Contents

1. What’s in the box .................................................. 2
2. Connecting the DVD Maker ......................... 3
3. Setting up the software - PC ....................... 9
4. Setting up the software - Mac ................. 16
1. What’s in the box

The DVD Maker package includes the following contents:

- **Software CD**
- **Quick Start Guide**
- **Audio/Video Cable**
- **USB extension cable**
- **DVD Maker**
2. Connecting the DVD Maker

To setup the DVD Maker, you will have to connect the DVD Maker to your PC and to your VCR or analogue camcorder.

Connect the Audio / Video cable to the DVD Maker by inserting the single end of the cable into the port on the end of the DVD Maker.

The next step is to connect your VCR or camera to the provided A/V dongle cable. Take a look at the back of the VCR and you will see various input and output connections –
If you have a stereo VCR you will see a yellow video output and a white and red audio output. You will need to provide your own video and audio cable as they are not included with this package to connect your VCR to the DVD Maker hardware device. They are typically known as an RCA or composite cable.

If you have a mono VCR you will see a yellow video output and a single white or black audio output.

Connect the yellow, white and red cable into the output connection on the VCR.

If you have a mono VCR you will only need to connect the yellow and white cable into the output connection on the VCR.
If you want to connect your video camera to the DVD Maker, your video camera would have been supplied with a 3.5mm to RCA cable to output the audio signal.

For better video quality you can use an S-Video cable to connect your camera or VCR to the DVD Maker hardware device.
Connect the other end of the RCA cable or S-Video cable to the corresponding ports on the DVD Maker dongle.

**Note:** An S-Video cable doesn’t carry an audio signal, so when using the S-Video cable make sure the red and white audio cables are connected to provide sound for the recording.
Next, connect the DVD Maker USB connector to a USB port on your computer.

When the DVD Maker USB hardware device is connected to a spare USB port you will see the following ‘Found New Hardware’ alert screen.

For Windows XP, you will see the screen on the right.
for Windows Vista and Windows 7 you will see the following screen.

Click the ‘Cancel’ button and then insert the DVD Maker installation disc into the PC.

Insert the supplied software CD into the CD/DVD-ROM drive on your computer.

An autorun screen should appear for PC users. For MAC users run the application in the MAC OS folder on the CD.
3. Setting up the software - PC

The disc will automatically run and you will see the following screen.

Click the ‘Start Installation process’ button to install the drivers and the MAGIX Video easy SE software.

You will now see the following screen.

Click ‘Start’ and then click ‘OK’ when the drivers have finished installing.
The MAGIX Video easy SE software will now install, you will see the following screen.

Click ‘Next’ to continue.

Accept the licensing terms and conditions and click ‘Next’ to continue.

Select ‘Standard’ installation and click ‘Next’ to continue.

Click ‘Install’ to commence installation.

Click the ‘Finish’ button to complete the installation. The software will automatically load.

The software will prompt you to upgrade to ‘MAGIX Movie Edit Pro Plus’, select ‘Remind me later’.
MAGIX Video easy SE will now open and you will see the following screen.

Select ‘Create new video project’.

Enter a name for your project and click ‘OK’ to continue.

Select ‘Import videos from analogue sources’.
Select ‘USB 2861’ from the drop-down menu on the right.

Select either ‘Composite’ or ‘S-Video’ depending on the input you are using.

Click ‘Continue’.

Click the ‘Advanced view’ button.
For ‘Audio sources’ select ‘USB 2861 device’.

Click ‘Hardware & drivers’ to configure the video format.

Press the ‘Display’ button and select ‘PAL_B’ as the video standard.

If you have video that you want to capture that has been recorded in a different video standard, the software also supports NTSC, SECAM and PAL 60 formats. If you want to capture a NTSC video using a PAL VCR that supports NTSC playback, please select PAL 60.

Click ‘OK’ to continue.
You are now ready to capture video.

Press play on your VCR or analogue camera.

You will see the video playing in the preview screen.

Click the ‘Transfer video to computer’ button or the ‘one touch capture’ button on the DVD Maker to start capture.
During capture you will see the following screen.

Press the ‘End video transfer’ button to stop capture.

The ‘one touch capture’ button on the DVD Maker can be used to start and stop capture multiple times.

The software will place the captured video onto the video timeline. From here you can edit the video, add titles, insert music and photos or output directly to DVD or upload to YouTube.

Please consult the full user manual for the MAGIX Video easy SE software located in the ‘USER GUIDES’ folder on the installation disc.
4. Setting up the software - MAC

Connect the DVD Maker to a spare USB port on your Mac.

Insert the DVD Maker installation disc into the Mac and double click the CD icon on your desktop.

Double click the ‘MAC OS’ folder and double click the installation file to install the Video Glide capture software on your Mac.

Click ‘Continue’ and follow the installation wizard.

Click ‘Restart’ to finish installing the software.
To start Video Glide go to ‘Applications’, double click the ‘Video Glide’ folder then double click the ‘Video Glide Capture’ icon. You will also find a detailed user manual in the same folder.

To configure the Video Glide software click on ‘Digitizers’ and select ‘Video Glide’ as the digitizer.

To configure the audio capture click ‘Record’ then ‘Sound Settings’, click the ‘Source’ tab and select ‘USB 2861 device’.

To change the video recording settings click ‘Record’ then ‘Video Settings’, click the ‘Compression’ tab and select ‘MPEG-4 Video’, for ‘Frames per second’ select ‘25’.

Click the ‘Source’ tab to select either composite or S-Video input.

You are now ready to capture video. Press play on your VCR or analogue camera.

You will see the video playing in the preview screen, click ‘Record’ then select ‘Record’. You will be prompted for a file name and the location of where you would like to save the captured video file.

Use iMovie to import the captured video file so you can edit or create a DVD.
24/7 Tech Support

www.kaiserbaas.com/support