

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: <u>www.pitech.com</u> E-mail: info@pitech.com

6 March 2007
Equipment Authorization Division
Office of Engineering and Technology
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Ref: FCC ID: UYAALP1001CR & UYAALP1001CC

Dear Sirs:

Portable Innovation Technology Limited (Pitech) requests acceptance of the labeling proposal described below for remote control and dock station bearing FCC identifier UYAALP1001CR & UYAALP1001CC respectively.

The subject remote control and dock station are shown in figure 1, authorized under FCC Part 15 Class B

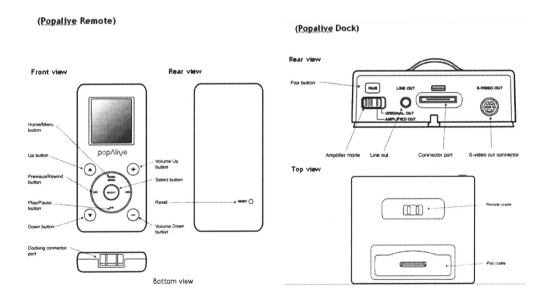


Figure 1

Because the majority of the device housing is composed of display, keys, there is extremely limited space available to carry the FCC statement. For this reason, Pitech proposes placing FCC statement to user manual at page 16.



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



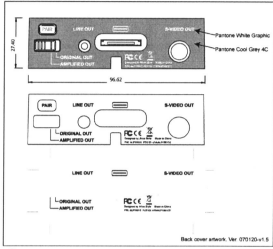


Figure 2

Sincerely,

Portable Innovation Technology Limited

Patrick Lin

CEO