MONITOR

1. Power: Pressing this button turns the monitor on and off

2. TV/AV: If your monitor is connected to another video source, pressing this button will

transfer the image from the 7" LCD monitor to the attached monitor.

3. Quad: Opens up a quad screen view. For more information on camera viewing, please

see "Camera Viewing" on Pg. 16

4. Volume: This adjusts the volume of the audio that plays through your monitor

5. IR Sensor: The IR sensor is how the remote and monitor communicate

Manual Record: Prompts the monitor to begin constant recording. To stop recording, press this

button again

7. Motion Record: Prompts the monitor to record only when motion is detected. To stop motion

recording, press this button again

Manual Channel: Manually changes which camera is being viewed on screen

Auto Channel: Turns auto channel on and off. When this function is on, the camera channels will

sequence through automatically

10. Delete/Scan: This button will turn on the screen saver. The screen saver will display until

> motion is detected, once detected, the screen saver will close and the monitor will display the camera that detected motion. During playback this button allows you to delete single clips of recorded footage. For more information on deleting

recorded footage, please see "DELETE" on Pg. 27

11. Menu/Exit: Enters and exits the main menu

12. Joystick: This tab has many functions when accessing the menu as well as playing back

footage. For information about how to use this joystick, please see "Joystick" on

Pg. 14 of the manual

13. Antenna: This antenna allows for a stronger signal between the camera and monitor

14. Power Input: Plug the small end of the included power adapter marked "monitor" into this area

15. A/V Out: Plug the single end of the included A/V cable into this area

16. SD Card Insert: Your SD card can be inserted into this area to record and save footage

17. Talk: This button allows for two-way communication. The monitor and camera are

both equipped with a microphone and a speaker, pressing this button allows you

to speak through the camera from the monitor





REMOTE

The included remote control has the same functions as the monitor with the exception of two commands that are NOT included on the remote control, they are:

Talk: Cannot access talk function with remote
 Power: Cannot power on or off the monitor from

the remote control



CAMERA

1. Pair Button:

Located at the back of the camera, you press this button when pairing the camera and monitor. For more information, please see "Pairing" on Pg 14

2. Antenna:

This removable antenna allows for a better signal between the camera and monitor

3. Camera Housing:

Made of anodized aluminum to prevent rust

4. Infrared (IR):

The 18 LEDs allow the camera to see in the dark up to 40ft away

5. Camera Lens:

The camera lens is located in the center of the LEDs

6. CDS Sensor: Automatically turns on the infrared LEDs when it gets dark

7. Motion Detection: Detects any motion in front of the camera

8. Microphone: Allows you to hear and record sounds as well as footage

9. Camera Mount: Allows the camera to be desk or wall mounted

10. Power connection: This 3 ft. cord connects to the power adapter (marked "Camera")





THINGS TO CONSIDER BEFORE INSTALLATION

- The camera should be installed between 8 to 13ft above the area to be monitored
- Ensure that the camera is installed NO MORE than 100 ft away from the monitor's position to maintain a strong signal between the camera and monitor
- Before mounting the camera, ensure there are no obstructions in the camera's view
- Place camera in the most strategic place where it can provide detailed video of your home or business. Having the camera in the open for people to see can help deter criminals
- To cover large, dark areas such as backyards, garages, and driveways, place camera in a strategic location, such as on the roof or deck. This way, more area is covered by the camera
- Ensure that the camera is positioned to avoid glare. Be sure to position camera away from direct sunlight or indoor lighting
- For best results, light in front of the camera should be around the same brightness as the light around the area or object being monitored
- Decide whether the camera will be wall-mounted, ceiling mounted or mounted on a desk/table top. We
 recommend that the mount is secured using the included screws and hardware for all installations

AVOIDING INTERFERENCE



The GX301 utilizes Clear Signal Technology, meaning that it is designed to avoid the frequencies of common wireless devices. By doing so, the system does not receive interference from any standardized 2.4GHz or 5.8 GHz wireless devices within your home or business.

The signal also passes easily through interior walls. However, buildings with metal frames or placing the camera near large metal objects may cause signal interference. If reception is poor, moving the camera and/or monitor closer to one another may fix this problem. Interference is also possible if another device within the building (such as a cordless phone) is operating on the same frequency.





MOUNTING THE CAMERA

- Decide if the camera will be wall-mounted or sitting on a desk/tabletop. The camera can be adjusted for many mounting scenarios by rotating it to the required position.
 - Keep in mind that the camera is microphone equipped. If you would like audio recorded, make sure the camera is within a close enough range of the area being monitored to record any sounds (within 6 ft)
 - Be sure to mount the camera no further than 100ft away from your monitor
 - Be sure to mount the camera no further than 8ft away from a power source
- 2. Screw the mounting bracket into the camera's mounting hole, turning it clockwise.
- 3. Ensure that the camera is strongly secured into the wall.
- 4. Adjust camera to the desired viewing angle.
- 5. For additional help with mounting the camera, please see the drilling template located at the back of the manual.
- 6. Once you have mounted the camera and placed it at the desired viewing angle, plug the camera's power adapter (marked for camera) into the cord on the camera and then plug the adapter into a power source. (A surge protected power source is recommended)
- 7. If you purchased a kit with additional cameras, repeat the above steps for all additional cameras.

Note: The above photos are examples of mounting a camera, your camera will look different from the above images.

Adjust camera to desired viewing angle



Ensure the camera is secure



Plug power adapter into Camera's cord



Plug into Surge Protected power source







PLUGGING IN MONITOR

Once the monitor is connected to a power source, turn it on using the power button and it will automatically pair with the camera. If the camera and monitor do not automatically pair please see "PAIRING" Pg 14.

To plug monitor in:

- 1. Make sure that the monitor is set up no more then 100ft from the camera. This is to ensure a strong signal between the camera and monitor.
- 2. Plug the monitor's power adapter (marked for monitor) into the monitor's power input area (marked "9V DC").
- 3. Plug the other end of the power adapter into a power source (surge protected power source recommended).
- 4. Press the power button to turn the monitor on to view and hear the camera.

Plug adapter into 9VDC



Plug into Surge Protected power source



CONNECTING TO ANOTHER MONITOR

The GX301 comes equipped with an audio/video cable that can be plugged into any monitor with an audio/video input. Once plugged in, you will be able to watch and hear live video, access and view the menu as well as watch playback footage from the monitor you have plugged into.

To plug the 7" LCD Monitor into another Monitor:

- 1. Plug single end of the A/V cable into A/V out area on back of monitor.
- 2. Plug the video jack (yellow) into the video input on your monitor and the audio jack (white) into the audio input on your monitor, then press the A/V button on the 7" LCD monitor.
- 3. You may have to adjust the channels or video source input on your monitor to view the footage.
- 4. Once the proper channel is set, the footage from the camera will display on the monitor.

Plug A/V cable into A/V out on monitor



Plug A/V cord into monitor





My Unit has Scrolling horizontal lines	•	Ensure that the device is set to NTSC. For more information please see "AV OUT on Pg. 22
Schedule record is not working	•	Ensure that both manual and motion record modes are turned OFF for schedule record to take place

SPECIFICATIONS

CAMERA

CAUTIE I WI	
Image sensor	1/4" CMOS Color
Outdoor use	Yes
IP Rating	IP56
Maximum Wireless Range (Line of Sight)	300ft
Optimum Wireless Range (Line of Sight)	100ft
Wireless Frequency	200~2483.5Mhz
Wireless Channel Frequencies	Hopping frequency
Resolution	360 TV Lines
Night Vision	Yes
Number of IR LEDs and Range	18,up to 40ft
IR LED control	Automatic (CDS Sensor)
IR Cut Filter	Yes
Min. Illumination	0 lux
Viewing Angle	62 degree
TV System	NTSC
Focal Length	
Focus Type	
Optimal Focal Distance	20ft
Microphone	Yes
Motion Detection	Yes, triggers audio alarm
Sun Shield	Yes, not adjustable
Housing Material	Aluminum & ABS
Housing Color	Silver
Electronic shutter speed	1/60 ~ 1/15,000 sec
Signal/Noise Ratio	>48dB
Camera Bracket	Yes
Operating Temperature	14°F ~ 104°F
Operating Humidity	85%
Mounting Hardware	
Camera Power Input	9VDC 600mA
Power Adapter Input	AC 100~240 50/60 Hz
Dimensions	5.25" x 4.75" x 2" (With Stand)
Weight	0.75 lbs





MONITOR

Wireless Frequency	2400~2483.5Mhz
Channel Frequencies	Hopping Frequency
Number of Cameras Supported	4
Output Terminal	
Resolution	640x480 or 320x240
Speaker	Internal Buzzer
Maximum SD Card Size	32 GB
Compression	MPEG-4
File Type	AVI
Operation Mode	
Scheduled Recording	
Automatic Overwrite when Full	Optional
Motion Activated Alert	
Post Motion Recording	5, 15, 30 seconds
Digital Zoom	1x , 2x
Auto-Scanning	Yes
Button Lock	Yes
Remote Control	IR
IR Remote Extension	6 ft
New Video Footage Notifier	Yes, LED
Viewing Modes	Single, Quad, Manual,
	Automatic
Recording Mode	Manual, Schedule
Adjustable Brightness	Yes
Video Output	PAL/NTSC
Operating Temperature	14°F ~ 120°F
Operating Humidity	85%
Housing Material	Aluminum and ABS Plastic
Housing Color	Silver
Monitor Power Input	9VDC 500 mAh
Power Adapter Input	AC 100~240 V 50/60Hz
Dimensions	4.25" x 3" x 0.75"
W. C.	4.11





If you accidentally damage or lose any parts they can be replaced with ease. The following are parts that came with your system and their reference model numbers so you can continue to effectively monitor your premises.

PRODUCT	MODEL#	DESCRIPTION
		Power Adapters
**		Audio/Video Cable
	SOFTWARE/ MANUALS	Your product software and manual are available for download at: http://www.SVAT.com/downloads.php

ADDITIONAL ACCESSORIES

You may wish to add to your system and upgrade some components of it. Here are some items that can boost the effectiveness of your video security system.



PRODUCT	MODEL#	DESCRIPTION
	GX301-C	Expand your system to a maximum of four cameras to monitor more locations
SECURITY SYSTEM	VU100-ST	Alert all potential criminals of your security system and help deter crime with a window sticker
WARNING THE STATE OF THE STATE	SGN100	Alert all potential criminals of your security system and help deter crime with this durable aluminum sign



FCC NOTE:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:(1)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

IC NOTE:

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class A/B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.