

Addendum

This addendum is prepared to update the *Eye3D Users Manual* as follows.

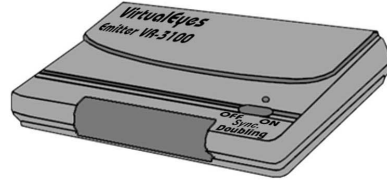
- The function of Line-Blanking is removed.
- All supported resolutions and refresh rates are listed in the following table.

Resolution Refresh Rate	640 x 480	800 x 600	1024 x 768	1600x 1200	1792x 1344	1856x 1392	2048x 1536
60Hz	V	V	V	V	V	V	V
70Hz	V	V	V	V	V	V	
75Hz	V	V	V	V	V		
80Hz	V	V					

**The refresh rates and resolutions shown in the table are the highest obtainable and are monitor-dependent and VGA card-dependent.

- The status of switch is shown in the following table. (Sync-doubling: OFF/ON)

OFF	Modes (2D/normal, sync doubling or interlacing/page-flipping,) will be automatically triggered by software or driver.
ON	Only the sync-doubling mode is activated. Other modes can't be triggered by software.



- The indications of LED are shown below.

Flash Green	2D or normal mode
Red	Interlacing/Page-flipping mode
Green	Sync-doubling mode

附加說明書

本附加說明書係用來更新身立奇境(Eye3D)使用手冊如下：

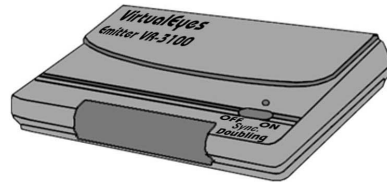
- 移除線遮沒功能。
- 提高所支援的解析度和垂直掃描頻率，請參見下表。

Resolution Refresh Rate	640 x 480	800 x 600	1024 x 768	1600x 1200	1792x 1344	1856x 1392	2048x 1536
60Hz	V	V	V	V	V	V	V
70Hz	V	V	V	V	V	V	
75Hz	V	V	V	V	V		
80Hz	V	V					

**表格中所顯示的解析度和垂直掃描頻率因個人電腦之顯示器和顯示卡而有所不同。

- 滑動開關的意義(同步倍頻模式: OFF/ON)

OFF	接受軟體送出之訊號，可自動切換2D/畫面交錯顯示/畫面交換/同步倍頻模式
ON	手動切換至同步倍頻模式，其他模式此時皆無效



- 紅外線發射器上的指示燈：

閃爍綠燈	2D/正常顯示模式
紅燈	畫面交錯顯示/畫面交換模式
綠燈	同步倍頻模式

