



24/June/2008

Equipment Authorization Division
Office id Engineering and Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Dear Sirs:

CATEYE CO.,LTD. requests acceptance of the labeling proposal described below for CC-RD400DW bearing FCC identifier 0N5SPDSENSORD.

The subject CC-RD400DW models as shown in figure 1, authorized under FCC Part 15 Class C

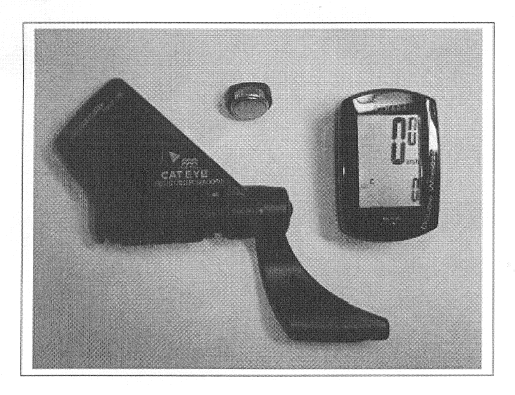


figure 1







8-25, 2-chome, Kuwazu, Higashi Sumiyoshi-ku, OSAKA, JAPAN 546-0041

TEL: 81-6-6719-6681 FAX: 81-6-6719-2640 CATEYE



It is because the surface of the device does not enough to indicate the FCC statement. For this reason, CATEYE CO.,LTD. proposes those statements is showing on the user manual and the device is carrying the FCC ID number only. The figure2 is showing the FCC ID location.

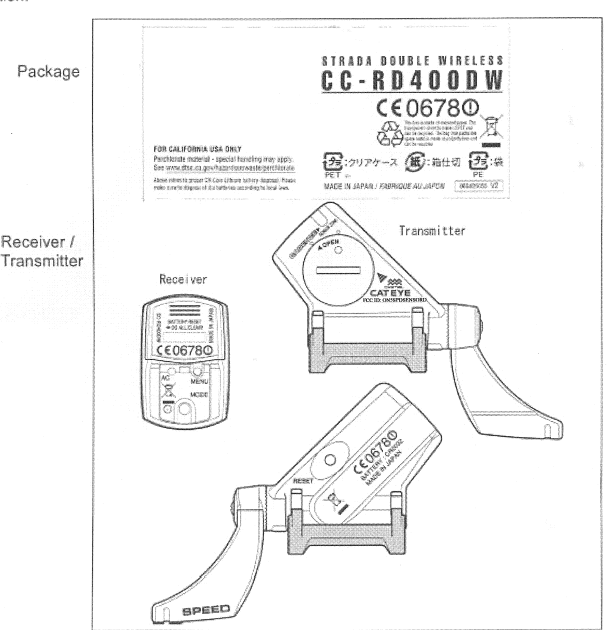


figure 2

Sincerely,

CATEYE CO., LTD.

Koichi Tsuyama / Representative Director