#### User Manual

# **Hunting camera**

# SG560K/SG560X/SG562-BW/SG562-C

SG860C/SG860U/SG2060 Series/SG562-D





# **Content**

1. Basics
1.1 General Description 1
1.2 Camera at a Glance
1.3 shooting Information Display 4
1.4Cautions
2. Quick Start Guide5
2.1 Power Supply
2.2 Insert The SD Card5
2.3 Do The Camera Common Operation
3. Advanced Operation
3.1 Work Mode
3.2Trigger Mode
3.3 Setting Items 8
3.4 Default Set
APPENDIX
Mounting The Camera
Trouble Shooting
Glossary18
PIR Detection Zone
Technical Specifications

#### 1. Basics

## 1.1 General Description

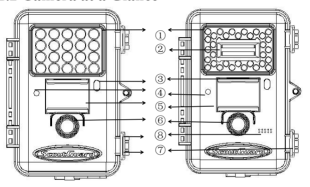
Thanks for your purchase of Boly Scouting Camera. Boly cameras can be used as trail camera for hunting or monito ring animals, or an automatic surveillance device for watching and guarding birds, even for guarding and recording unexpected intrusions to homes, shops, school, depots, offices etc. It can be left alone for a few months and save event records automatically in digital format. The camera is designed for outdoor use and resistant against water and snow. Furthermore, the camera can be used as a portable digit al camera. Picture and videos can be taken manually by pressing on the operation panel.

Product Feature Models **Outstanding characteristic** Extra long range black IR HD camera with impro ved stealth. Picture quality, and detection & illumin SG560K ation distance SG560X No Motion Bulr Camera, Extra Long Range. Two focus. No motion blur maily be used for bird SG562-BW watching and guarding SG562-C Color 720P HD video at night Color photos and videos at night. SG562-D Detection&illumination distance. SG860C color 720P HD video at night

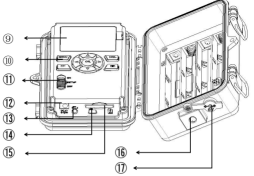
#### 1 Basics

SG860U	Two focus black IR HD trail camera
SG2060-X	Ultra high quality 25MP pixels,No motion blur
SG2060-U	Ultra high quality 25MP pixels,Two focus
SG2060-K	Ultra high quality 25MP pixels,Extra Long Range

## 1.2 Camera at a Glance



1	IR LED	2	Flash:Available for SG560X/	
			SG2060-X/SG565F/SG562-D	
3	Indication	4	Mic:Avaiable for SG562-BW/	
			SG2060Series/SG562-D	
(5)	PIR	6	Lens	
7	Lock	8	Speaker:Avaiable for SG562-BW/	
			SG2060Series	



9	LCD
10	Operation Panel
11)	Power Switch
12	DC in
13	TV out
14)	USB port
15)	SD card slot
16)	Bottom screw
17)	DC hole and stoper

#### **Operation Panel Explanation**

Menu:Enter the program menu.

Exchange between playback and preview mode.

DEL:Delete a photo or video.

itake a photo or a video manually.

▲ **▼** :Set parameters.

OK:Save parameters and play videos.

#### Power switch

OFF:turn off the camera.

SET UP:change camera settings.

**ON**:enter into hunting mode or security mode.

## 1.3 shooting Information Display



O	Camera mode
	Video mode
14M	Image size
<	Battery level
•	SD card status
[00310/0176	[Number of image/
	Available space]

Shooting informaion display

#### 1.4Cautions

- The working voltage of the camera is 6V.Please install batteries according to shown polarity.Please remove the battery if the camera will not be used for a long time.
- Please insert the SD card before power on camera, or the camera will not work. Please do not take out the SD card when the power switch is at ON position. Please unlock the write-protect switch before inserting the SD card.
- It is recommended to format the SD card by the camera or computer when used for the first time,in that many ot her SD cards formatted by other cameras have poor compatibility with different brands of cameras.
- In the SETUP mode, the camera will shut down automat ically after 3 minutes if no operation is done. Please turn on the power again if you want to continue to work with the control.

# 2. Quick Start Guide What You Need

To use camera, you need:

- An unlocked SD card:
- 4 or 8 AA batteries, High-density and high-performance alkaline batteries are recommended;

## 2.1 Power Supply

- 1)Battery Power:Load 4 or 8 AA batteries according to shown polarity..
- $2) External\ Power: Insert\ 6V\ DC\ external\ power\ adapter.$

#### **NOTE:**

- The battery can be just a backup for emergency when us ing external power or solar charging.
- There will be risk of explosion if battery is replaced by a n incorrect type.
- Please dispose of used batteries according to the instruct ions

#### 2.2 Insert The SD Card

The camera has no storage space to store pictures. You ne ed to insert a SD card to ensure the camera work normall y. You can use any SD card capacity up to 32G.

**NOTE:**Before insert SD card into camera,make surethe p ower switch is OFF and SD card is on "write" position.

#### 2 Quick Start Guide

## 2.3 Do The Camera Common Operation

Camera Common Operation				
To Do this				
Catting state	Flip the power switch on SETUP,Press MENU			
Setting state	into Setting state.			
Preview state	Flip the power switch on SETUP into preview			
Preview state	state.			
Dlovibook stata	Flip the power switch on SETUP, Press Into			
Playback state	playback state.			
Switch photo a	When in preview state, Press ▲ ▼ to change bet			
nd video mode	ween the photo, video and Pic+video mode.			
Manual capture	When in preview state(photo mode),Press			
a photo	to capture a photo.			
Manual capture	When in preview state(video mode),Press			
a video	to capture a video.			
View photos an	When in playback state, Press ▲ ▼ to view phot			
d videos	os and videos			
Play the video	When view a video, Press OK to play the video.			
Delete photos o	When in playback state, Press DEL to delete ph			
r videos	otos or videos.			

- 1.Setting state:Do customer settings.
- 2. Preview state: Preview the scene in the front of the camera.
- 3. Playback state: View photos or videos via LCD display.

#### 3.1 Work Mode

**SETUP mode**: Switch the camera to SETUP position to s et camera ,preview the scene, view photos or videos.

Hunting mode:Switch the camera to ON position to mon itor animals. After switching the camera to ON position, the motion indication LED (red) will blink for about 10 s econds. This time interval is for you to position the camera a for automatic surveillance operation, e.g. to close the camera and lock it, to fix the camera on a tree and walk aw ay. After entering into hunting mode, no manual controls are needed and possible. When animal or human intrudes into the monitoring region, the camera will take pictures or videos automatically according to the previous program med settings.

**Off mode:** Switch the camera to OFF position to power off the camera.

## 3.2Trigger Mode

**PIR Triggering**:PIR triggering is the default setting. The camera works only when motions get detected, while, if P IR sensitivity is set as PIR OFF, the camera stops PIR triggering.

**Timer Triggering**: The Timer Interval default setting is OFF which means the timer triggering is disabled. While s et the timer triggering interval to a non-zero value, the ca

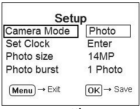
mera starts to work at a preset interval. User need to OFF the PIR triggering (choose PIR sensitivity as PIR OFF) if want the camera to work only via Timer triggering.

**PIR&Timer Triggering**:For both PIR triggering and Ti mer triggering, the user need go to PIR sensitivity to set "normal, high or low" sensitivities according to the extern al environments, and set the Timer interval to a desired n on-zero value. The camera will capture pictures or videos in a preset time interval even there is no motions detected, the camera will also capture pictures and videos if motions get detected.

## 3.3 Setting Items

Flip the power switch on SETUP, Press MENU into SET

UP Mode



camera setting screen

You can set menu according to the actual needs. The following table shows the setting items. Not all setting items are avaibles for different camera models. For example, Object distance/Distance is only avaible for SG560, SG562-B

W,SG860U,SG2060 series which means the camera like SG560K don't offer the option.

Camera Setting Items			
Setting Ite	Description		
ms			
	There are three camera modes.		
Camera Mo	<b>Photo:</b> to take the photos.		
de	Video: to capture video.		
ue	Pic+Video: to take a picture with a video clip. Th		
	is mode disables the photo burst function.		
	To set camera's clock. The clock format is YY/		
Set Clock	MM/DD hour: minute: second. Press ▲ ▼ to setti		
	me.Press    ► to select date or time filed.		
Photo Size	Choose the image size, e.g. 14MP, 10MP, 5MP		
1 Hoto Size	or 12MP, 8MP, 5MP or 25M, 14M, 8M.		
Photo Burst	Choose the continuous shooting numbers after e		
I noto Buist	ach triggering.		
	Means the camera supports two focus capture:		
	<b>Far</b> :means the camera focuses at 0.8m to 1.5m/		
Object dista	3.3m(SG2060 series)		
nce	Near:means the camera focuses at 0.4m to 0.8m		
/Distance	./0.8m(SG2060 series)		
	Available for SG560/SG562-BW/SG860U/SG		
	2060 series		
Video Size	Choose the video size, e.g. 1280x720 or 640x48		

	0.			
	0.			
	Choose duration of recording video. This param			
Video Lengt	eter is effective and can be adjusted only when t			
h	he device in the video mode under ON mode. Pr			
11 	ess ▲ ▼ to decrease or increase the value.e.g.Its			
	value extends from 5 to 60 seconds.			
	Time lapse means the camera can capture image			
Time Lapse	s or videos at a preset time interval regardless of			
	whether motions are detected. The default para			
	meter is Off, which means the timer function is			
	disabled. Changing this parameter to a non-zero			
	value turns on the Time Lapse mode, and camer			
	a will take photos at given time interval.			
	Available for SG560K/SG562-C/SG562-BW/			
	SG860C/SG860U/SG2060 series/SG562-D.			
	NOTE:If the PIR Trigger is set to Off, then the			
	Time Lapse can't be set to Off			
PIR Trigger /PIR Sensiti	This parameter defines the sensitivity of the PIR			
	<b>High</b> :indicates that the Camera is more easily b			
	e triggered by motion, taking more pictures or re			
	cording more videos. It is recommended to useh			
	igh sensitivity degree in room or environment w			
ve	ith little interference.			
	Normal: The default value is normal.			
	Low:means the camera is not easily be triggered			

by motion to capture pictures or videos. It is rec ommended to use in outdoor or environment with h lots of interference like hot wind, smoke, near window etc.  Off:means the camera is not triggered by motions to capture pictures or videos. Furthermore, the sensitivity of the PIR is strongly related to the temperature. Higher temperature leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperature environment.  Choose the illumination distance. The optional parameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. During this time the PIR of the device will not react to the motion of human (or animals). The min
h lots of interference like hot wind, smoke, near window etc.  Off:means the camera is not triggered by motio ns to capture pictures or videos.  Furthermore, the sensitivity of the PIR is strongl y related to the temperature. Higher temperature leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperatur e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
window etc.  Off:means the camera is not triggered by motio ns to capture pictures or videos.  Furthermore, the sensitivity of the PIR is strongl y related to the temperature. Higher temperature leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperatur e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
Off:means the camera is not triggered by motio ns to capture pictures or videos.  Furthermore, the sensitivity of the PIR is strongl y related to the temperature. Higher temperature leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperatur e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
ns to capture pictures or videos.  Furthermore, the sensitivity of the PIR is strongl y related to the temperature. Higher temperature leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperatur e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
Furthermore, the sensitivity of the PIR is strongly related to the temperature. Higher temperature leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperature environment.  Choose the illumination distance. The optional parameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. During this time the PIR of the device will not react to the motion of human (or animals). The min
y related to the temperature. Higher temperature leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperatur e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
leads to lower sensitivity. Therefore it is suggest ed to set a higher sensitivity for high temperatur e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
ed to set a higher sensitivity for high temperatur e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
e environment.  Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
Choose the illumination distance. The optional p arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
Illumination arameters are ShortRange and LongRange.  Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
Available for SG562-D  This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
This parameter indicates how long the PIR will be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
be disabled after each triggering in ON mode. D uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
uring this time the PIR of the device will not rea ct to the motion of human (or animals). The min
ct to the motion of human (or animals). The min
PIR Interval imum interval is 0 second, it means the PIR wor
ks all the time. The maximum interval is 1 hour.
It means the PIR will be disabled for 1 hour aft
er each triggering. Press ▼ or ▲ to decrease or i
ncrease the value.
This parameter defines a certain time in a day w
Work Hour hen the camera can be triggered, while in the res
t of the time the device is shut off. The effective

	2 Travalleea operation		
value ranges from 00:00 to 23:59.			
	The default set is Off which means the camera		
	works all along. Timer switch On means the ca		
	mera works only during the time according to th		
	e preset settings.		
	Available for SG2060 series		
Camera Pos	It means camera position. You can set A~Z posi		
	tion for your camera, so that you can distinguish		
it	which photo is taken by which camera.		
	It defines whether the date and time should be st		
Time Stamp	amped on the picture or not.		
	Available for SG560X		
	It defines a certain time in a day when the camer		
	a can be trigger.		
m: a :	Off:means the camera works all along.		
Time Switc	Set from 00:00 to 23:59:means the camera wor		
	ks only during the time according to the preset s		
	ettings.		
	Available for SG560X		
Language	Choose the menu language you need.		
	Available for SG560serise/SG562-C/SG862C/		
	SG860U/SG2060 series		
_ ~ .	Enable or disable the beep sound.		
Beep Sound	Available for SG2060 series		
G 11	It means the camera can play audio file at preset		
Game call	time .The audio file must be saved in the direct		

	ory of \DCIM\100BMCIM\with a name of AUD Ixxxx (from 0000~9999).wav after format the S D card and setting the game call as on mode.  Available for SG562-BW/SG2060 series
Recycle Sto rage	This parameter means new picture or video will cover the initial ones when SD card is full so that tyou need not take the camera back and delete the images and videos.  Available for SG562-BW/SG560K/SG2060 series/SG562-D.
Format SD	All images and videos in the SD card will be del eted, so make sure that you have made a backup of important data.
Version	This parameter shows the information about soft ware version and camera model.  Available for SG560K/SG562-BW/SG562-C/SG862C/SG860U/SG2060 serie/SG562-D
Default Set	Restore all customer settings to default values.

#### 3.4 Default Set

Choose Default Set,all the settings will be changed to the factory settings. The following table shows the default par ameter for the setting items. Just like 3.3 Setting items, the COMMENT column lists camera models who offer the setting items or appear differently with other models. For example, Object distance/Distance is only avaible for SG5

62-BW,SG860U,SG2060 series.Like video length, SG20 60 series varies from 5~180s,while others vary from 5~60 s.

Default Setting Parameters				
Setting Items	Default	Options	Comment	
Camera Mode	Photo	Video, Pi c+Video		
Set Clock	Enter			
Photo Size	14MP	5MP,20 MP	Default parameter is al ways max values.SG20 60 series are 25MP,14 MP,8MP,SG562-BW a re 12MP,8MP,5MP	
Photo Burst	1 Photo	2~3 Phot os		
Object Distan ce /Distance	Far	Near	Avaible for SG562-B W,SG860U,SG2060 se ries	
Video Size	1280x72 0	640x480	Default parameter is al ways max values. SG2060 series are 1920 x1080/1280x720.	
Video Length	10 Sec.	5~60Sec	SG2060 seriesis 5~180 s	

5 Navanced Operation					
Time Lapse	OFF	5Min~8 H	Avaible for SG560K,S G562-BW,SG862C,SG 2060 series,SG562-D.		
PIR Trigger /PIR sensitivit y	Normal	High,Lo w,Off	Off option is only available for SG562-C,SG86 2C,SG860U,SG2060 series		
Illumination	LongRa nge	ShortRan ge	Availble for SG562-D		
Work hour	Off	On	Avaible for SG2060 ser ies		
PIR Interval	5 Sec	0s~60 M in			
Time Stamp	On	Off	Avaible for SG560X		
Time Switch	On	Off	Avaible for SG560X		
Camera Posit	Off	A to Z P osition			
Language	English	Deutsch Suomi Svenska	Avaible for SG560K,S G560X,SG562-C,SG86 2C,SG860U. SG2060 series' optional language are English,S uomi,Deutsch,Svenskt, Dansk,Norsk,čeština,P		

			усский,Italiano
Beep sound	On	Off	Avaible for SG2060 ser ies
Recycle Stora ge	On	Off	Avaible for SG560K,S G562-BW,SG2060 seri es,SG562-C,SG562-D
Game Call	On	Off	Avaible for SG562-B W,SG2060 series
Format SD	Enter		
Version	Enter		Avaible for SG560K,S G562-BW,SG562-C,S G862C,SG860U,SG20 60 series
Default Set	Save		

#### **APPENDIX**

## **Mounting The Camera**

When mounting a camera to a tree use either the mounting g bracket or the strap provided.

Tips: Try not to mount the camera facing the rising or sett ing sun. If mounting to a feeder or in a dusty environment, be sure to clean the camera lens and PIR sensor regularly. Periodically check the mounting of the camera to make s ure it hasn't come loose

## **Trouble Shooting**

#### Q1:There is something in front of the camera lens. Is the cam era broken?

A: The camera is not broken It's an IR-Cut filter When the came ra is powered on, the IR-Cut will be reset and cover the lens Onl y when the camera is powered of f, the IR-Cut will be at a random place.



IR-Cut filter

## Q2:The camera controller is not working anymore.

A: Most likely, no SD card has been inserted in the camer a when it is turned on. Please make sure a working SD ca rd has been inserted in the camera before it is turned on.

O3: The display screen is suddenly black.

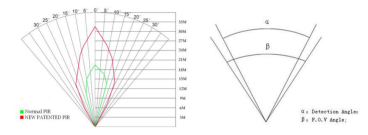
A: To reduce power consumption, the camera will shut d own automatically after 3 minutes if no operation is done. Please turn on the power again if you want to continue to work with the control.

## Glossary

1. PIR:Passive Infrared motion sensor

2.FOV: Filed of view

## **PIR Detection Zone**



Detection angle vs. FOV angle

#### APPENDIX

**Technical Specifications** 

1 echilical Specifications						
Items	SG560K/X SG562-C	SG562-B W	SG860-C	SG860U	SG2060 Series	SG562-D
Image Sensor	5MP Color CMOS				14MP	5MP
*	F/NO=2.4	F/NO=3.1	F/NO=2.2	F/NO=3.1	F/NO=2.4	F/NO=2.4
Lens	FOV =57°	FOV =52°	FOV =60°	FOV =52°	FOV =57°	FOV=55°
Detection Range	100ft	85ft	85ft	100ft	100ft	100ft
Illumination	/	/	/	85ft	/	90ft
DisplayScreen	2" LCD	2" LCD	2" LCD	2" LCD	2" LCD	2" LCD
Memory Card	8 MB~32 C	ъ́В	•	•	•	
Picture Resolution	5MP/10M P/14MP 5MP/8MP/12MP			8MP/14M P/25MP	5MP/10M P/14MP	
Video Resolution	720P/VGA			1080P/72 0P	720P/VG A	
PIR Sensitivity	High,Normal,Low					
Trigger Time	1.2 sec. <1.2 sec.					
Weight	0.25 kg* 0.26 kg*			0.25 kg*		
Operation/Storag eTemperature	-20~+60°C / -30~ +70°C					
Photo Burst	1~3	1~3				
Video Length	5~60 sec				5~180 sec	5~60 sec
Power Supply	8xAA or 4xAA					
Sound Recording	/	Available		/	Available	Available
Mounting	Rope / Belt / Python lock					
Dimensions	140x80x50 mm					
OperationHumidi ty	5 %~ 90 %					
Security Authentication	FCC, CE, RoHS					

\*without battery

#### APPENDIX

# Parts List

Part Name	Quantity		
Digital Camera	one		
USB Cable	one		
Belt	one		
User's Manual	one		
Antenna	one		