

## Magic TV Firmware Rescue Procedure Notes

## by Pixel Magic Systems

## <u>緊急恢復系統軟件的步驟(當系統軟件損壞時)</u>

當系統軟件升級時遇到電力中斷或其他原因,都有可能導致 Magic TV 的系統軟 件受損。這時,您可以通過以下步驟將 Magic TV 復原: 1. 訪問網頁 http://www.magictv.com/zh-b5/support.html, 下載用於您 Magic TV 的型號的緊急恢復的系統軟件版本(例如 mtv3700\_(版本號)\_rescue.zip)。 2. 將 zip 檔中的內容解壓, 並將所有檔案都放在一塊可攜式 USB 存儲設備(例 如一塊U盤)的根目錄。 3. 將此 USB 設備插入 Magic TV 的一個 USB 端子。 4. 當 Magic TV 加電啟動後,重複按壓遙控器上的黃色暫停鍵(不是按住不放) 5. Magic TV 將進入緊急恢復模式,並自動檢測 USB 設備上的系統軟件。 6. 如果未發現系統軟件, 前面板上將顯示錯誤資訊。用戶可以插入 帶有正確系統軟件的 USB 設備,並按壓再次嘗試。 7. 如果發現系統軟件, 前面板上將顯示系統軟件的版本號。用戶可 以按綠色"OK"確認鍵開始緊急恢復進程。 8. 在緊急恢復過程中,前面板將顯示"UPGRADING",同時左側的進 度條將顯示恢復進度。 9. 緊急恢復進程(大約持續2分鐘)完成後,系統將會自動重啟。

## **Firmware Rescue Procedure (from firmware corruption)**

If power has been interrupted during a firmware upgrade, or for some other reason, the Magic TV<sup>TM</sup> firmware has become corrupt. You can restore Magic TV<sup>TM</sup> using the following steps:

1. Visit www.magictv.com/en/support.html and find the newest version of the firmware (mtv3700 (version-number) rescue.zip for example).

2. Extract the contents of the zip file and put all files into the root

directory of a USB storage device (a thumbdisk for example).

3. Insert the USB drive into one of the Magic TV<sup>TM</sup> USB ports.

4. After switching on Magic TV<sup>TM</sup>, repeatedly press remote control yellow "Pause" key (not holding it down).

5. Magic TV<sup>™</sup> will enter Rescue Mode, and autodetect the firmware on the USB drive.

6. If no firmware is found the front panel will show an error message.

Recheck that the firmware files are unzipped and in the root of the USB drive and the USB drive is inserted correctly. Press to try again.

7. If firmware is found, the version number will be displayed on the front



panel. Press remote control green "OK" key to proceed.

8. During the rescue process, the front panel will show "UPGRADING"

and the bars at the left-hand side will show progress.

9. After the rescue process has completed (normally around 2 minutes),

Magic TV<sup>TM</sup> will reboot automatically.