# VL-61708 & FR051PU102 LABEL PROPOSAL

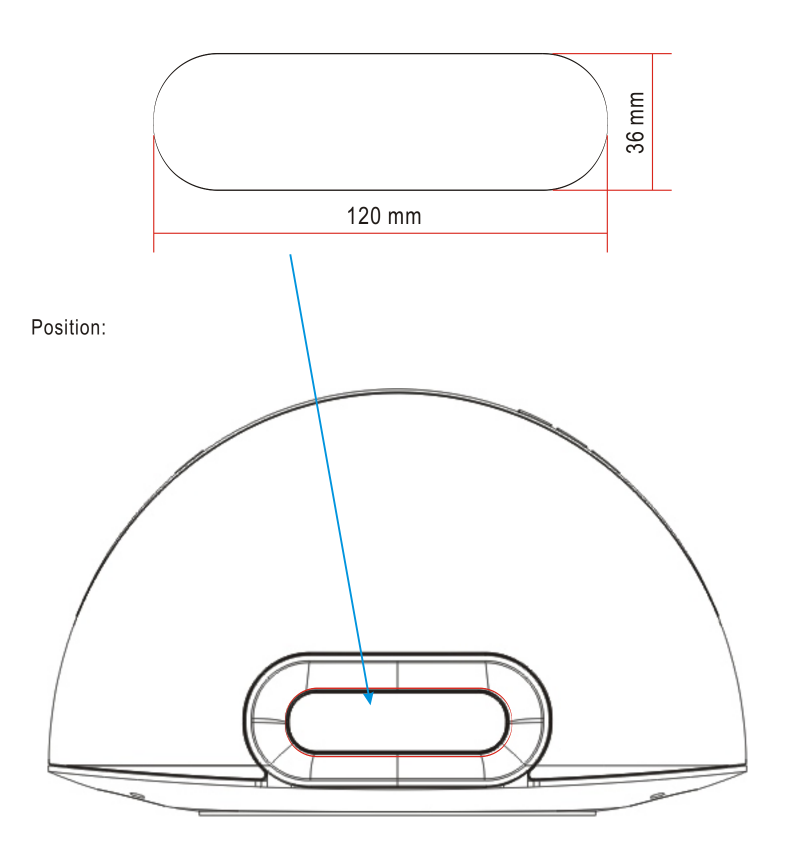
VER. 3.0 DATE: Dec.13.2011

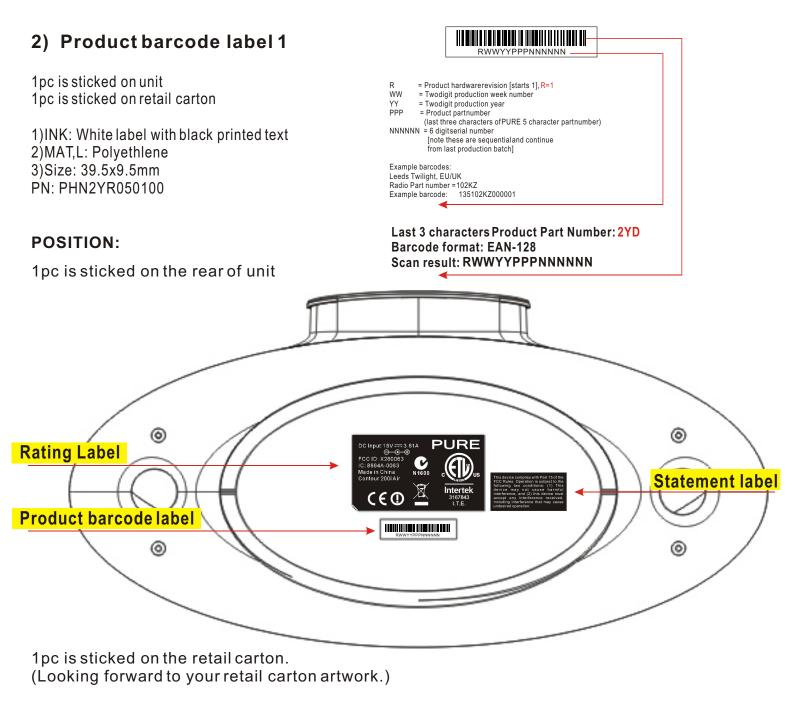
## 1) Protective film

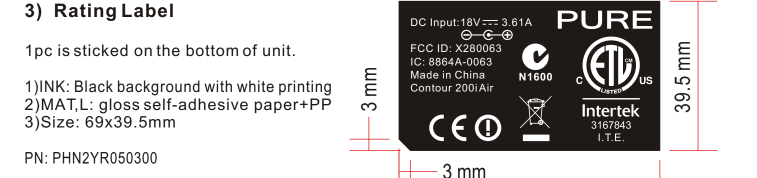
1) INK: No printing.

2) MAT,L: 60u PET(带低粘背胶)

3) Size: 120x36mm PN: PE400R050100







69 mm

POSITION: Please see attached shipping mark document.

## 3A) 14R16 QR code product sticker

1pc is sticked on the front mark of carton.

1)INK: Black printing with white printing

2)MAT,L: Polyethlene+PP

3)Size: 40x20mm

PN: PHN2YR050700



40 w x 20mm h + 2mm radius corner

Print black on gloss white sticker

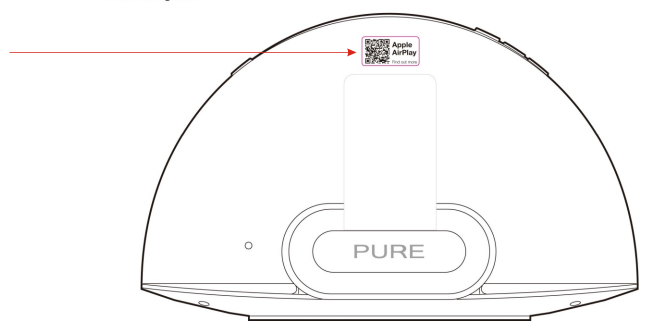
See separate PDF for positional guide onto product

**POSITION:** 

1pc is sticked on the front of unit

## Contour 200i Air on-product sticker

Positional guide



## 3B) Statement Label

1pc is sticked on the bottom of unit

1)INK: Black background with white printing 2)MAT,L: gloss self-adhesive paper+PP

3)Size: 40x20mm

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.

### 4) Anti-Tamper Label for Retail Carton

1pc is sealed opening flap of retail carton.

1) INK: No printing

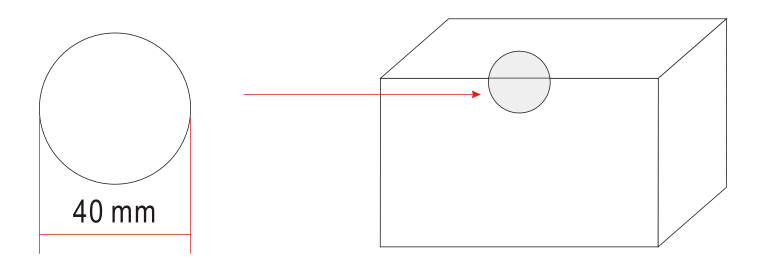
2)MAT,L: 25u transparent PET with single adhesive

3)Size: Diameter=40mm

PN: PE400C020200

#### **POSITION:**

1pc is sticked on the retail carton.



### 5) Product barcode label 2

2pcs are sticked on the side mark of carton.

1)INK: White label with black printed text 2)MAT,L: gloss self-adhesive paper

3)Size: 90x20mm

PN: PHN2YR050200



POSITION: Please see attached shipping mark document.

In addition to size, Product barcode label 2 is same with the Product barcode label 1(including the barcode and serial no.,etc.).

## 6) Warning Label

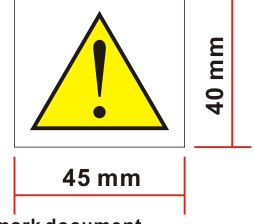
1pc is sticked on the front mark of carton.

1)INK: CMYK.

2)MAT,L: gloss self-adhesive paper+PP

3)Size: 45x40mm

PN: PHN2YD101600



POSITION: Please see attached shipping mark document.