

FCC ID: UFELRCCC2510A IC: 6652ALRCCC2510A Model 330 (Remote Control)

This part 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.

©2008-2012 iRobot Corporation.

Made in China

~2011/01/12 update~

Compliance report(最CE/FCC...) 断长…

測試及場地要求:所有產品依照法規測試標準即可,可於OPEN SITE測試

CE and C sample (Verification) report combine requirement

- 1. Radiated emission test data ,please follow C sample report ,Keep trace and peak value .
- 2. Harmonic, Flick, RS, magnetic and Dip: test one sample is enough
- 4. For CE report: If different AC-adapter, EMI can pre-test, then find worst one; EMS need test each ac-adapter. For Verification report: If different AC-adapter, EMI/EMS need test each ac-adapter.

其他注意事項:

Conduction ISN 名果黑以Current 黑紅、霧風靡牆中劃設定為60dBuA 城上限

.....

Verification report requirement:

- 本納Display, IT-Accessories and Multimedia products に発展する (如 Multimedia products に対して を必要である。 (8/28/2007 FSC Update)

Radiated Emission test罷在10m Chamber測試 若有Telecom port 驚使用FSC ISN 治具被測試

需拍外觀及內部照及清晰的Label 照片(僅需拍一台樣品即可)

測試完成後: 二台樣品一句For 拍照,另一句For FSC留存

栏Product Type 黝點 烟 Ⅲ NTest Guide Line & test software

髒和一雕淵田Test software version

Witness 洪極

Test Schedule 需於二個工作日前提聯結FSC Contact Persons 連繫

FSC Contact Person

Gloria Tsai TEL:02-8170-5535 E-mail: gloria.tsai@fujitsu-siemens.com

```
Charles Wang TEL:02-8170-5569 E-mail: charles.wang@fujitsu-siemens.com

や暦曜黒話 Limit
Notebook
ESD: Contact: +15kV; Air: +19kV
EFT(1.2/50ns): Mains (in general): +12kV; Other cables>3m: +11kV
Surge(1.2/50 ≥s): Differential mode: +11.2kV; Common mode: +12.2kV
CS: Perform test with use of CDN. No loss of transmission allowed
Radiation: Limit OP *-3 dB;
Conduction: QP/AV *-5 dB;
Monitor
ESD: Consumer: contact: +1 5 kV / air: +1 9 kV
ESD: Corporate: contact: +1 6 kV / air: +1 10 kV
EFT(1.2/50ns): Mains (in general): +12kV; Other cables>3m: +11kV
Surge(1.2/50 ≥s): Differential mode: +11.2kV; Common mode: +12.2kV
CS: Perform test with use of CDN. No loss of transmission allowed
Radiation: Limit OP *-3 dB;
Conduction: QP/AV *-5 dB;
PC
ESD: Consumer: contact: +1 5 kV / air: +1 9 kV
ESD: Medical: contact: +1 7 kV / air: +1 10 kV
EFT(1.2/50ns): Mains (in general): +12kV; Other cables>3m: +11kV
Surge(1.2/50 ≥s): Differential mode: +11.2kV; Common mode: +12.2kV
CS: Medical: Perform test on all power-, data- and signal-lines
Radiation: Limit QP *-3 dB;
Conduction: OP/AV * -5 dB *
IT-Accessories
ESD: Contact: +15kV; Air: +19kV
```

EFT(1.2/50ns): Mains (in general): +12kV; Other cables>3m: +11kV

Surge(1.2/50 \approx s): Differential mode: $+_11.2kV$; Common mode: $+_12.2kV$ CS: Perform test with use of CDN. No loss of transmission allowed

Radiation: Limit QP * -4 dB ... Conduction: QP/AV * -6 dB ...

Multimedia

ESD: Contact: +15kV; Air: +19kV

EFT(1.2/50ns): Mains (in general): $+_12kV$; Other cables>3m: $+_11kV$ Surge(1.2/50 \approx s): Differential mode: $+_11.2kV$; Common mode: $+_12.2kV$ CS: Perform test with use of CDN. No loss of transmission allowed

Radiation: Limit QP *-3 dB *Conduction: QP/AV *-5 dB *

* LCD Monitor需調置客戶之產品定位

. ** 若產品定位為: Consumer(添用)<---->熊搭配PC 型號: Scaleo