

**Xenon Electronics Limited**

Workshop 719, Worldwide Industrial Centre, 43-47 Shan Mei Street, Fo Tan, Hong Kong Tel: 852-35682854

Email: [internal@xenon-tech.com](mailto:internal@xenon-tech.com)

10 Dec 2019

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

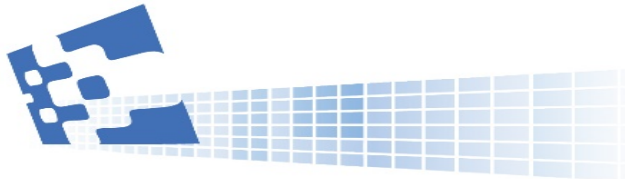
Dear Sirs:

**Xenon Electronics Limited** requests acceptance of the labeling proposal described below for **HandyScope FFH2** bearing FCC identifier **2ATBKFFH2**.

The subject **HandyScope FFH2** models as shown in figure 1, authorized under FCC Part 15 Class C



figure 1



**Xenon Electronics Limited**

Workshop 719, Worldwide Industrial Centre, 43-47 Shan Mei Street, Fo Tan, Hong Kong Tel: 852-35682854

Email: [internal@xenon-tech.com](mailto:internal@xenon-tech.com)

It is because the surface of the device does not enough to indicate the FCC statement. For this reason, **Xenon Electronics Limited** 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,

**Xenon Electronics Limited**



A handwritten signature in black ink, appearing to read 'Frederick Mak', is written over a circular blue and white official seal. The seal contains the text 'XENON ELECTRONICS LIMITED' around the perimeter and a small asterisk (\*) in the center.

---

Frederick Mak

Director