



FUNTOPO

Life Style in Vehicle



Enrich the Life-Style in Vehicle.

Making media for MOD 3.0

By FAE Team

2009-12-02

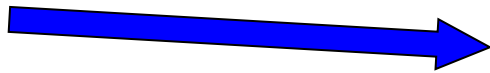
msi[™]
msi corporation

Media preparation



Movie

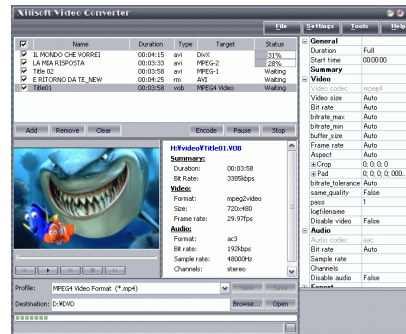
File format: AVI, MPEG, WMV, MP4, FLV, MKV, H.264/MPEG-4, DivX, XviD, MOV, RM, RMVB, M4V, VOB, ASF, 3GP, 3G2, SWF, H.261, H.264, H.264/MPEG-4 AVC (*.mp4), MPEG2 HD Video (*.mpg; *.mpeg)



File format: MP3, WMA, AAC, WAV, CDA, OGG, FLAC, APE, CUE, M4A, RA, RAM, AC3, MP2, AIFF, AU, MPA, SUN AU Format



Music



Video Converter
Ex: *Xilisoft*



Movie

File format: AVI
(Xvid + MP3)



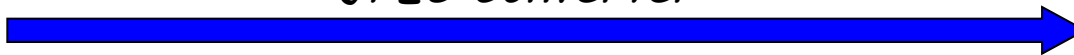
Music

File format: MP3

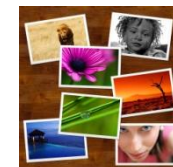


JPEG Converter

File format: BMP, GIF, JPEG, PNG, etc.



Photo



Photo

File format: JPEG

Convert Media Contents to SSD



Movie

File format: AVI
(Xvid + MP3)



Music

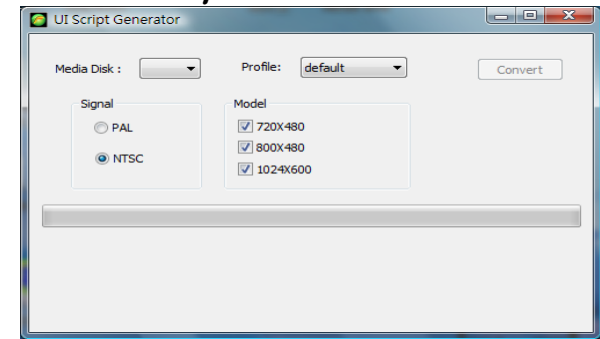
File format: MP3.



Photo

File format: JPEG

UI Script Generator

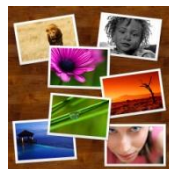


Step 1. Media Preparation

To make a media that can be accepted by Funtoro MOD.

...to have a media converter program...

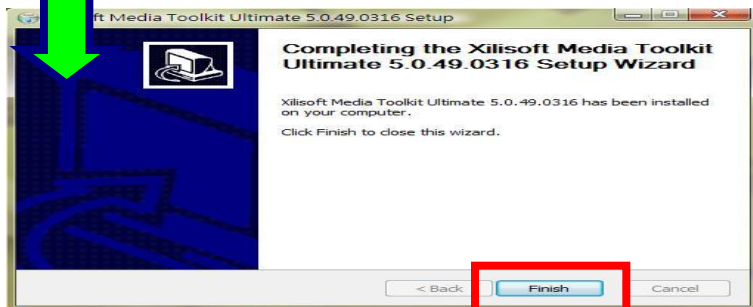
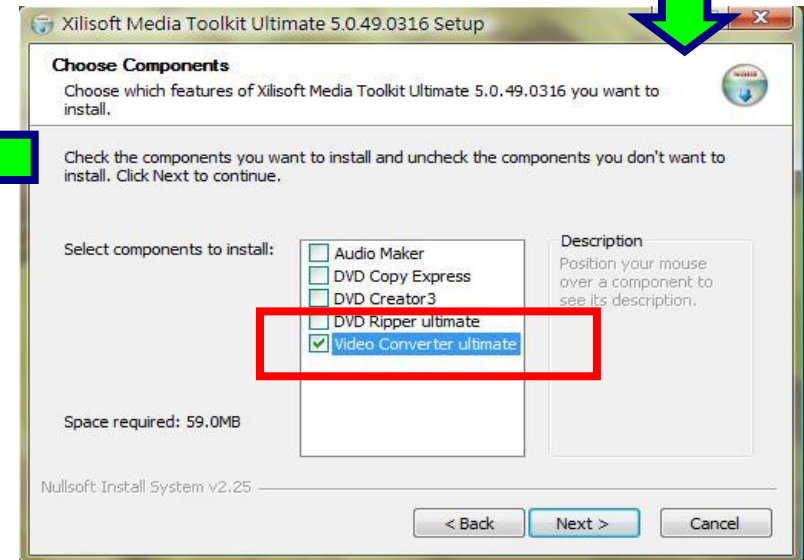
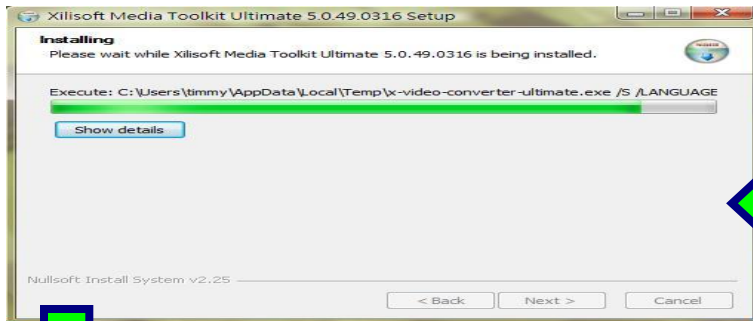
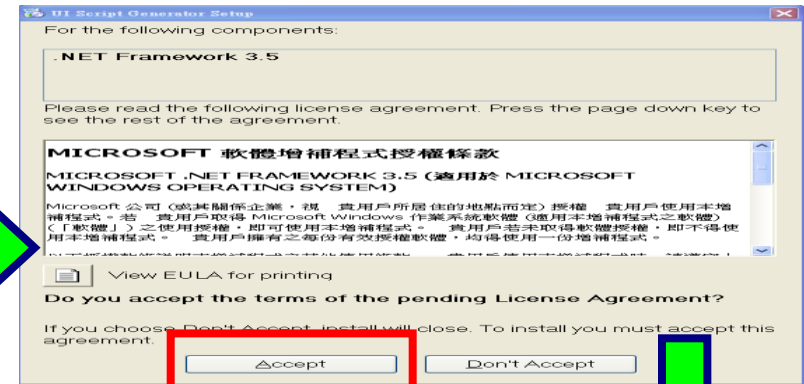
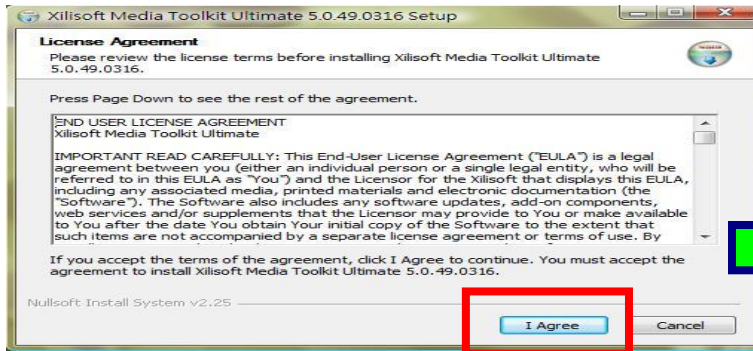
...we recommend Xilisoft...



Step 1. Media Preparation

➤ Install Xilisoft Video Converter

- Source: <http://www.xilisoft.com/video-converter.html>



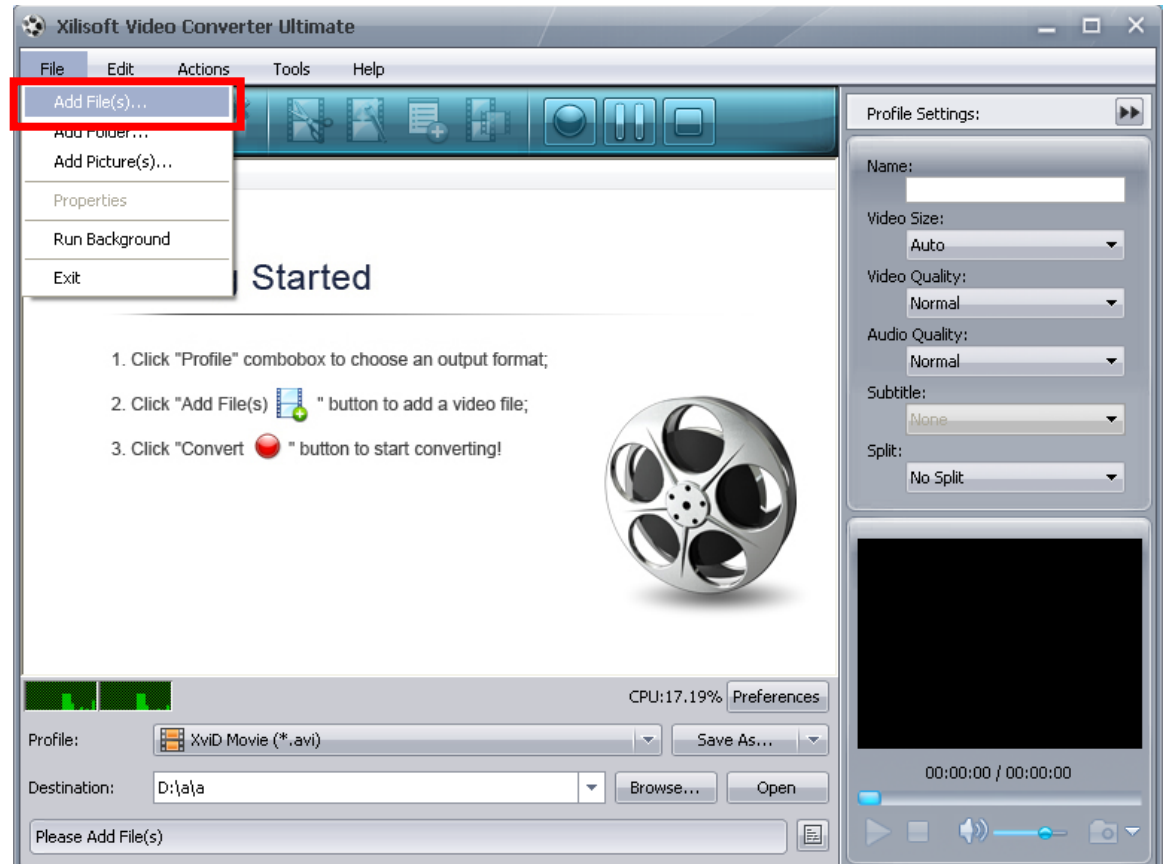
Select "Video converter" to install

Finish

Step 1. Media Preparation

➤ Video Converter

- Execute Xilisoft Video Converter
- Add File(s)



Step 1. Media Preparation

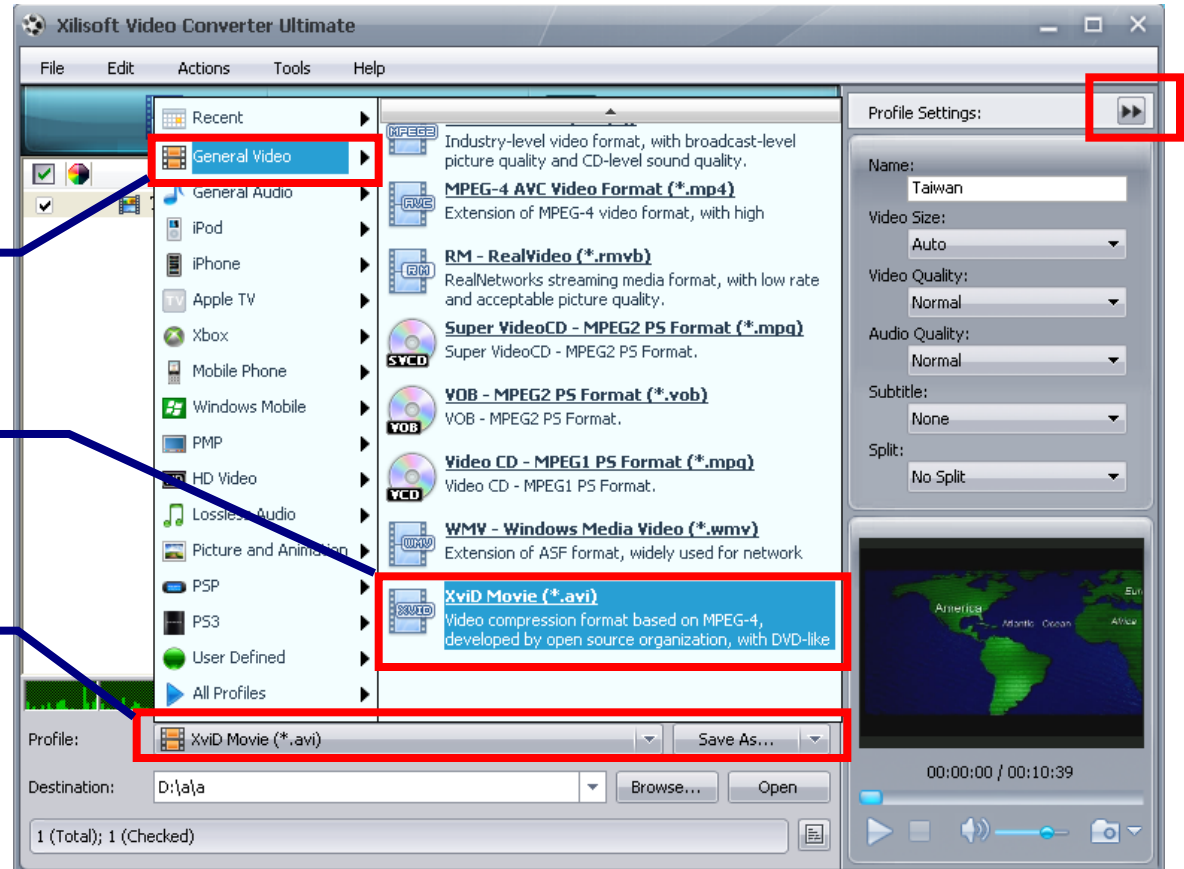
➤ Video Converter

- Change the Profile to XviD Movie (*.avi)
- Click  to get more settings.

2. General Video


3. XviD

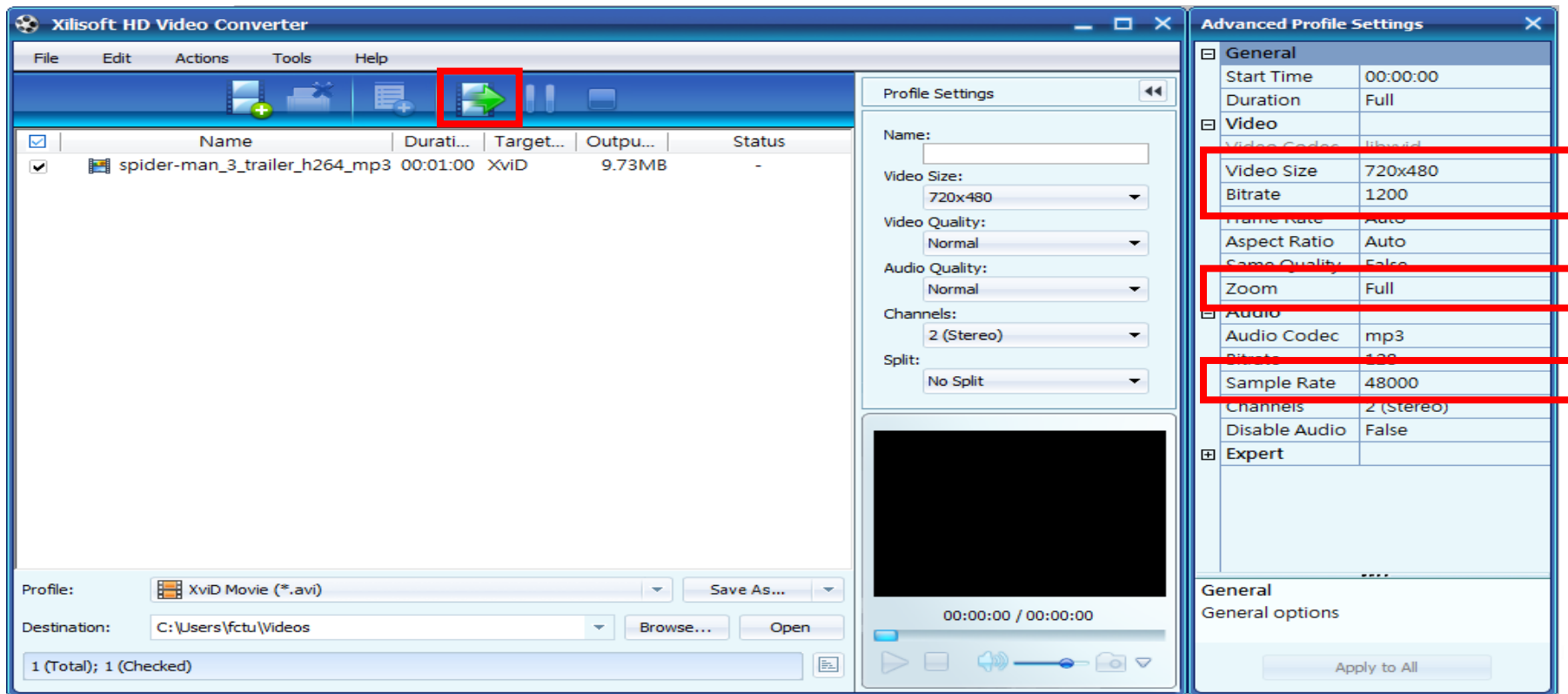
1. Profile



Step 1. Media Preparation

➤ Video Converter

- Set video size to 720 x 480
- Set video bit rate to 1200
- Set Zoom to Full
- Set Audio Sample Rate to 48000
-  Convert...



The screenshot displays the Xilisoft HD Video Converter application. The main window shows a file list with one item: "spider-man_3_trailer_h264_mp3" (00:01:00, XviD, 9.73MB). The "Profile Settings" panel on the right is configured with the following options:

- Name: (empty)
- Video Size: 720x480
- Video Quality: Normal
- Audio Quality: Normal
- Channels: 2 (Stereo)
- Split: No Split

The "Advanced Profile Settings" panel on the right shows the following settings:

Category	Property	Value
General	Start Time	00:00:00
	Duration	Full
Video	Video Size	720x480
	Bitrate	1200
	Frame Rate	Auto
	Aspect Ratio	Auto
Audio	Audio Codec	mp3
	Sample Rate	48000
Expert	Channels	2 (Stereo)
	Disable Audio	False

The "Convert" button in the toolbar is highlighted with a red box. The "Video Size", "Bitrate", "Zoom", and "Sample Rate" settings in the "Advanced Profile Settings" panel are also highlighted with red boxes.

Step 2. Convert Media Contents to SSD

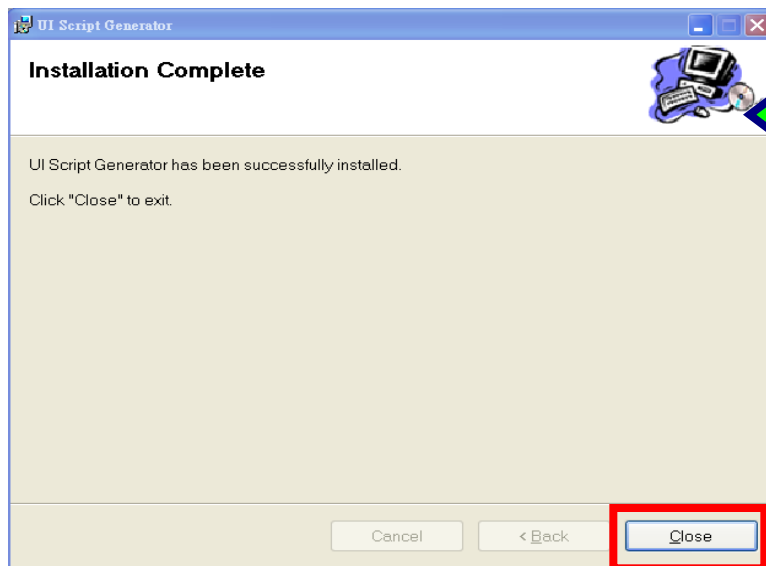
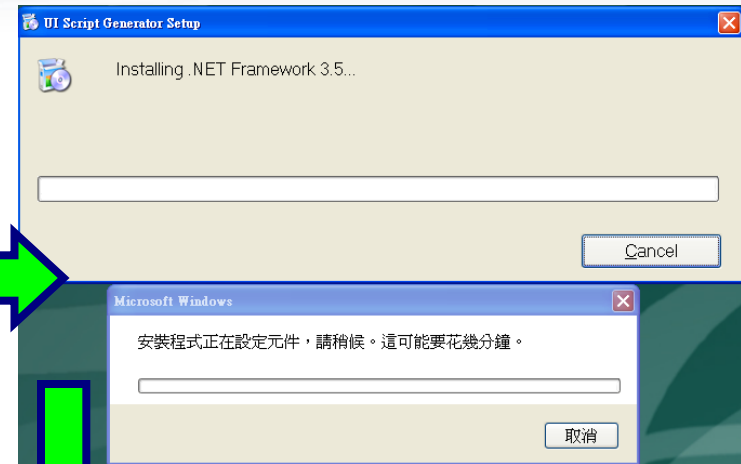
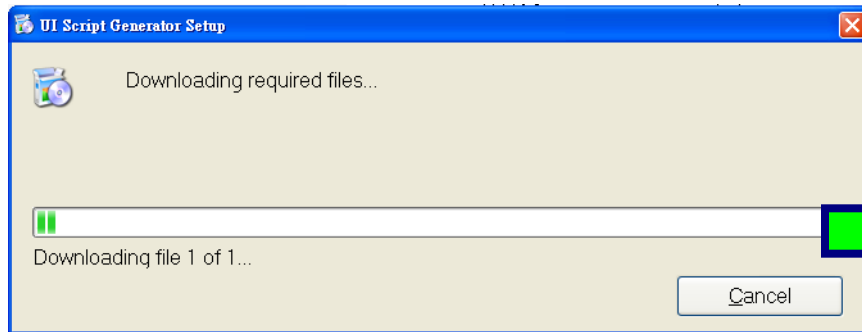
It's time to pack these media to SSD for Funtoro MOD Server...

...UI Script Generator will do it for you...

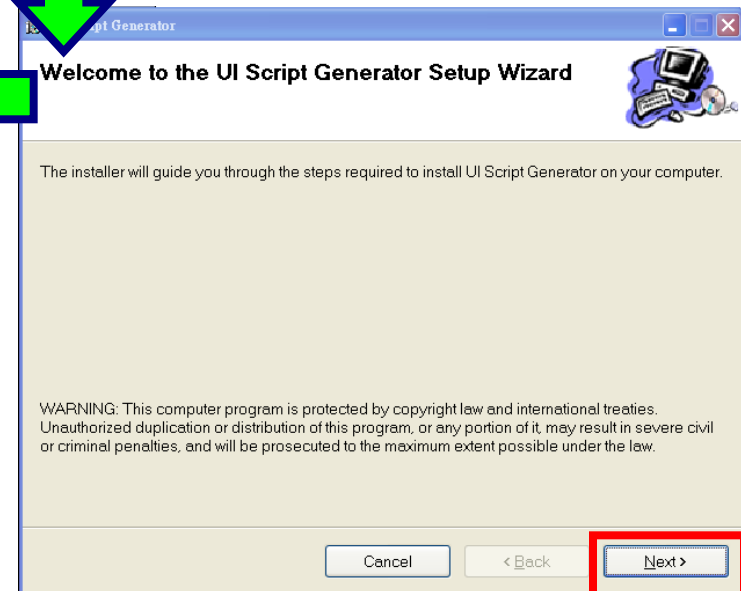


Step 2. Convert Media Contents to SSD

➤ Install UI Script Generator



Done !

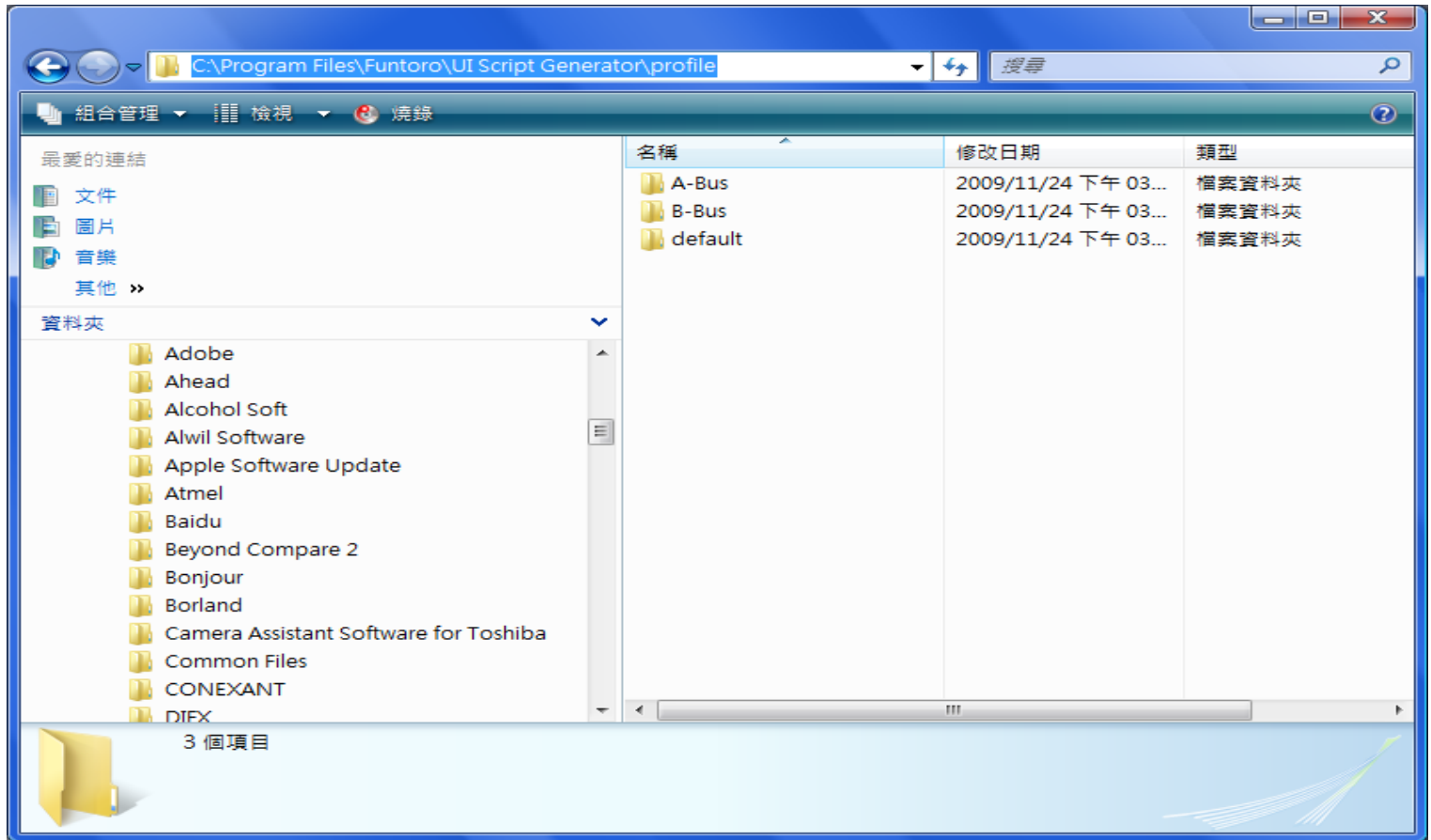


Step 2. Convert Media Contents to SSD

➤ Customer's profile

Put your “profile” at correct installation location.

For example, C:\Program Files (x86)\Funtoro\Funtoro Media Toolkit\UI Generator\profile\

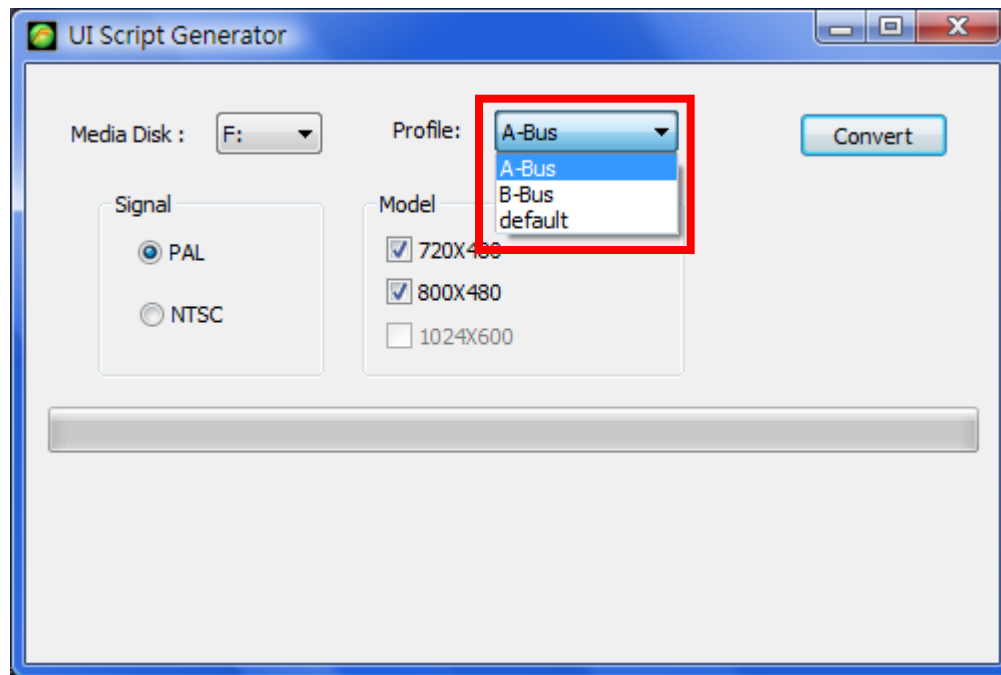


Note: The profile is provided by Funtoro Inc.

Step 2. Convert Media Contents to SSD

➤ Customer's profile

- Select your profile.



Step 2. Convert Media Contents to SSD

➤ Copy and Convert

- Copy the converted Movie files to the “Movie” Folder.
- Copy the Music files to the “Music” Folder.
- Copy the Photo files to the “Photo” Folder.
- Execute UI Script Generator to generate related info into “target” folder

The screenshot shows the 'UI Script Generator' application window. It features a 'Media Disk' dropdown set to 'E:', a 'Profile' dropdown set to 'default', and a 'Convert' button. Below these are two sections: 'Signal' with radio buttons for 'PAL' (selected) and 'NTSC', and 'Model' with three checked checkboxes for '720X480', '800X480', and '1024X600'. A blue callout box labeled '1. Select SSD' points to the 'Media Disk' dropdown. Another labeled '2. Capture Box Video Format' points to the 'Signal' section. A third labeled '3. Choose your profile.' points to the 'Profile' dropdown. A fourth labeled '4. Choose the resolution by MOD Monitor.' points to the 'Model' section. A fifth labeled '5. Start to convert' points to the 'Convert' button.

1. Select SSD

2. Capture Box Video Format

3. Choose your profile.

4. Choose the resolution by MOD Monitor.

5. Start to convert

Note:
800x480 for SE300-M07
1024x600 for SE300-M10
720x480 for SP200-P01

Notice:

- If your Computer OS is Windows Vista system, you need to Execute of Administrator.
- The location is ...
C:\Program Files\Funtoro\UI Script Generator
“UI Script Generator.exe”
- Mouse right button
- Run as Administrator

