PeepHole Camera

Visitor Log Cam SHC1000 User Manual



1. PeepHole Camera 6.4 AA Batteries 2. Base Flange 7. User Manual 3. Tightening Tool 8. Quick Start Guide 4. Washer (SHC1000 12 only) 5. Peephole



Device Parts

- 1. Locking screw
- 2. Micro SD card slot
- 3. Micro USB port
- 4. LED Indicator:
- LED On: Battery low. Alert to replace the batteries. LED Flashing: Camera is capturing photos.
- 5. Live view/ Shutter button
- 6. Power switch
- 7. Playback/ Up button
- 8. Settings/ Down button
- 9. Extension port (For optional motion sensor) 10. Battery compartment

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Install Batteries & Micro SD Card

A Use the peephole in the package to get the best result.

1. Open the battery cover. 2. Install 4 AA batteries.

3. Insert Micro SD card.

1. Power ON

outside the doorstep.

to wake up camera again.

2. Power WAKE-UP

***** Micro SD Card is not included. * Support up to 32GB Micro SD card.

(8 GB Class 10 is recommended)

5 Turn on camera

Turn on power. The LCD screen displays live view images

LCD screen is automatically turned off to save power when

camera is not in use for 10 secs. Press LIVE VIEW BUTTON



Press DOWN BUTTON to enter"MENU SETTINGS". (Press UP or DOWN BUTTON to browse setting options.)



Knocking Sensor Auto capture photos when someone knocks on your door. (Details in Section 12- ENABLE KNOCKING SENSOR)

System Clock

Storage & Battery

Camera info

Reset camera to factory settings.

Exit





Browse Images Replay visitor photos (Details in Section 11- IMAGE PLAYBACK)

Motion Sensor

Auto capture photos when someone is near your front door. Refer manual of motion sensor(MAS200) inside the package for details.

LCD Option

When LCD option is ON, the screen auto displays images if camera detects knocking on the door or motion outside the door (must with motion sensor). Setting LCD option OFF can save power and make battery last longer.

Camera fir

Reset



A When Micro SD card is full, please delete files to free up storage space.

7 Set Up Date & Time





Press DOWN BUTTON to go to MENU SETTINGS.

On MENU SETTINGS screen, press DOWN BUTTON to go to the SYSTEM CLOCK option.





On SYSTEM CLOCK screen, press SHUTTER BUTTON to set date and time.

(5)





When finished, press **SHUTTER BUTTON** to return to MENU SETTINGS.



3 Display Icons





B Install Lens & Camera



2. For the 12mm Peephole (For most North American users.) Position the Peephole barrel through the washer into the base flange from inside of the door. Tighten it.

For the 14mm Peephole

Position the Peephole barrel into the base flange. Tighten it.

2



For the 12mm Peephole





For the 14mm Peephole



- 1. When in LIVE VIEW state, press DOWN BUTTON to enter "MENU SETTINGS ".
- 2. Select "Browse Images": Press SHUTTER BUTTON to go to DAILY FOLDER screen. Select the desired daily folder and press SHUTTER BUTTON to auto replay photos.



11 Exit

During auto playback, hold **SHUTTER BUTTON** to return to DAILY FOLDER screen. Choose "Exit" and press SHUTTER BUTTON to exit and turn off LCD screen.

- 1. At pause mode, the LCD goes back to DAILY FOLDER screen when no activity for 15 secs.
 - 2. Image folders stored in the SD card can be accessed, edited or deleted on computer.



the lens of the camera.

camera







Enable Knocking Sensor







9 Live View & Capture Photo



2. Capture Photos

1. Live View

door.

When in LIVE VIEW state, press SHUTTER BUTTON to capture photos. (RED LED blinks when camera is recording. One recording takes 8 photos.)

Press SHUTTER BUTTON to

display images at your front

turn on LCD screen and

1 Auto Capture Photos

TWO ways to auto capture photos:

1. Triggered by **KNOCKING** detection: It is a built-in function of which the sensitivity level is adjustable (Section 12- ENABLE KNOCKING SENSOR).

2. Triggered by **MOTION** detection: It is a separate accessory you place outside on/near your door (Details see MAS200 motion sensor manual).

A Power Saving Mode: LCD screen is automatically turned off to save power when camera detects no activity for 10 secs.



Auto Playback



When in **LIVE VIEW** state, press UP BUTTON to select Plavback mode and auto replay daily visitor photos.

💷 Manual Playback



During auto playback, press SHUTTER BUTTON to pause. Press UP or DOWN BUTTON to manually view previous or next photo.



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13 Specifications

Model	SHC1000 12	SHC1000 14
eephole Barrel	15/32"(12 mm)	5/9"(14 mm)
Applicable loor Thickness	1-1/8" to 2-1/4" (28~58mm)	1-3/4" to 3-1/8" (43~80mm)
View Angle	90°	
eephole Type	Optical grade lens peephole	
LCD Screen	2.7" TFT	
Storage	Micro SD card (Support up to 32 GB. 8GB Class 10 is recommended.)	
File Format	JPEG	
Power Source	4AA batteries (included)	
Battery Life	Approx. 1,800 triggers	
Operating Temperature	32 °F ~ 113 °F (0°C ~ 45°C)	
Contents	Peephole, Base flange, Tightening tool, 4AA batteries, User manual, Quick start guide.	
Size (WxHxD)	3.4"x6.2"x1.3" (87 x 158 x 34 mm)	
Weight	6 oz (170 g) (without batteries)	

Built-in Sensor Knocking sensor

triggering. It will give you more alert messages and photos of your front door area, however, shorten your battery life.

If the knock sensitivity doesn't fit your needs, go to Knock Sensor setting screen to adjust knock sensitivity:

4-1. Press UP or DOWN BUTTON to increase or decrease knock sensitivity level, or hold DOWN BUTTON to AUTO mode, then knock on the door until the TEST icon flashes on.



4-2. Press SHUTTER BUTTON to confirm and return to MENU SETTINGS



Setting knocking sensor too sensitive will add frequency of



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4. Adjust knock sensitivity: