

FEDERAL COMMUNICATIONS COMMISSION

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

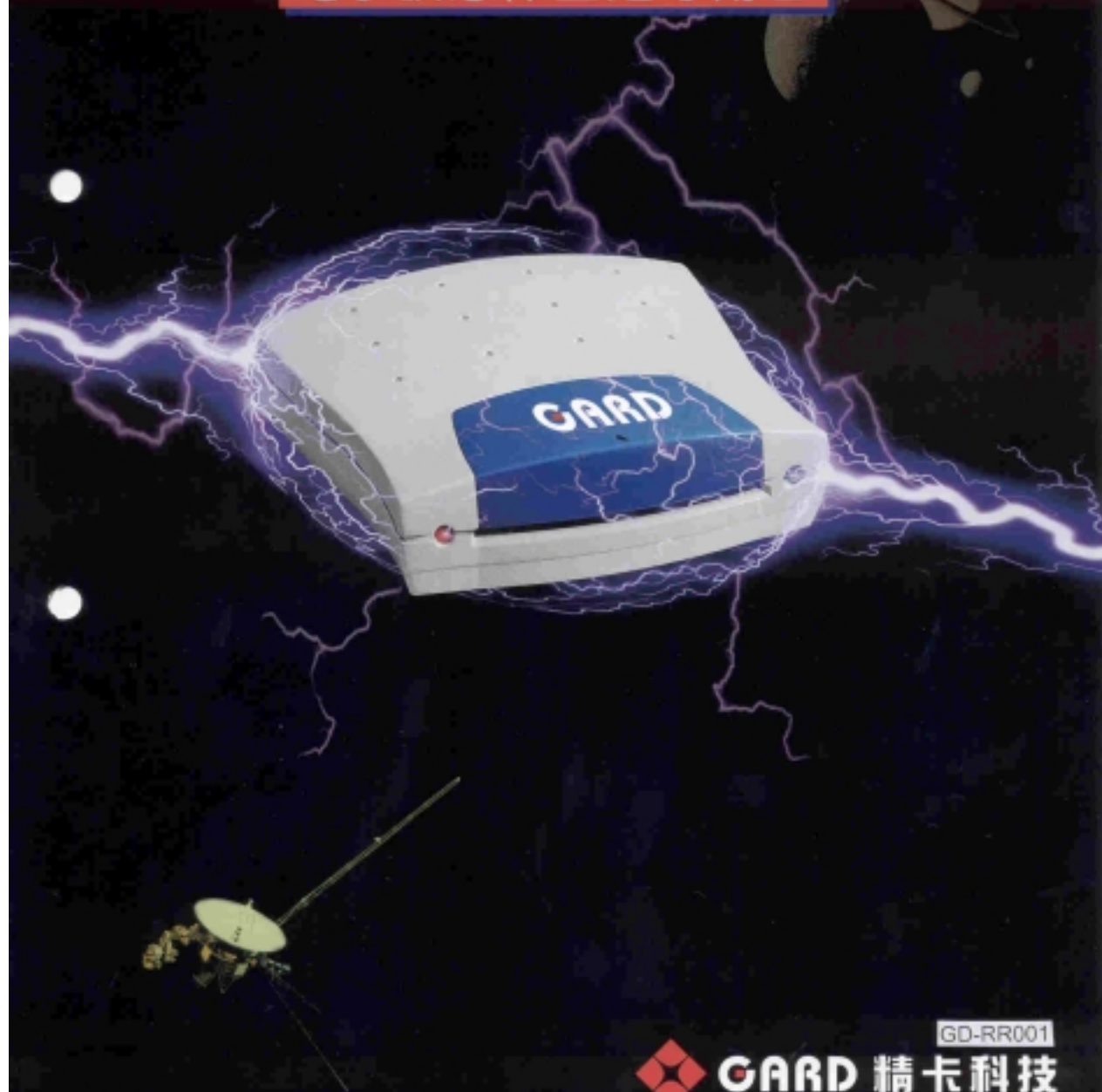
Shielded interface cables must be used in order to comply with emission limits.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

主導未來、唯我獨尊

e-Guard 易卡通

電子訊息保全之守衛者



GARD 精卡科技

GD-RR001

G-CARD

PC/SC Keyboard IC Card Reader

PC/SC V 1.0 Compliant
Support for ISO 7816-3 T=0/T=1 Smartcard
Single Chip Solution-Minimum Size and Weight
No External Power Supply required
Multi-task for Keyboard and Card Reader
Just Plug-in to Upgrade Your Keyboard to PC/SC

Application Market:

Internet Network Shopping and E-Commerce
Software Protection (IC Card as a Keypro)
IC Card Computer Boot Logon
Hard-Disk or Data Encryption
SIM Card Read/Write for GSM and DCS1800



PC/SC 鍵盤智慧卡讀卡機

符合PC/SC 1.0版規格並通過PC/SC 測試卡測試
支援國際標準ISO 7816-3 T=0/T=1 智慧卡通訊協定
單一晶片製成，市面上最小與重量最輕的讀卡機
與鍵盤PS/2串接，不需外加電源供應
多工處理，敲鍵與讀卡可同時使用
只需加入本讀卡機即可升級成符合PC/SC規格的鍵盤



網路安全登錄系統應用

- ◆保全PC之開機片以管制使用
- ◆機密電子檔加密保全
- ◆電子郵件加密再傳輸
- ◆中文手機之中文電話簿及簡訊輸入設備
- ◆軟體之加密
- ◆電子商務環境，身份認證用，以確保交易之有效性
- ◆網路電子銀行，身份認證用，以確保金融交易之有安全
- ◆網路證券交易，身份認證用，以確保證券交易之有安全
- ◆網路安全之權限設定及身份認證
- ◆InterNet上網身份認證及收費
- ◆會員制之網站或連鎖商店對會員之管理並對有價值資訊索取或服務進行收費統計、管理
- ◆電子錢包之增值與扣款
- ◆POS機輸入金額之記錄，方便財務單位統計及稅務單位之報稅
- ◆網路電視之上網管制及收費
- ◆有線電視之收視節目管制及收費

應用範圍

銀行、金融、俱樂部、協會、醫療保健、製造業、工業、超級市場、零售倉儲、學校、圖書館、旅行、娛樂、政府部門...等。



GARD
精卡科技

股份有限公司

G-CARD TECHNOLOGY CO., LTD.

台北縣汐止市新台五路一段75號6F之2 (遠東世界中心A棟)
6F-2, No. 75, Hsin Taiwan Road, Sec. 1 Shijr, Taipei, Taiwan, R.O.C.
TEL: 886-2-2698-1168 FAX: 886-2-2698-1680
<http://www.gcard.com.tw/> E-Mail: sales@gcard.com.tw

上述軟體之名稱及商標為該公司所有如有變更及修改則不另行通知