Quick Start Guide

Thank you for choosing Asante Voyager **SmartBot** megapixel IR IP Camera.

This guide offers the guickest way to install and begin using the Voyager megapixel IR IP Camera.

No advanced installation options are discussed here. For more detailed information, please refer to the User's Manual on the supplied CD, or visit www.asante.com product page.

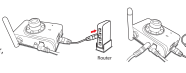


Step 1: Getting Started

Connecting to a Network

The IP camera can be connected to an Ethernet network using the RJ-45 port as shown. Connect the camera to a wireless router, by using a standard cable. The IP address will be acquired automatically. Plug in the cables as shown.

Connect your PC/laptop to router via wire or wireless.



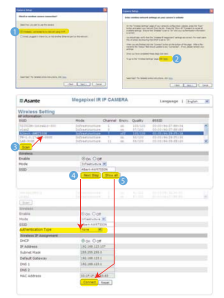


Step 4: Set up Wireless

If you wish to use Wired(Ethernet Wire) network interface, you may skip Step 4 and go directly to Step 5.

- 1 On Camera Setup dialog window, Select Wirelessly, connected to my network using Wi-Fi.
- Click here to go to Wireless Setting
- 3 Click Scan and Select your Wifi Router
- 4 Click Next Step and select your Wifi encryption (if the router has encryption, please identify the passcode and enter accordingly.
- 5 Click Show All and click Connect. You may close this window after the camera connecting the WiFi router successfully with a working IP address.

Disconnect Ethernet Cable and power cycle the unit . Wait for **Reboot** as shown on the following pages.



Step 2: Set up SmartBot

 Insert the supplied CD-ROM into your CD-ROM drive. Windows: Execute "Asante SmartBot Setup.exe" and follow steps until it is finished.

Mac OS: Double-click the "Asante SmartBot Setup.dmg" file to open it up. Another new icon with a name similar to the Asante SmartBot Setup.dmg" file will appear on your desktop. Drag and drop it into your "Applications" directory.

Launch SmartBot

Windows: Click SmartBot icon on desktop Mac OS: Click SmartBot icon in Applications

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Step 3: Add Cameras

- Go to tools and select Add Camera
- Select Use Asante SmartBot to help me get my network camera working. Click next.
- 3 Click the Camera shown on the list (If not, go back Step 1). Select the IP camera you just conncted. Click next.
- 4 Click **here** to change username & password (Select setting >user > update and save), otherwise you may use default user name & password root/root and proceed to next step.





Step 5: Final Set up

- 1 Enter default Username "root", password "root" (or the username/password you have changed on Step 3) Select your desire video resolution.
- 2 Wait for few seconds, you should see a test video.
- 3 Give a name for the location of the camera.
- 4 You should be able to see video on the screen.



If for any reason you need to start over the setup process simply reset the camera by using the following procedure

2. Using a pin, press and hold down the reset button until the light in front of the camera comes on. This usually

Please note that after a factory reset, your username and password will return to factory defaults (root/root)



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Smartbot Video Operation Guide

Monitor View The Monitor view is where you see what is on your cameras, and manage what is recorded at what times.



Click to switch between the monitor view and search view.

Arm/Off buttons Click to turn on or off multiple cameras. (Basic & Pro only.)

Main camera pane Displays a live camera view

Camera power A green circle means the camera

 A gray circle means the camera is off Click the circle to turn on/off.

Rule Editor

Create filters for recording or searching video clips. Click the magnifying glass to see those clips in the Search view

Rule schedule Click to select the date and time to run your rule

Rule status

icons appear if the rule is set to send email, record or play a sound. uncheck the box to turn off the rule.

Click to display the camera in the main camera pane. (Basic & Pro only)

Search View The Search view displays the video taken by your camera(s) that contain moving objects. You can filter by camera and/or object, or you can create more sophisticated searches.



View icons

Click to switch between the monitor view and search view

Arm/Off buttons Click to turn on or off multiple

cameras. (Basic & Pro only.) Camera list

Quick search filters Click to show only clips of a specific object type or rule.

Search list

Displays a day's video clips

Video pane

View the video of the selected video clip. Yellow boxes are drawn over people, and green boxes over other objects.

Playback bar

Icons appear if the rule is set to send email, record or play a sound. uncheck the box to turn off the rule.

Playback buttons

Previous and next clip -Jump +/-2 seconds -Previous and next frame

Play/pause -Playback speed

Video clip timeline

Blue bar represent clips in the search list. green represents all other clips and temporary recent video.

Rule Editor The Rule Editor defines a specific type of event to find in previously recorded video, or to take action (e.g., save, notify or play a sound) if events like it are seen in the future.



Rule name

The name for this search will appear in the Rule Search list

Video source block Click to select a camera

Object block

Click to select the object(s) you want camera to scan for

Movement block Click to select locations and direction

of Event you want to scan for Response block

Click to select options for response actions if the rule is triggered

A still frame of the selected camera, where you can draw regions and boundaries.

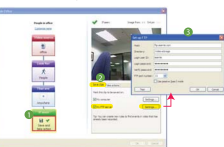
When you click a block, the settings for that block appear here

Image notification email set up



- On Rule Editor, click "If seen, save and take action " button
- Click "Take actions" tag, and enable "Send an email to" and entering your email address and then click on "Setting"
- On "Set up Email Notification" dialog page . Send email from – the camera location
- Outgoing SMTP server your email outgoing server (ex, smtp.gmail.com)
 Login user ID your email login ID (ex. john@gamil.com)
- 4. Login password your email login password
- 5. **Verify password** password again 6. **SMTP port number** for outgoing SMTP server, SMTP port number and security settings: if you don't know what to enter here, try entering your email provider (e.g., "comcast" or "yahoo") and "outgoing smtp server in a search engine. You should find a number of matches that include all email settings (and if others are having problems connecting to email with other applications, you will often find people offering solutions for your configuration as well).
- 7. Security please refer to your email server requirement.
- 8. Send Test Message allows you to test if you can receive event trigger email by SmartBot.

Video recording FTP server set up



- On Rule Editor, click "If seen, save and take action" button
- Click "Save clips" tag, and enable "My FTP Server" and then click on "Setting"
- On "Set up FTP" dialog page
- 1. Host: either IP address or URL (ftp.asante.com) ftp server
- 2. Directory: stores captured video clip(ex, /root/event-alert)
- 3. Login user ID: user name of the ftp server
- Login password: password for the account
 Verify password: again
- 6. Ftp port number: default 21
- 7. Use passive mode: default unmark
- 8. **Test**: test the ftp function if works.