## 知識產權署外觀設計註冊處 Designs Registry Intellectual Property Department



## 香港特別行政區政府 The Government of the Hong Kong Special Administrative Region

## 外觀設計註冊證明書

《註册外觀設計條例》(第522章)

## CERTIFICATE OF REGISTRATION OF DESIGN

Registered Designs Ordinance (Chapter 522)

茲證明下述外觀設計之詳情於今日記入註冊紀錄冊:

I hereby certify that the design with the following particulars has been entered in the register today:

[11] 註冊編號 Registration No.:

0501442.2

[15] 註冊日期 Date of Registration:

16.06.2005

[51] 洛迦諾分類號 Locarno Classification No.:

C1.3 - 01

[54] 物品 Article (s) 電子遊戲機盒 Electronic game case

- [55] 外觀設計的表述 Representation of the Design 見後附表述 See attached representation(s)
- [57] 新穎性陳述 Statement of Novelty 表述所顯示的物品的式樣、裝飾、形狀及構形是聲稱具有新穎性的外觀設計特色。 The features of the design for which novelty is claimed are the pattern, ornament, shape and configuration of the article as shown in the representations.
- [73] 註冊擁有人姓名/名稱及地址 Name and Address of Registered Owner PRISM TECHNOLOGY LIMITED, Rm. 713, 7/F., Block A, Hoplite Industrial Centre, 3-5 Wang Tai Road, Kowloon Bay, Hong Kong

日期:二〇〇五年七月二十二日

Dated this 22 July, 2005

外觀設計註冊處處長謝肅方 Stephen Selby Registrar of Designs

註: Note:  外觀設計的註冊,由註冊當日開始生效,而註冊日期則可追溯至註冊申請的提交日期。除聯繫或相應 外觀設計外,外觀設計的註冊的首段有效期爲自註冊申請的提交日期起計的 5 年。註冊有效期可每次 再延展 5 年,但總共不得超過自註冊申請的提交日期起計的 25 年。

Registration of a design takes effect on the Date of Registration, which is backdated to the filing date of the application for registration. Except for associated or corresponding designs, the initial period of registration of a design is 5 years beginning on the filing date of the application for registration. The period of registration may be extended for additional periods of 5 years each but the total period of registration may not exceed 25 years beginning on the filing date of the application for registration.

2 本外觀設計的所有權如有改變,或擁有人的姓名/名稱及/或地址改變,必須立刻向處長申請將改變註冊。

Upon any change of ownership of this design, or change of name and/or address of the registered owner, application should AT ONCE be made to the Registrar to register the change.



Figure 7. 3-Dimensional View