

## Toshiba Camera Accessories



FB-3610-92-HB-C  
(For IK-WB21A)



FSM3610



FSA3610



FSC3610



FSP3610



FB-3610-93-HB-C  
(For IK-WB15A)



FB-3010-HB



FSM3009



FSP3009



Actual image from Toshiba  
IK-WB21A camera

### WHAT IS AN IP NETWORK CAMERA?

An IP Network camera is a video camera with a built-in computer server. Because it is both a computer and a camera, it is capable of capturing and transmitting live video over a LAN, intranet or the Internet to allow authorized users to view the video with a standard web browser or video software. Multiple users can access the same video simultaneously. In addition, camera controls, such as Pan, Tilt and Zoom, can be managed remotely. To find out more about IP Network cameras, visit the Toshiba website at [www.ipvideo.toshiba.com](http://www.ipvideo.toshiba.com).

# TOSHIBA

## Selection Guide To IP Network Cameras

### Indoor/Outdoor Applications



# IP Camera Selection



Toshiba provides your customers with a wide selection of IP network cameras to choose from, along with the industry's most advanced digital recording solutions, software and monitors. This guide is designed to help your customers make the right choice in their Toshiba camera, depending on their unique application needs.

## Indoor Application Fixed Cameras



### OPTION A: IK-WR01A

When aesthetics are valued along with vandal resistant properties. All in one mini-dome camera includes:

- PoE camera with built-in 3-8mm lens, motion JPEG compression and day-night performance
- Can be mounted semi-flush in drop ceiling
- Can be mounted on the surface of sheet rock or any other vertical wall
- Clear and smoked domes included



### OPTION B: IK-WB02A-KIT 3-8

When aesthetics are less an issue, vandal resistant not necessary. Camera kit contains:

- IK-WB02A camera with PoE, 640x480 resolution, 30 FPS, day-night, 2-way audio and motion detection
- 3-8mm lens
- Wall or ceiling mount bracket
- 24VAC plug-in transformer to power camera

## Outdoor Application Fixed Cameras



### OPTION A: IK-WR01A

When aesthetics are valued along with vandal resistant properties.

- Weather-resistant properties (sealed against rain)
- Can be mounted in outside in relatively mild climates (14° F to 122° F operating range)



### OPTION B: IK-WB02A-KIT 3-8

When aesthetics are less an issue and vandal resistance not necessary. For outdoor use, add the following accessories to IK-WB02A-KIT-3-8:

- Requires: FB-3010-HB Outdoor Housing
- If mounting camera/housing to wall use FSM3009
- If mounting camera/housing to ceiling use FSP3009

## Indoor Application Pan/Tilt/Zoom



### OPTION A: IK-WB21A

High-Speed, Long Range Lens (22x Zoom) and 355° Pan

- 22X optical zoom, 1280x960 resolution, Motion JPEG video streaming, 355° pan, 200° tilt, day-night performance, 2-way audio, motion detection
- Can be mounted directly on a ceiling surface
- For mounting on a wall use:



### OPTION B: IK-WB15A

Slower Speed, Short Range Lens, 180° Pan, PoE

- 2.6X optical zoom, 1280x960 resolution, motion JPEG video streaming, 180° tilt, day-night performance, 2-way audio, motion detection
- Can be mounted directly on a wall surface

## Outdoor Application Pan/Tilt/Zoom



### OPTION A: IK-WB21A

For outdoor use, add the following accessories to IK-WB21A

- Environmental outdoor doom house: FB-3610-92-HB-C
- If mounting camera/housing to ceiling use FSP3610
- If mounting camera/housing to wall use FSM3610
- If mounting camera/housing to outside corner of a building structure use FSC3610 (requires use of FSM3610)
- If mounting camera/housing to wall use FSA3610 (requires use of FSM3610)



### OPTION B: IK-WB15A

For outdoor use, add the following accessories to IK-WB15A

- Environmental outdoor doom house: FB-3610-93-HB-C
- If mounting camera/housing to ceiling use FSP3610
- If mounting camera/housing to wall use FSM3610
- If mounting camera/housing to outside corner of a building structure use FSC3610 (requires use of FSM3610)
- If mounting camera/housing to wall use FSA3610 (requires use of FSM3610)