

Portable Innovation Technology Limited

Units 601- 602, 6th Floor, Park Building, 476 Castle Peak Road,
Cheung Sha Wan, Kowloon, Hong Kong

TEL : (852) 2310-2830

FAX : (852) 2390-7933

Website : www.pitech.com

E-mail : info@pitech.com

25 January 2011

Equipment Authorization Division

Office of Engineering and Technology

Federal Communications Commission

7435 Oakland Mills Road

Columbia, MD 21046

Ref: FCC ID: **UYA-PT20**

Dear Sirs:

Portable Innovation Technology Limited requests acceptance of the labeling proposal described below for barcode scanner bearing FCC identifier **UYA-PT20**.

The subject barcode scanner are compact handheld models as shown in figure 1, authorized under FCC Part 15 Class B

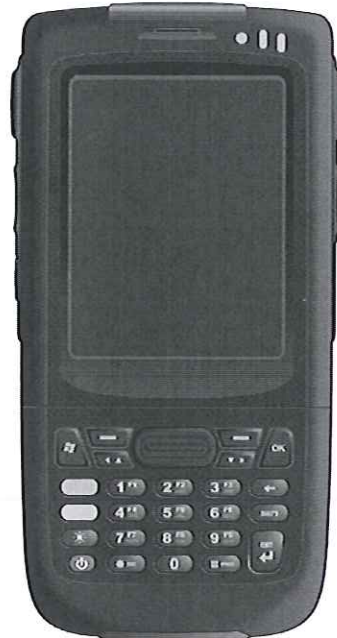


Figure 1

Because the majority of the device housing is composed of display, speaker, keypad, and a removable battery pack, there is extremely limited space available to attach the required label carrying the FCC identifier. Attaching the label to the battery pack is not acceptable because the battery pack is a removable item. For this reason, Portable Innovation



Portable Innovation Technology Limited
Units 601- 602, 6th Floor, Park Building, 476 Castle Peak Road,
Cheung Sha Wan, Kowloon, Hong Kong
TEL : (852) 2310-2830 FAX : (852) 2390-7933
Website : www.pitech.com E-mail : info@pitech.com

Technology Limited proposes placing the label carrying the FCC identifier inside the battery compartment as shown in figure 2.



Figure 2

The consumer packaging for these models includes the battery pack as a separate item, NOT installed on the device. As such, the FCC identifier will be readily visible to the user before the battery pack is installed and whenever the battery pack is removed or replaced. In this location, the label will also be protected from physical abuse and remain readable for the anticipated life of the device.

In addition, the FCC ID statement will show on user manual.

Sincerely,

Portable Innovation Technology Limited

Patrick Lin
CEO