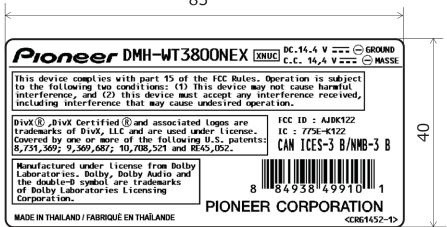
## Top side



FCC ID, IC ID and FCC statement

Model: DMH-WT3800NEX



## ID font size is 4 points or more.

Durability test\* fot text \*Compliant with IEC 62368-1 standard

Information shown on thew outer surface of equipment shall satisfy the criteria of the following durability test.

## <Test procedure>

(1) Prepare two labels and two pieces of cloth.

Note: The labels shall be old enough for ink with which they were printed to have become throughly dry.

Note:The cloth shall be made of cotton.

- (2) Soak a piece of cloth with sufficient water.
- (3) Attach a label on the same material as that of the label pasting area of the product.
- (4) Move a cloth, by hand, laterally or longitudinally and reciprocatingly on the label's printed surface 15 times with a speed of one storke per second without applying any fource on the cloth.
- (5) Soak the othe piece of cloth with sufficient hexane.
- (6) Attach the outher label on the same material as that of the label pasting area of the product.
- (7) Move a cloth, by hand, laterally or longitudinally and reciprocatingly on the label's printed surface 15 times with a speed of one stroke per socond without applying any force on the cloth.
- (8) Visually check the condition of each surface.

## <Judgment>

After the test, the information shall be legible. Labels shall not be displaced nor peeled off.