

## 6. Troubleshooting

### RECEIVING BETTER PICTURES

1. Adjust length, angle and direction of Antenna (from the back of unit)
2. Use external Antenna

### COMMON TROUBLESHOOTING SOLUTIONS

The following table should address the most common difficulties you may have while using the LCD Monitor. If you continue to have problems, please contact your local distributor.

Problem	Solution / Description
No picture, no sound	<ol style="list-style-type: none"> <li>1. Check to see if power adapter had been properly connected.</li> <li>2. Check POWER switch is ON</li> <li>3. Check correct power supply is being used</li> </ol>
No signal	<ol style="list-style-type: none"> <li>1. Check AV signal cable has been correctly inserted</li> <li>2. Check to see if correct channel has been selected</li> <li>3. Try resetting the channels and retry</li> </ol>
No sound	<ol style="list-style-type: none"> <li>1. Check that Audio is ON and audio system is properly set</li> <li>2. Check whether earphone has been inserted</li> <li>3. Signal may be poor or Audio has been turned OFF</li> </ol>
Poor reception	<ol style="list-style-type: none"> <li>1. Antenna may need adjusting</li> <li>2. Check whether channel is tuned correctly</li> </ol>
Dark picture	<ol style="list-style-type: none"> <li>1. Check Brightness and Contrast are set correctly</li> <li>2. Environment temperature may be too low</li> </ol>
Vague/unstable picture	<ol style="list-style-type: none"> <li>1. Antenna may need adjusting</li> <li>2. Grounding signal may be too weak - LCD may work better if moved</li> </ol>
Duplicated pictures	Reflective signals from nearby buildings or high reflective signals are being picked up - LCD may work better if moved
Snowflake interference	LCD may be affected by electrical interference from vehicle motors, trains, high voltage power wires or neon lights
No colour	<ol style="list-style-type: none"> <li>1. Check whether colour is adjusted correctly on LCD</li> <li>2. Check the input colour system is working correctly</li> <li>3. LCD may be experiencing poor signal</li> <li>4. Check to see if Colour function is ON</li> </ol>

## Specifications

Model:	XVIS5LCD	XVIS8LCD
Screen Type:	LCD	
Screen Size:	5"	8"
Resolution:	670 TVL	450 TVL
Audio:	Yes	
Video Inputs:	2x Phono Sockets	
Audio Inputs:	1x Phono Socket	
Loophroughs:	N/A	
Remote Control:	Yes	
Power Requirements:	12V DC or 230V AC	
Suggested Power Supply:	Supplied	
Mounting:	Wall, Ceiling or Free Standing	
Weight:	1kg	1.5kg
Dimensions (WxHxD):	148x125x30mm	215x165x32mm

### TECHNICAL SUPPORT:

For Technical Support for any Xvision product please contact your local distributor.

### LIMITED WARRANTY:

This product is supplied with a 1 Year warranty. The Warranty excludes products that have been misused, (including accidental damage) and damage caused by normal wear and tear. In the unlikely event that you encounter a problem with this product, it should be returned to the place of purchase.



Manufactured exclusively for:  
**Xvision (Europe) Group,**  
 Head Office: London, U.K.  
 Email: [info@x-vision.co.uk](mailto:info@x-vision.co.uk)  
 Web: [www.x-vision.co.uk](http://www.x-vision.co.uk)

**Xvision™**  
**CCTV**



Model: **XVIS5LCD**  
 Professional 5" Super  
 LCD CCTV Monitor

Model: **XVIS8LCD**  
 Professional 8" Super  
 LCD CCTV Monitor

## Before you begin

- Please unpack the box carefully and identify that all the parts are present.

Please bear in mind the following points when choosing a mounting position.

- Do not expose the display to moisture, dust, oil smog, direct sunshine or to harsh weather conditions.
  - Do not use thinner or other chemical detergents. Use a soft cloth to remove dust or dirt from the display screen.
  - Keep the LCD away from over-hot or over-cold conditions. The display's storage temperature range is -20°C ~ +60°C.
  - Do not drop or strike the display.
  - For your own safety, when the display is not in use, remove the AC adapter from the mains
- Do not cut the LCD cables, this will void the warranty.
  - Make sure you use only the recommended power supply. Damage caused to the LCD by incorrect voltage or wiring is not covered by the warranty.

Model:  
**XVIS5LCD / XVIS8LCD**  
 Professional 5" / 8" Super LCD CCTV Monitor

## 1. Contents



XVIS5LCD / XVIS8LCD



LCD Bracket



Remote Control

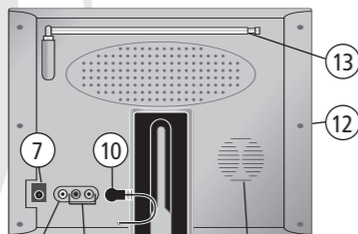
## 2. Identifying LCD Parts

FRONT



1. Power Switch
2. Volume +/-  
Selection adjustment in Menu mode
3. Menu Button
4. Channel +/-  
Function selection in Menu mode
5. TV/AV Switch
6. Power indicator light

BACK



7. 12V DC input
8. Audio input
9. AV inputs
10. External antenna jack
11. Speaker
12. Earphone jack
13. Antenna

## 3. Remote Control

NOTE: Ensure plastic battery protector has been removed by sliding out from the Remote Control unit.

1. Aim the remote control at the infra-red receiver on the LCD.
2. Avoid pressing, dropping, moistening or disassembling the unit.
3. Avoid pressing buttons continuously and quickly. The interval time between operations must be at least 2 seconds for the remote control to function correctly.

## 4. Remote Functions

### GENERAL FUNCTIONS

**POWER:** Press this button to switch OFF the electricity, press again to switch ON. If the LCD Monitor is not being used, please turn Power OFF.

**MUTE:** Press this to mute sound. Press again or press Volume + button to resume normal audio operation.

**TV/AV:** Press to switch between TV and AV (CCTV) modes on LCD Monitor.

**Numeric Buttons (0-9) and -/-- (Channel button):** There are 255 channels for selection. Press the corresponding numeric button to select a channel between 1 and 9. For a 2-digit channel number, press -/-- twice to toggle the -- sign on the screen, then press the corresponding numeric buttons. For a 3-digit channel number, press -/-- three times to toggle the --- sign on the screen, then press the corresponding numeric buttons.

**CH+/CH-:** (Channel Selection) Press to increase/decrease channel number.

**VOL+/VOL-:** (Volume adjustment) Press to increase/decrease volume.

**AUTO:** (Auto Search) Press this button to auto search and store channels.

**MENU:** Press this button to ENTER or EXIT the Menu.

## 5. Menu Settings

### BASIC MENU ADJUSTMENT

1. Press the MENU (manually or using remote control).

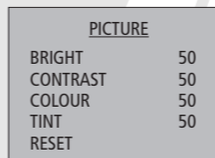


2. Press CH+ or CH- to choose the items in the Menu.
3. Press VOL+ or VOL- to enter a Sub-menu.
4. Press CH+ or CH- to choose the items in the Sub-menu.
5. Press VOL+ or VOL- to adjust the corresponding selection.
6. Press the MENU button to confirm and exit the Menu.

NOTE: The function 'PRESET' will be absent if the television is in AV mode.

### 'PICTURE' SUBMENU

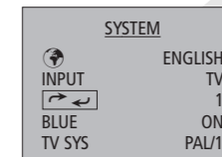
1. When PICTURE is selected, the screen displays:



2. Press CH+ or CH- to choose the items in the PICTURE Sub-menu.
3. Press VOL+ or VOL- to adjust the corresponding selection.
4. If you are not happy with your settings, select RESET.
5. Press VOL+ to return to the previous Menu.

### 'SYSTEM' SUBMENU

1. When SYSTEM is selected, the screen displays:



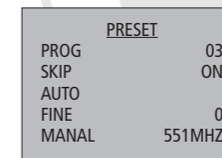
2. The LCD supports a 9 language Menu display including Chinese, English, Russian, German, French, Dutch, Spanish, Portuguese & Italian.
2. " " item can select four picture modes.

### 'TIMER' SUBMENU

The TIMER MENU allows you to set the 'Sleeping Time' and 'OFF Time' for the television.

### 'PRESET' SUBMENU

1. When PRESET is selected, the screen displays:



2. When the picture on the LCD is not clear, select FINE to adjust.
3. If SKIP is selected on a certain channel, the channel will be skipped when pressing CH+ or CH-. If you need to recover the channel, press -/-- to input the corresponding channel number. Then enter the PRESET submenu, select SKIP and change the selection to OFF (using VOL+/-).