

## PJ1 -- PC to Link

# **Installation Manual**





## Projecting files from your computer

The software needed to project images from your computer can be found on the CD-ROM included with the camera. Once the software is installed, you will be able to use your camera to project your computer files to any screen or wall, by connecting your camera to the USB port on your computer.

#### Installing [ PC to Link ] software

Before connecting the camera with a computer, install the [ PC to Link ] software to the computer using the included CD-ROM.

# The computer operating systems (OS) that support $\$ PC to Link $\$ are:

Windows XP, Windows Vista 32, Windows Vista 64, Windows 7-32, Windows 7-64.

Note : It is recommended that the computer display resolution not be more than  $1280 \times 800$  pixels.

### EN

#### Installation procedures:

- 1. Place the [ PC to Link ] CD into the optical disk drive.
- 2. Select installation file [ PC to Link ] .
- 3. Install according to the instructions on the screen.

|  | Select Setup Language |   |
|--|-----------------------|---|
| -1 Select the language to use during t installation; |                       | Select the language to use during the installation; |
|  |                       | English   |
|  |                       | OK Cancel   |



EN

1-3

1-2



|     | 🖻 Setup - PC to Link   |
|-----|--|
| 1-4 | Select Destination Location<br>Where should PC to Link be installed?                   |
|     | Setup will install PC to Link into the following folder.                               |
|     | To continue, click Next. If you would like to select a different folder, click Browse. |
|     | C:\Program Files\PC to Link Browse   |
|     |  |
|     | At least 7.4 MB of free disk space is required.  |
|     | < Back Next > Cancel   |

## EN





ΕN



1-6



4. Finish installation.





#### Projecting computer files from your camera

1. Before projecting, change the USB Connection Setting to the Projector option.



2. Use the USB cable and external power adapter (included) to connect the camera to the support cradle and computer. Be sure the cameras power is turned OFF.

ΕN



3. On your computer, open the [ PC to Link ] software (installed on your computer). The window will show the following screen:

| 🛞 GE Cor | necting Service | - x |
|----------|-----------------|-----|
|          | Start Capture   |     |
|          | Stop Capture    |     |
|          |                 |     |

## ΕN

4. Select "Start Capture":

• "Connecting... : Connected Successfully" The camera will then begin projecting;

• "The camera is not detected! : Connection has failed." When this message appears, there might be a problem with the connection. The onscreen window will close and return to the main program window. Check all the cables to be sure they are connected properly and tight. Repeat the process to see if connection works.

5. Once the camera connects to the PC, the 🗪 icon will be displayed in your

system tray (bottom-right of the desktop by the time). Double click the 🥶 icon to display the [ PC to Link ] menu:

- Stop Capture : select Stop on the [ PC to Link ] menu;
- Start Capture : select Start on the [ PC to Link ] menu.



6. Select Exit from the PC to Link menu, turn off the camera, and unplug USB cable.

#### Base

- Placement: when you use the camera separately or connect the camera to the computer; use the base to avoid having the bottom part of the image blocked by the table.
- 2. Heat dissipation: when using the projector for a prolong period of time, place the camera on the base, the built-in fan will help disperse the heat generated by the lamp.

#### Windows XP Troubleshooting:

If images do not display when using Windows XP (or older), make the following adjustments to your computer settings:

- 1. Go to START -> CONTROL PANEL -> DISPLAY.
- 2. Go to the SETTINGS tab and Click the ADVANCE button.



ΕN

3. Click on the TROUBLESHOOT tab.



## ΕN

Adjust the HARDWARE ACCELERATION from FULL to the setting shown below.



5. Click on OK to complete the settings change.



You can enter 🕐 Support and Help Center and search troubleshooting to learn about related information.

EN

## 投影电脑的显示画面

PJ1随附【PC to Link】软件(见CD-ROM)。使用【PC to Link】软件,可以使用USB连接功能,连接使用本相机的内置投影机投影电脑的显示画面。

#### 安装【PC to Link】软件

相机和电脑连接前,请先将【PC to Link】软件安装在电脑上。

电脑系统要求:

Windows XP, Windows Vista 32, Windows Vista 64, Windows 7-32, Windows 7-64,

・建议电脑的显示分辨率不高于1280×800像素。

安装步骤:

- 1. 开启电脑,将【PC to Link】CD光盘放入光盘驱动。
- 2. 选择安装文件【PC to Link】。
- 3. 按照荧幕指示安装。

|     | 选择安装语言 |               |
|-----|--------|---------------|
| 1-1 |        | 选择安装期间要使用的语言: |
|     |        | 中文(简体)        |
|     |        | 确定 取消         |

CS







CS

1-2















4. 安装完成。





#### 投影电脑的显示画面

1. 投影前,将相机的连接设定选项中的USB连接设定为投影机。



使用随附的专用USB连接线和外接电源充电器将相机(关闭状态)、底座、电脑和电源相连接。

CS



3. 打开电脑上已安装的【PC to Link】软件。会出现主程式画面:

| Start Capture |  |
|---------------|--|
|               |  |

- 4. 选择"Stop Capture":
  - Connecting.....: 连接成功,相机直接开始投影;

• The camera is not detected!: 连接失败,关闭提示窗口,返 回主程式画面。

- 5. 【PC to Link】软件打开后,在电脑任务栏的右侧区域中将显示 图标,双击 💁 图标显示 【PC to Link】 菜单:
  - Stop Capture: 在【PC to Link】菜单选择停止;
  - Start Capture: 在【PC to Link】菜单选择开始。
- 6. 退出投影。在【PC to Link】菜单选择退出。关闭相机并拔出USB 线。

6

CS

#### 底座

- 放置: 单独使用相机或使用相机与电脑连接进行投影电脑的显示画面时,将相机放在底座上,可以避免投影出的图片因放置台的遮挡而导致投影效果不佳。
- 散熱:在投影电脑的显示画面时,将相机放在底座上,连接电源 后,底座中的内置风扇将会转动,帮助散热。

#### Windows XP疑难排解:

在使用Windows XP系统进行投影时,部分播放器的播放视窗内可能会出现投影无影像的情况,按照以下的指示操作可解除此现象:

- 1. 选择开始→控制面板→显示。
- 选择设置→高级。



CS

3. 选择疑难解答选项。

| (Default Monitor) and Properties ? 🗙  |
|---|
| General Adapter Monitor Troubleshoot  |
| Are you having problems with your graphics hardware? These settings can help you troubleshoot display-related problems.   |
| Hardware acceleration   |
| Manually control the level of acceleration and performance supplied by<br>your graphics hardware. Use the Display Troubleshooter to assist you<br>in making the change. |
| Hardware acceleration: None   |
| All accelerations are enabled. Use this setting if your computer has<br>no problems. (Recommended)  |
| Enable write combining  |
|   |
|   |
|   |
| OK Cancel Apply   |

4. 调整硬件加速设置如下所示:



CS

- 5. 按确定完成设置更改。
- 可直接进入【 ② 支持和帮助中心】搜索【疑难解答】了解相关内容。





## http://www.ge.com/digitalcameras



Printed in China

