

## CF VIDEO SOFTWARE



### General Description:

The following are the instructions on how to convert an AVI file to a DAT file (compatible with our offline CF card control system) through CF Video V1.0 software.



CF Video V1.0 software does NOT create video effects. Using an additional software such as Adobe Flash or Ulead VideoStudio is required to create a video effect.

## CF VIDEO SOFTWARE

### Installation:

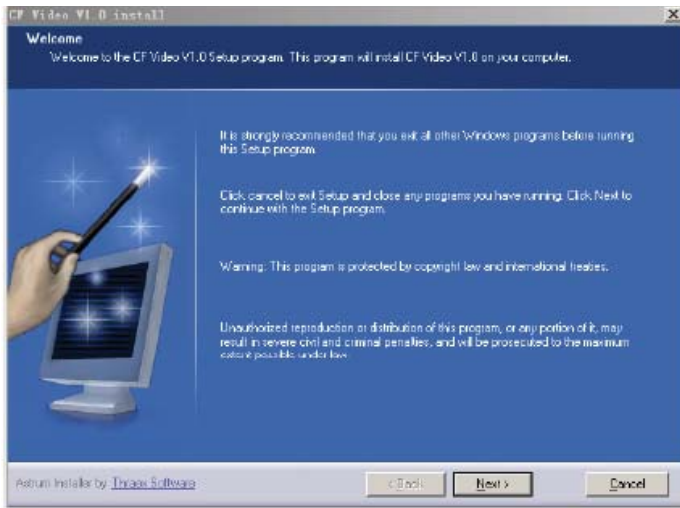


CFVideo\_en\_setup\_20061204...

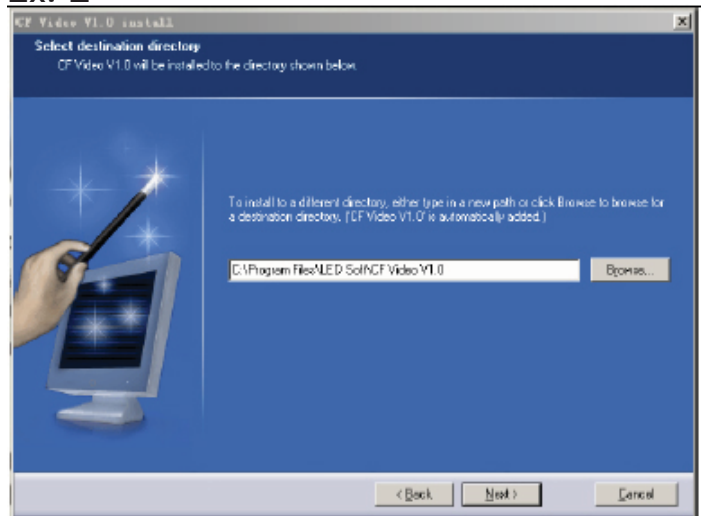
#### 1. Install:

Double click CFVideo\_chs\_setup.exe, install the software as follows:

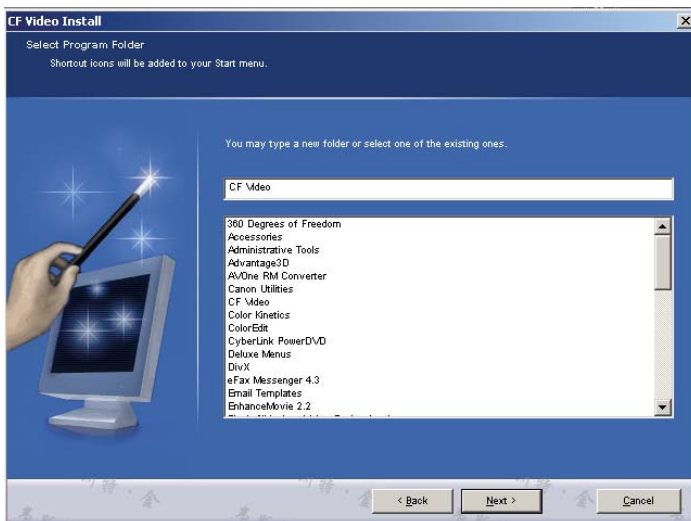
Ex. 1



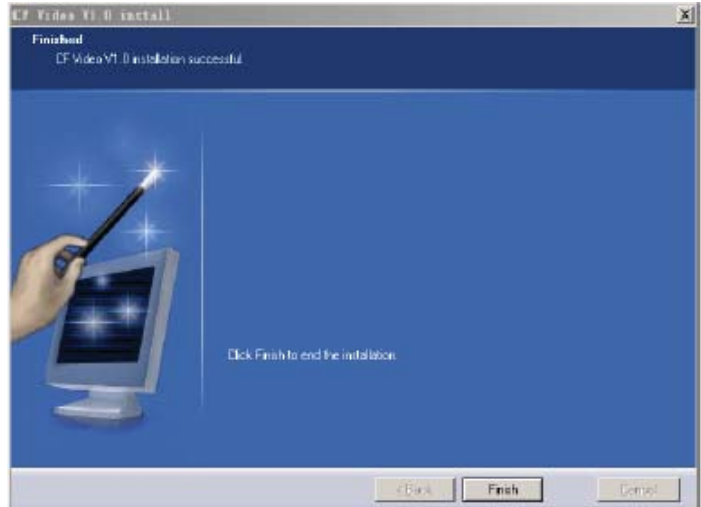
Ex. 2



Ex. 3



Ex. 4

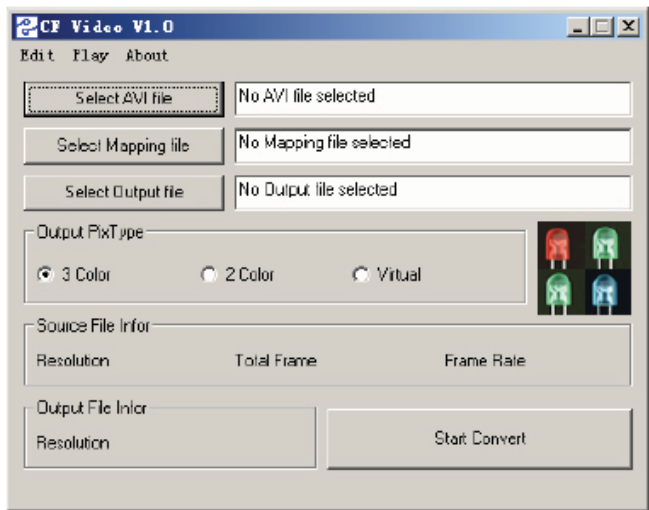


#### 2. Uninstall:

In Menu START, you can find program CF V1.0 Uninstaller, click it, the system will uninstall the software quickly. (As Pictured to the Left):

## CF VIDEO SOFTWARE

### How to use Software:



#### 1. Start the software:

Double click the software shortcut icon on the desktop, start the software and enter the interface (Pictured to the left):



#### 2. File Menu:

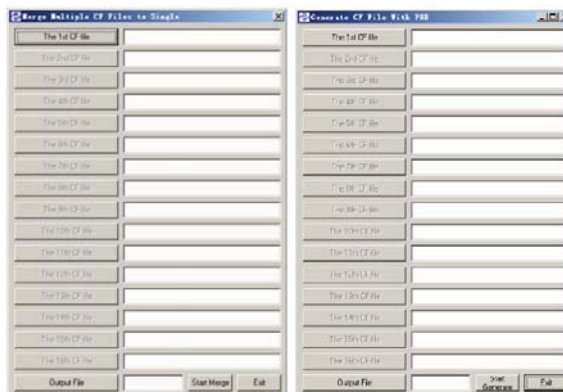
There are [Edit], [Play], [About] in the menu. There function as follows:



[Edit] - Includes Merge CF file & Create PBB.

“Merge CF file” is used to merge several DAT files with the same resolution into one DAT file;

“Create PBB” is used to arrange the order of display, to arrange the playbill of multi-files and to work with our Key-press Controller selecting & controlling different DAT files as follows:



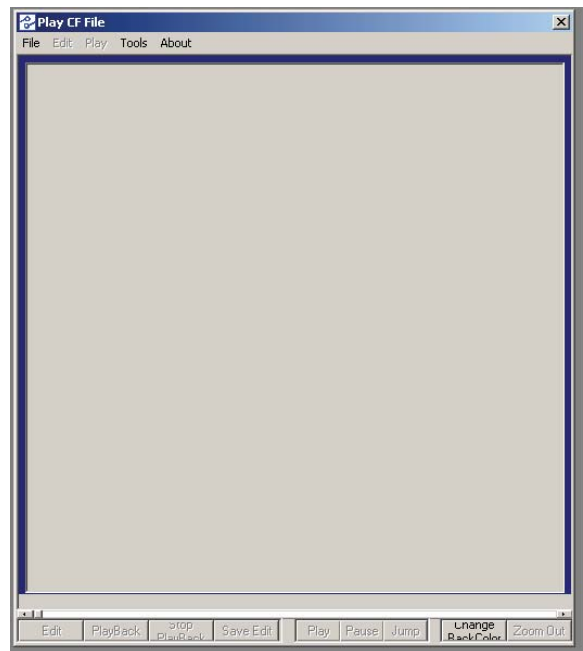
## CF VIDEO SOFTWARE

### How to use Software:



**[Play]** - Includes "Play CF file".

"Play CF file" is used to play CF files & check if the DAT file converted by you works well, as follows:



## CF VIDEO SOFTWARE

### How to use Software:

### 3. On option settings



**Select AVI file:** click this option, select the design AVI file (the resolution of the AVI file must be the same as the actual LED screen resolution)



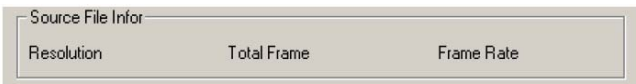
**Select Mapping File:** this option is for irregular screen, must select the files suffixed with .DAT.



**Select Output file:** Select the saving address & name for the convert file.



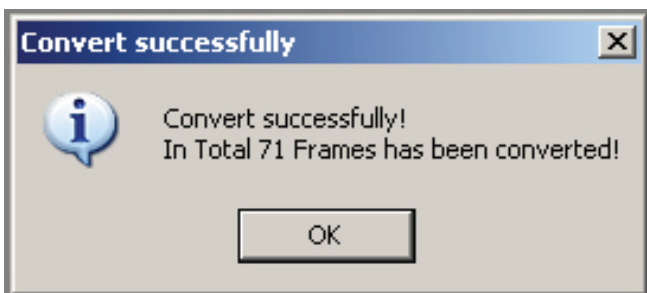
**Output Pix Type:** Three types, 3 Color, 2 Color & 4 lights Virtual. Click to change color settings on the right, altogether Red, Green & Blue 3 colors.



**Source File Infor:** It includes Resolution, Total Frame & Frame Rate.



**Start Convert:** After setting up all the parameters, click Start Convert to transform the file.



After you convert the file successfully, the following hint comes up. Click "OK" to finish the convert, then you can get the required DAT file.