DC-A11 Quick Start Guide

Important

* Please activate your warranty at <u>www.lumens.com.tw/reg</u>.

* To download the latest version of Quick Start Guide, multilingual user manual, software, or driver, etc., please visit Lumens™ http://www.lumens.com.tw/goto.htm

. Package Contents



The package contents are subject to change without notice.

2. Software Installation Guide

2.1 System requirements

| Windows XP | Windows Vista/Windows 7 |
|---|---|
| Min CPU: P4 2.8 GHz Min Memory: 512 MB Supporting Direct X 9 Min Resolution: 1024 x 768 Min Hard Drive Space: 100 MB Windows XP SP2 or above | Min CPU: P4 2.8 GHz Min Memory: 1 GB (32-bits)/2 GB (64-bits) Supporting Direct X 9 Min Resolution: 1024 x 768 Min Hard Drive Space: 100 MB |

cable

Important Information

- * To ensure successful installation, please be sure to follow each of the following steps.
- * The content of CD may be changed. If you cannot find the desired files in the CD, please contact the distributor or download from Lumens[™] website.
- * The MAC operation system is supported for a USB cable connection directly to a DC120 and not yet supported for a wireless connection.

Windows XP/Vista/7 User

2.2 Install Ladibug™

- 1. Insert the software CD into your computer.
- 2. The software installation program will automatically launch. Please select [Install Ladibug] to begin installation.
- 3. Please follow the instructions, then press [Next].
- 4. Press [Yes] to create a Ladibug™ shortcut on your desktop.
- 5. Click [NO], then press [Finish] to cancel the restart. (Refer to Fig. 1) **[NOTE: Please restart the computer only** when the installation of Wireless LAN Utility is completed.]

2.3 Installing Wireless LAN Utility

- 1. Please select [Wireless LAN Utility] to begin installation.
- 2. Select Language.
- 3. Please follow the instructions, then press [Next].
- 4. Please click the [Finish] button to restart your computer. (Refer to Fig. 2)







▼Fig. 2



Continued on the next page▼

3. Installation

▲Continued from the previous page



4. Start Using



- (1) Charge the unit for 3 hours before the first use.
- (2) Switch power to [ON]. (Note: When the unit is fully charged, (+) indicator lights blue.)
- (3) To start connection, please follow the steps of <u>Section 5.1 Auto connection</u>.
- (4) Modify SSID before the first use. Please follow the steps of <u>5.2 Change the SSID</u> for modification.
- (5) Double click on [Ladibug] (ゐ) icon to activate Ladibug™ Software.
- 6 Move the mouse to [Ladibug] 🐞 icon, and the main function menu will be displayed.
- (7) Place an object to be displayed under the camera.
- (8) Press [Preview] (2) to display the setting screen of POWER Frequency, and follow the screen instructions. A live image is displayed when the setting is finished.

(* This setting is required for the first use only.)

(9) Press [AUTO TUNE] 😼 button to optimize the image.

* For more information on the operation of DC120, please refer to DC120 User Manual. * For more information on the setting of DC-A11, please refer to DC-A11 User Manual.

5. Start Wireless Network Connection

5.1 Auto connection

- 1. Press the WPS button of DC-A11, as shown in Fig. 1.
- 2. Within 30 seconds, press and hold the WPS button of Dongle for about 5 seconds, as shown in Fig. 2.
- [Note] The WPS indicator of DC-A11 will now flash red, and then light blue after the connection is made. (Refer to Fig. 3)



- 3. The connection is started when the screen like Fig. 4 displays. The connection will complete when the window closes.
- 4. Double click the icon difference of Wireless LAN Utility. (A screen indicating successful connection is as shown in Fig. 5)

| Wi-Fi Protected Setup - PBC method | | | | |
|------------------------------------|--|--------------------------------------|-------------------------------|--|
| If the [Sess while | ere is more then one AP sion Overlap].Please usin push the button again. | on the PBC mode g PIN method or v | e,there will be vait for a | |
| Status : AP | 9 Sitesurvey | | | |
| Complete : | | | | |
| | | (| | |

5.2 Change the SSID

- 1. Open the Internet Explorer webpage browser, and enter [192.168.2.1] (default) in the address bar.
- 2. Enter the Login Name [Admin].
- 3. Enter the default password [Admin] and click [Login].
- 4. Enter the [Basic] page (Please refer to Fig. 6).
- 5. Enter new [SSID], and click [Apply] to apply the changes.
- 6. Please make a connection again according to the steps of 5.1 Auto connection.

| Fig. 6 | Wireless | Wireless Basic | |
|--------|----------------|-----------------|--------|
| | Operation Mode | SSID | DC-A11 |
| | @ Basic | Channel | 6 🗸 |
| | @ WPS | Encryption Type | None |
| | Advanced | | |
| | System | | |







Apply Cancel

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