TOSHIBA

Toshiba 625012200G Quick Start Manual

Toshiba network camera quick start guide

```
1
2
3
Table Of Contents
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```

18			
19			
20			
21			
22			
23			
24			
•			

•



Download this manual	Quick Links	



NETTO S HABA

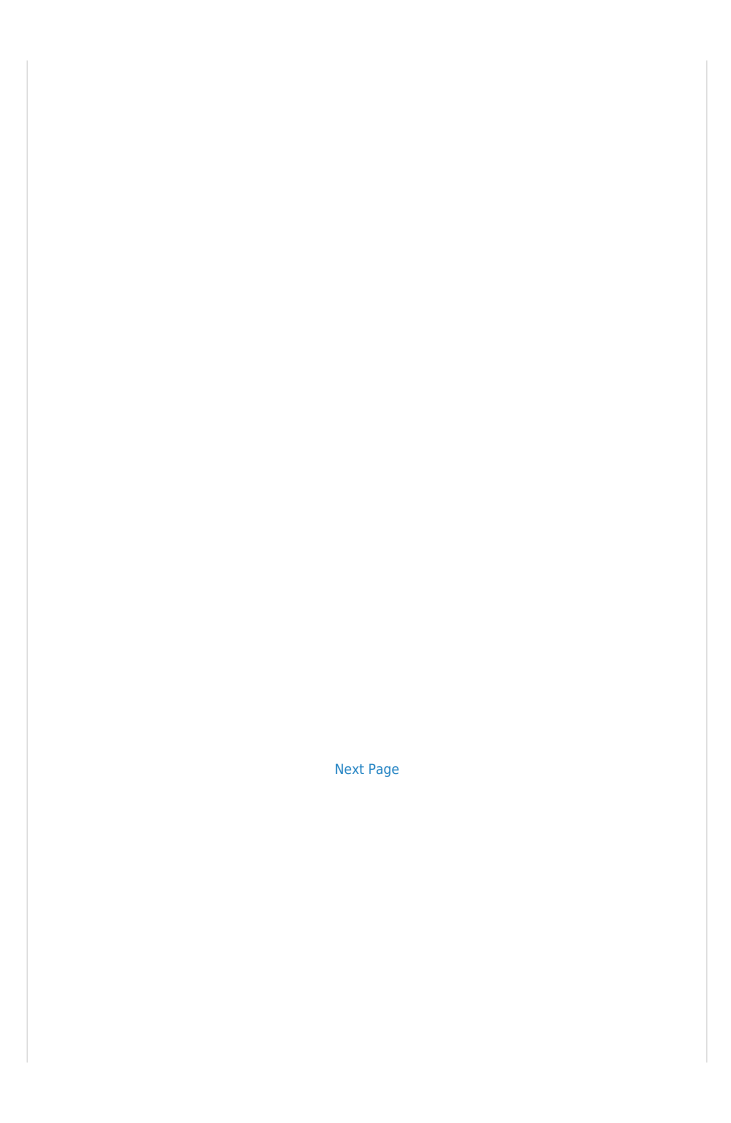
M detain 4 (n h/d / Pa 1 i 2 n) >>>

Quick Start Guide and Important Safeguards

This guide describes the hardware installation.

Refer to the user's manual (PDF file) contained in the CD-ROM for settings, operations

and other information. The application for the case Anded to view PDF files. If you do not have this appli**Læiad ing**il**langwation**d systems Incorporated website. For information on our latest products and peripheral devices, refer to the following Website: n http://www.toshibasecurity.com If the URL changes, refer to the Toshiba website (http://www.tosniba.com). **Table of Contents**





Related Manuals for Toshiba 625012200G

Security Camera Toshiba IK-WB80A User Manual

Toshiba ik-wb80a: user guide (123 pages)

Security Camera Toshiba IK-WR12A Specifications

Ip network megapixel dome with extreme low light capabilities (2 pages)

Security Camera Toshiba 6410A - CCTV Camera Instruction Manual

Ccd color camera (16 pages)

Security Camera Toshiba IK-6420A User Manual

Toshiba network camera user's manual (8 pages)

Security Camera Toshiba IK-7100A Instruction Manual

Toshiba ccd color camera instruction manual (2 pages)

Security Camera Toshiba IK-7200A Instruction Manual

Toshiba ccd color camera instruction manual (2 pages)

Security Camera Toshiba IK - TF7H Instruction Manual

3ccd camera head (1 page)

Security Camera Toshiba 27a43 Service Manual

(39 pages)

Security Camera Toshiba IK-WB21A Advanced User's Manual

Toshiba network camera user's guide (65 pages)

Security Camera Toshiba IK-WB21A Instruction Manual

(16 pages)

Security Camera Toshiba IK-WD12A Quick Start Manual And Important

<u>Safeguards</u>

(20 pages)

Security Camera Toshiba CS8310Bi Speci?Cations

Ccd monochrome video camera (13 pages)

Security Camera Toshiba IK-527A Instruction Manual

Ccd monochrome camera (10 pages)

Security Camera Toshiba IK-TF2 Instruction Manual

3 ccd camera (32 pages)

Security Camera Toshiba IK-6400A Instruction Manual

Ccd color camera (4 pages)

Security Camera Toshiba IK-64DNA Specifications

Ir day/night cctv camera (2 pages)

Summary of Contents for Toshiba 625012200G

Page 1: Network Camera

The application Adobe Reader is needed to view PDF files. If you do not have this application, download it from the Adobe Systems Incorporated website. For information on our latest products and peripheral devices, refer to the following Website: n http://www.toshibasecurity.com If the URL changes, refer to the Toshiba website (http://www.toshiba.com).

Page 2: Introduction

Introduction FCC (USA)-INFORMATION NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

Page 3: Terms And Trademarks

Thank you for purchasing the IK-WR12A Network Camera. Before you start using the camera, read this quick start guide carefully to ensure correct usage. Once you have finished reading this quick start guide, keep it in a convenient place for future reference.

Page 4: Table Of Contents

Table of Contents Introduction ... 2 FCC (USA)-INFORMATION ... 2 Terms and Trademarks ... 3 Table of Contents... 4 Important Safeguards ... 5 Notes on Use and Installation... 9 Setting the Network Camera Environment ... 10 Items needed for network camera monitoring ... 10 Contents ... 11 Physical Description ...

Page 5: Important Safeguards

Important Safeguards 1. Read Instructions Read all the safety and operating instructions before operating the product. 2. Retain Instructions Retain the safety instructions and user's manual for future reference. 3. Warnings Comply with all warnings on the product and in the user's manual. 4.

<u>Page 6</u> Important Safeguards (Cont.) 10. Power-Cord Protection Power cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, screws and the point where they exit the product. 11.

<u>Page 7</u> 16. Damage Requiring Service Disconnect this video product from the power supply and refer servicing to qualified service personnel under the following conditions. a. When the power-supply cord or plug is damaged. b. If liquid has been spilled, or objects have fallen into the video product. c.

<u>Page 8</u> Important Safeguards (Cont.) CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK. DO NOT REMOVE COVER. NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage"...

Page 9: Notes On Use And Installation

Notes on Use and Installation I Do not aim the camera at the sun Never aim the camera at the sun even with the camera power off. I Do not shoot intense light Intense light such as a spotlight may cause a bloom or smear. A vertical stripe may appear on the screen.

Page 10: Setting The Network Camera Environment

Setting the Network Camera Environment Items needed for network camera monitoring I Administrator's personal computer The personal computer that allows setting, operating, monitoring and other functions with the network camera is called the "administrator's personal computer" in this guide. * The personal computer for viewing monitored images is called the "user's personal computer"...

Page 11: Contents

Adobe Systems Incorporated website. For information on our latest products and peripheral devices, refer to the following Website:

http://www.toshibasecurity.com If the URL changes, refer to the Toshiba website (http://www.toshiba.com/tai/products/ prod_biz.jsp). I Warranty Card I AC Adapter...

Page 12: Physical Description

Physical Description Inner View Vari-focal Lens ($f=3\sim9$ mm) SD/SDHC Card Slot Status LED Reccessed Reset Button Heater Focus Controller Zoom Controller Ground Operating environment: -30 °C $\sim +50$ °C {-22 °F ~ 122 °F} *1 W h e n t h e t e m p a r a t u r e i n s i d e t h e N e t w o r k Camera reaches over 50°C, the fan will operate automatically;...

<u>Page 13</u> Outer View Camera Base Record the MAC address under the camera base before installing the camera. Hole $a\sim c$: Holes to secure the bottom base. Dome Cover Bottom Base 5678 714270 T r e a t t h e d o m e cover with care when installing, Or it may be damaged.

Page 14: Hardware Installation

Hardware Installation First, use a hex key wrench to loosen the three screws and detach the dome cover from the camera base. Then, follow the steps below to install the camera to either a ceiling or a wall. NOTE Installation should be done only by qualified personnel and conform to all local codes. Ceiling mount (with the bottom base) 1.

<u>Page 15</u> Wall mount (with the bottom base) 1. Attach the supplied alignment sticker to the wall. 2. Using the 10 circles on the sticker, drill at least 2 pilot holes symmetrically on each side into the wall. Then hammer the four supplied plastic anchors into the holes. 3.

<u>Page 16</u> Drop-ceiling mount (without the bottom base) 1. Attach the supplied ceiling hole template sticker to the ceiling. 2. Open a hole along the inner circle of the sticker. 3. Using the 3 circles on the sticker, drill 3 pilot holes into the ceiling. Then hammer the three sup-plied plastic anchors into the holes.

Page 17: Network Deployment

Network Deployment General Connection (without PoE) 1. If you have external devices such as sensors and alarms, make the connection from the general I/O terminal block. N . C . : No Connector N . C . : No Connector N . C . :

<u>Page 18</u> Power over Ethernet (PoE) When using a PoE switch The Network Camera is PoE-compliant, allowing transmission of power and data via a single Ethernet cable. Follow the below illustration to connect the Network Camera to a PoE switch via Ethernet cable. When using a non-PoE switch Use a PoE power injector to connect between the Network Camera and a non-PoE switch.

Page 19: Assigning Ip Address

Assigning IP Address 1. Install the "Installation Wizard" under the Software Utility directory from the CD- ROM. 2. The program will analyze your network environment. After your network is analyzed, please click on the "Next" button to continue the program. Installation Wizard 3.

Page 20: Retrieving Images

Retrieving Images 1. Access to the Network Camera from the network. 2. Retrieve live video through Internet Explorer For more information on camera configuration, please refer to user's manual on the CD-ROM. ® 2010/09/01 16:34:42...

Page 21: Adjusting The Lens

Adjusting the Lens Based on the live image retrieved from the camera, adjust the camera lens by doing the following: To adjust the viewing angle -- 3-axis mechanism design 1. Loosen the pan adjustment screw and then turn the lens module left and right. Upon completion, tighten the screw.

Page 22: Completion

Completion 1. Rotate the black cover inside the dome cover to fit the lens shooting direction. 2. Attach the dome cover to the camera. 3. Secure the three dome screws with the supplied hex key wrench. Finally, make sure all parts of the camera are securely installed.

Page 23 Notes...

<u>Page 24</u> TOSHIBA AMERICA INFORMATION SYSTEMS, INC. Surveillance & IP Video Products 9740 Irvine Boulevard, Irvine, CA 92618-1697 Phone Number: (877) 855-1349 625012200G...

This manual is also suitable for:

lk-wr12a