

I'm not a bot



Toshiba network camera user login ro

Toshiba network camera - user login.

Network camera models IK-WB01A and IK-WB11A come with a basic user's guide for setup and usage. For the latest product information, visit [this URL](#). This URL may change without notice; check Toshiba's website if this occurs. This user guide applies to firmware versions 2** *-2** *-2** *-1** *-1** and later. The camera complies with FCC standards for home or office use and has been tested for Class B digital device limits, providing reasonable protection against harmful interference in residential installations. Upon purchasing the IK-WB01A/IK-WB11A Network Camera, carefully read this user guide to ensure proper usage. Keep it handy for future reference as design, specifications, software, and content may change without notice. The IK-WB01A is designed for indoor use only, while the IK-WB11A can be used indoors or outdoors. The supplied accessories include a table of contents, important safety instructions, and precautions for use. Always follow basic safety precautions when using the camera to reduce fire, electric shock, or personal injury risks. To set up the camera: 1. Read and understand all provided instructions. 2. Keep this user guide for future reference. 3. Heed all warnings. 4. Follow all instructions carefully. 5. Clean the camera lens with a soft cloth. 6. Replace the SD memory card periodically when performing maintenance, especially if you're using the IK-WB11A. The IK-WB11A supports SD memory cards with 8 to 512 MB capacities and uses 3.3 V; ensure only supported specifications are used. The physical interface requires a Part 1 AC adaptor for proper connection. Remember to visit Toshiba's website (for the advanced user guide if needed, and always follow important safety instructions for safe usage. Please use only the supplied AC adaptor with the camera. Using a different one may cause malfunctions, overheating, or even fires. Before using it, read and follow the Important Safety Instructions on page 6 carefully. Also, be aware of the following: When connecting the AC adaptor, avoid touching any metal objects to prevent short circuits. The camera's network capabilities allow for real-time video and audio transmission over the Internet or intranet. It features Ethernet (RJ-45) and wireless LAN IEEE 802.11b interfaces, making it suitable for both indoor and outdoor use. Some key features include support for wireless LAN, a built-in pan/tilt mechanism, high sensitivity night-time monitoring capabilities, and an ND switching mechanism. When setting up the network camera, ensure you have an administrator's personal computer connected to the system. Additionally, be aware of the specific connection devices and LAN cable requirements (depending on your setup. Focal range: 80 cm to infinity Set default settings by pressing reset button with thin object for 5 seconds; AC adaptor and log information must be connected. The IK-WB01A is for indoor use only. To install the camera, attach it to the wall using four wood screws at each corner. Front view: Place the camera at an angle shown in the picture Turn counter-clockwise Push down perpendicularly Rear view: Fix the camera to the rear cover from sides with four M3 screws Take care not to trap AC adaptor cable and LAN cable when attaching camera Connect AC adaptor cable and LAN cable to the camera; follow steps 3 and 4 on page 19. Install rear cover to the wall with four wood screws Securely tighten screws during installation Insert AC adaptor plug into power terminal Ensure proper insertion as space is limited To properly install the plug, use the self-tapping screw provided with the camera to secure it in place. Ensure that the plug won't disconnect when pulled gently. Once installed, turning on the power involves simply plugging the cord into a power outlet. For network connection, the administrator must set the IP address for the camera. This can be done automatically via DHCP server or manually entered (refer to page 36). The default setting for "DHCP" is enabled. There are two main methods for LAN cable connection: crossover and hub connections. Using a crossover cable (not provided) connects the network camera and personal computer directly, with IP addresses set as follows: Network camera: 192.168.0.30 Personal computer: 192.168.0.50 For wireless LAN connection using adhoc method, ensure both devices are connected to the same network, with IP addresses set as above. Be aware that wireless connections may be vulnerable to interception and slower communication speeds. To establish a wireless connection, configure either the camera's wireless settings for the environment or vice versa. Default network information includes: Camera name: nvcam01 IP address: 192.168.0.4 Verify the connection by starting a command prompt and typing "ping 192.168.0.30" to confirm a successful reply from the personal computer. Before establishing a wireless connection, recheck that the LAN cable isn't connected to another device and confirm the settings from steps 2 and 3. Connect the LAN cable to a powered hub or a PC using a crossover cable. Plug in the camera and ensure its settings match the wireless network environment. If any settings differ, set them to match. Disconnect the LAN cable, unplug and replug the camera, then ping its IP address from a PC on the network. Configure the wireless LAN settings by logging in as an administrator and setting the communication mode, WEP key, and other necessary parameters. Use the "Camera Finder" application to search and connect to available cameras by downloading it from the Toshiba website. To access your camera settings, refer to page 42. For user login, click on the "User" button. To exit without logging in, use the "Exit" option in "Camera Finder". Note that Toshiba is not responsible for any damage caused by this software. If you're using a network camera, it's recommended to set a fixed IP address manually (instead of relying on DHCP). This will ensure you can access your camera every time. To do this, enter the camera name and set the "DHCP" setting to "OFF". To configure your network settings manually, click the save button. Note that clicking the reset button will restore previous configurations. It's also a good idea to enable "Auto Identification of Other Cameras" on page 51. This feature allows your camera to detect and remember other cameras on the same network. For added security, change your default login ID and password through the Administrator Login. Make sure to record your new login credentials, as forgetting them will prevent access to the camera. If you forget your login details, press the "Reset" button for more than 5 seconds. In the Admin menu, click on "Administrator Functions" to access sub-menus. Click "Changing the Password" and enter your new login ID and password in the corresponding fields. Then, click save to update your settings. As an administrator, you can use all camera functions, including viewing images, listening sound, and operating cameras. However, log in through the "Administrator Login" screen to access full privileges. Camera settings and functionality: - Closing the camera view: press the exit button to close the single-view window. - Saving changes: use the "Save" button to save any setting changes made. - Restoring previous configuration: use the "Reset" button to restore the previous screen configuration. Camera controller features: - Single View: switch between single and multi-view display modes using the respective buttons. - Preset Controller: set, clear, and modify preset camera positions and names. - Record List Controller: play recorded images, navigate through recording lists, and view list numbers. Setting items: - Motion Sensor settings (IK-WB01A and IK-WB11A): adjust sensitivity, size, detection range, associate with PT, and set resume function and time. - Normal Recording settings (only applicable when an SD memory card is inserted): turn ON/OFF recording, set recording cycle times, and timer association. Installation/Setup The camera's image can be recorded with a 1-second cycle when using picture sizes of 160 x 120, 320 x 240, or 640 x 480 pixels. For larger picture sizes (800 x 600 and 1280 x 960), the recording cycle is 2 seconds. Network Settings**Connection Settings** *General Settings*: + Camera Name: Enter up to 32 single-byte characters. + Auto Identification of ON/OFF IK-WB11A: Enable or disable. + Other Cameras ON/OFF: Enable or disable. + IP Address: Enter the static IP address. + Subnet Mask: Enter the subnet mask. + Default Gateway: Enter the default gateway. **DHCP** * **DNS Settings*: + Server Name: Enter the server name. + IP Address: Enter the IP address. + Login ID: Enter the User ID. * Login Password: Enter and re-enter the password. **Time Settings** * Time Zone: Select from GMT-12:00 to GMT+12:00. * Change Time Manually: + Date: Select a date from the date boxes. + Time: Select a time from the time boxes. * Change Time Using an NTP Server: Enable or disable and enter the host name. **Log Management** * Forwarding Settings: + Log to Another Server: Enable or disable, enter server name, IP address. * Browse and Delete Settings: + Display Log List: Display list of logs. + Clear button deletes logs. The IK-WB01A/IK-WB11A Network Camera can be monitored for either outdoor or indoor locations by adjusting the light intensity. *# Limited Warranty Toshiba America Information Systems, Inc. Imaging System Division warrants this product for one year from the date of purchase. *# Product Information The camera is designed for indoor use only. *# Operating Systems The term "OS" refers to operating systems compatible with this product, including Windows 98SE, Windows 2000, and Windows XP. *# Intellectual Property Microsoft Corporation owns trademarks or registered trademarks for Windows and Windows OS. Other product names are trademarks or registered trademarks of their respective holders. *# FCC Compliance The camera has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. Given text off and on, the user is encouraged to try to correct the interference by one or more of the following measures:- Reorient or relocate the receiving antenna.- Increase the separation between the equipment and receiver.- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.- Consult the dealer or an experienced radio/TV technician for help. WARNING : Changes or modifications made to this equipment, not expressly approved by Toshiba could void theuser's authority to operate the equipment.This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions :(1) This device may not cause harmful interference, and(2) this device must accept any interference received, including interferencethat may cause undesired operation.Toshiba America Information System, Inc.Imaging Systems Division9740 Irvine Boulevard,Irvine, California 92618-1697(800)288-1354Industry CanadaThis Class B digital apparatus complies with Canadian ICES-003.Page 44Installation/SetupOthersOperationIntroductionAccessoriesConfirm that all of the following accessories have been supplied with the networkcamera.● Accessories common to IK-WB01A and IK-WB11AAC adaptor (x1)Power cord (x1)Rear cover (waterproof coverand attachment holder for indoorand outdoor installation) with tripod screw hole (x1)Wall bracket (x1)Sun visor (x1)Screw set - M4 screws (x6) (Silver) - M3 screws (x4) (Black) - Self-tapping screw (x1) (Black) - Wood screws (x4) (Silver)LAN cable (Straight-through cable)(x1)Wire clamp (x1)User's Guide (x1)(this document)Quick Start Guide (x1)IK-WB01A/IK-WB11A● Accessories for IK-WB01AWall attachment forindoor use (x1)Screw set - Self-tapping screw (x1) (Black) - Wood screws (x4) (Silver)Wire clamp (x1)LAN cable (Straight-through cable)(x1)Clamp filter(x2)*Put the Clamp filterto both ends of yourLAN cable.● Accessories for IK-WB11AIntroduction (Cont.)Page 56Installation/SetupOthersOperationIntroductionIMPORTANT SAFETY INSTRUCTIONSWhen using this camera, always follow basic safety precautions to reduce the risk of fire, electric shock, or personal injury.1. Read and understand all the instructions.2. Keep the User's Guide for future reference.3. Heed all warnings.4. Follow all the instructions.5. Wipe off any dust on the camera lens with a lens-cleaning cloth.6. Do not place the camera near any heat sources such as radiators, heatregisters, stoves, or other devices (including amplifiers) that produce heat.7. Protect the power cord from being stepped on or pinched particularly atplugs, convenience outlet, and the point where they exit from the unit.8. Use only specified attachments/accessories such as stands, tripods, andbrackets.9. Do not touch the camera or the AC adaptor during lightning storms.10. Unplug the power cord when you do not use the camera for a long period oftime.11. Refer all the services to qualified service personnel. Repairing is requiredwhen the camera has been damaged in any way. The NETWORK Camera by Toshiba America information Systems, Inc. comes with a limited one-year warranty for parts and labor. If the power cord or plug gets damaged, or if the camera falls to the ground, it won't function properly. To claim warranty service, you must deliver the product to an authorized service provider, pay shipping costs, and notify them within 30 days of noticing any issues. You're also required to pack the product securely in its original carton before shipping it back. Keep in mind that all other warranties, including implied ones, are excluded unless specified by your state's laws. For assistance or troubleshooting, you can contact Toshiba at (877) 855-1349 or visit their website at . This limited warranty covers how long implied warranties last. The limitations mentioned above might not apply to you. If the product doesn't work as promised, your sole and exclusive remedy will be the repair or replacement of the product. Under no circumstances will ISD or its parent company be liable for any damages exceeding the purchase price of the product. This limitation applies to all types of damages, including direct, indirect, lost profits, or consequential damages. The warranty does not cover damage from misuse, abuse, improper installation, or failure to follow written instructions. Additionally, labor services for product installation are not covered by this limited warranty.