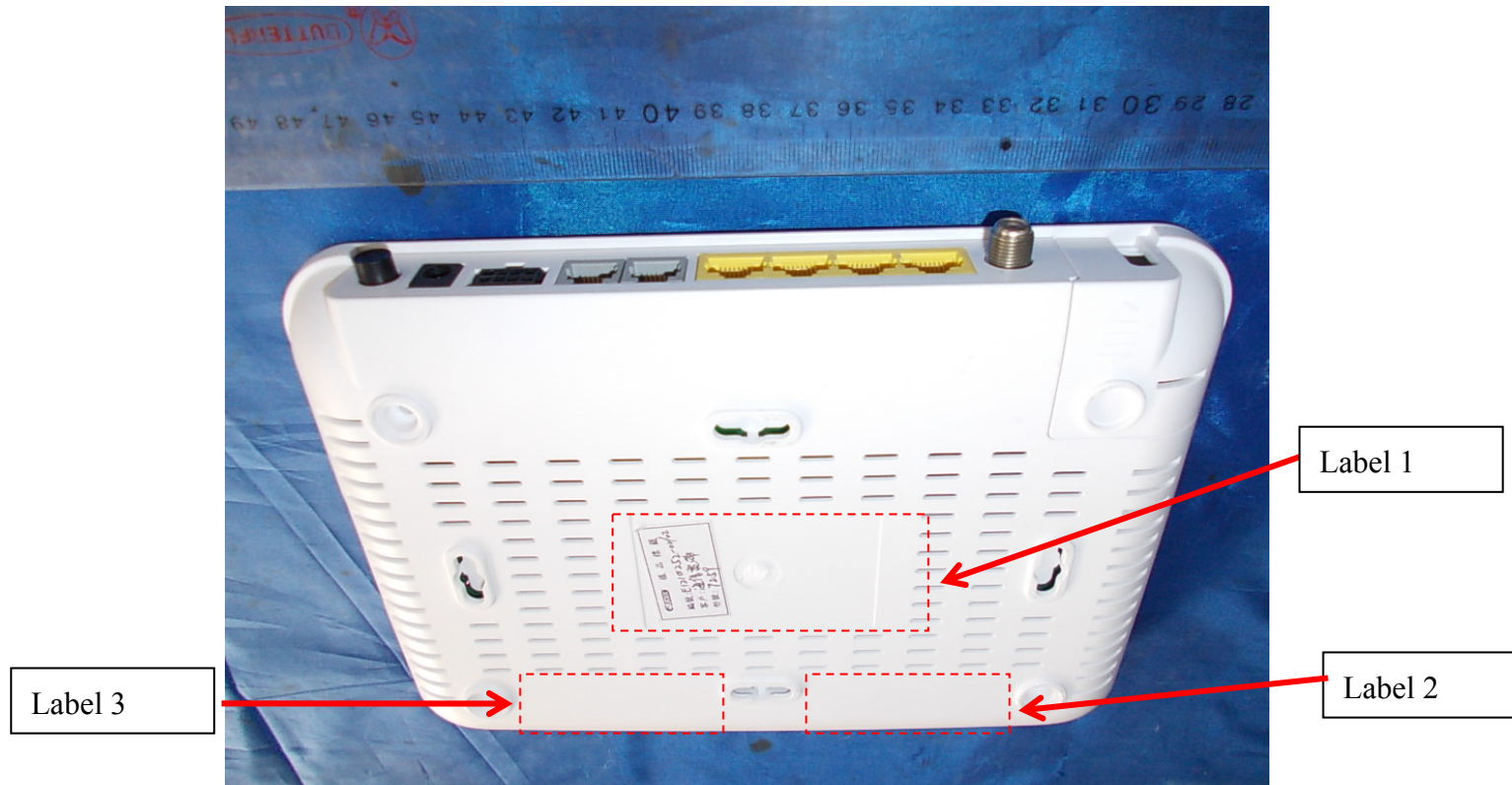


Label Location Information

Refer to the below red arrow:
(For example)




Label 1


Hisense

Model: XXXXX

GPON SFU

Part Number: xxx-xxxx-xxx xxx


IPHONNNNNNNN


MAC: 00:1C:15:NN:NN:NN

FCC
FCC ID: 2AGHCHBMT06

UL US
LISTED
NWGQ
E248034
5AK4


Date: Oct, 2013
RATING: 12VDC, 2A
MADE IN CHINA


Ligent

Model: XXXXX

GPON SFU

Part Number: xxx-xxxx-xxx xxx


IPHONNNNNNNN


MAC: 00:1C:15:NN:NN:NN

FCC
FCC ID: 2AGHCHBMT06

UL US
LISTED
NWGQ
E248034
5AK4


Date: Oct, 2013
RATING: 12VDC, 2A
MADE IN CHINA


PHOTONIX

Model: XXXXX

GPON SFU

Part Number: xxx-xxxx-xxx xxx


IPHONNNNNNNN


MAC: 00:1C:15:NN:NN:NN

FCC
FCC ID: 2AGHCHBMT06

UL US
LISTED
NWGQ
E248034
5AK4

Date: Oct, 2013
RATING: 12VDC, 2A
MADE IN CHINA

Label 2

This device complies with Part15 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.

Label 3

This device is intended to be attached to a receiver that is not used to receive over-the-air broadcast signals. Connection of this device in any other fashion may cause harmful interference to radio communications and is in violation of the FCC Rules, part 15.