TOSHIBA

Toshiba USB Webcam User Manual

Toshiba usb webcam user's guide

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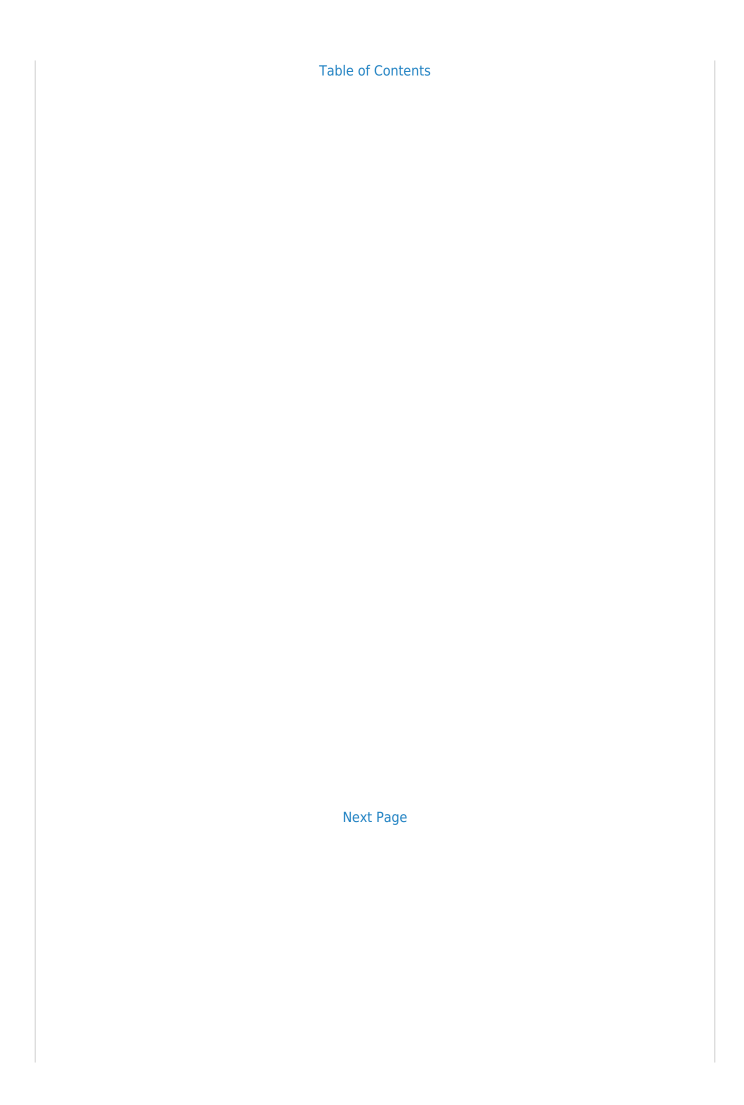
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USB MB Lacam

User's Guide





Summary of Contents for Toshiba USB Webcam

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Page 2: Safety Information

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Page 3: Precautions For Use

Such exposure could cause a fire or electric shock, possibly resulting in serious injury. It may also cause product failure. User's Manual USB Webcam...

Page 4: Power Management Tips

Standby mode (Windows (Windows Vista User's Manual ® 2000) or Sleep mode (Windows Vista ® XP and Windows), and the USB Webcam will also be reactivated. USB Webcam ® XP and), your USB Webcam ® 2000) or Sleep mode...

Page 5: System Requirements

■ Application CD (This disc contains the driver, Application software and User's Manual). System requirements To use the USB Webcam, your computer must meet the following hardware requirements and run one of the operating systems listed below. Hardware ■ ®...

Page 6: Features And Functions

Features and functions This section describes the various components of the USB Webcam. The following figure shows the USB Webcam's features. Focus dial Lens Clip Indicator Light The Indicator will turn off when in sleep or hibernation modes. Focus Dial...

<u>Page 7</u> The camera driver, ArcSoft VideoImpression and PhotoImpression software and MSN Messenger (or other instant messaging services) must be installed on the computer in order to use the USB Webcam. Installing the software drivers and application program Do not connect the camera to your computer yet.

Page 8: Hardware Installation

Connecting 1. Open the USB Webcam clip and attach to the computer display panel or other surface by sandwiching it between the two sides of the clip. 2. Plug the USB connector into any USB port on your computer.

Page 9: Using Software

1. Start the VideoImpression application and open the video viewing program. 2. Adjust the USB Webcam up and down and left and right so that it faces the subject to be recorded. 3. Adjust the USB Webcam focus by twisting the focus dial while looking at the view screen.

Page 10: Getting Started With Arcsoft Videoimpression

Getting Started With ArcSoft VideoImpression ArcSoft VideoImpression home, business, and even the Internet by combining photos and video clips with audio, text and scene transitions. It is an easy way to create and share home videos. You can even burn your videos onto a CD (requires a CD writer), ready for playback on most commercial DVD players.

<u>Page 11</u> For this walk-though, choose "Get From Album." Even if you choose one of the other options, you will end up at your albums sooner or later. Albums contain shortcuts to files stored on your system. You will grab most of your "media"...

<u>Page 12</u> 3. Drag the Ending Mark to the spot where you would like the clip to end. EFFECTS-TRANSITIONS The third step in the creation process lets you add cool scene transitions between each still image or video component on the Storyboard. Transitions are effects that occur as one movie component changes to another.

<u>Page 13</u> 3. Set the file name and save location for the recorded file. If you want, you can have the file automatically added to an album for easy access in another project. 4. Click the Start button and begin your narration. Press the Stop button to stop recording.

Page 14: Getting Started With Photoimpression

5. Click Start when you're ready. Getting Started With PhotoImpression ArcSoft PhotoImpression photo editing with project templates and a slick, easy-to-use interface. You can easily find and enhance your photos, create special effects and projects, and print and share your photos with friends and family. Digital photography has never been so easy and fun.

<u>Page 15</u> Using software 3. PhotoImpression main Screen will appear on your desktop. Viewing Camera Images through PhotoImpression 1. To capture a video from the camera to the PhotoImpression main screen . 2. Click the [Camera/Scanner] button. 3. Click the [VGA USB Camera] button.

Page 16: Specifications

PHOTO VIEW OPTIONS When viewing a single photo, use the set of tools along the top of the screen to zoom in/out, skip to other photos stored in the same location, and rotate the current picture left or right. ENHANCING PHOTOS When you're ready to edit a photo, bring it up on the screen and then proceed to the Enhance module.

Page 17: Hardware Specifications

Hardware Specifications Main Features Feature Image Sensor Display Color Depth Video Resolution Stills Resolution Exposure White Balance Power source PC connection Navigation Controls Control Snapshot button User's Manual Specifications Color VGA CMOS 1 Status LED 24 Bit True Color ■ 640x480 (VGA) - up to 30fps@VGA ■...