

DLV6230-17-19-22

LCD Monitors



Installation and Operations Manual

Model Number: DLV6230-17, -19, -22

Description: 17", 19" and 22"

LCD Monitors

LCD montior

17 inch-22 inch

INSTRUCTION MANUAL

Dante LCD monitor adopts most advanced and industrial TFT-LCD panel, with a strong and stable ability. Easily operate, low power consumption and no radiation.

1. Features

- For Surveillance monitoring
- Long working life
- One HDMI input, one VGA input, two composite BNC input, one BNC composite output, one audio input
- External 12V direct-current power, more conveninet for maintenance
- Moving images are clearer and stable
- Strong resistance to interference
- Super image border processor
- Easy to navigate menu
- Universal remote control
- Ultra-thin design, optional installation versions

2. Interface

- (1) 12VDC power input。
- (2) HDMI video input。
- (3) Analog RGB (PC) signal input, can connect personal PC analog RGB(PC) signal.
- (4) BNC composite video signal input 1: connect with composite video signal。
- (5) BNC composite video signal input 2: connect with composite video signal。
- (6) BNC composite video signal output, may connet external monitor。
- (7) Audio input。

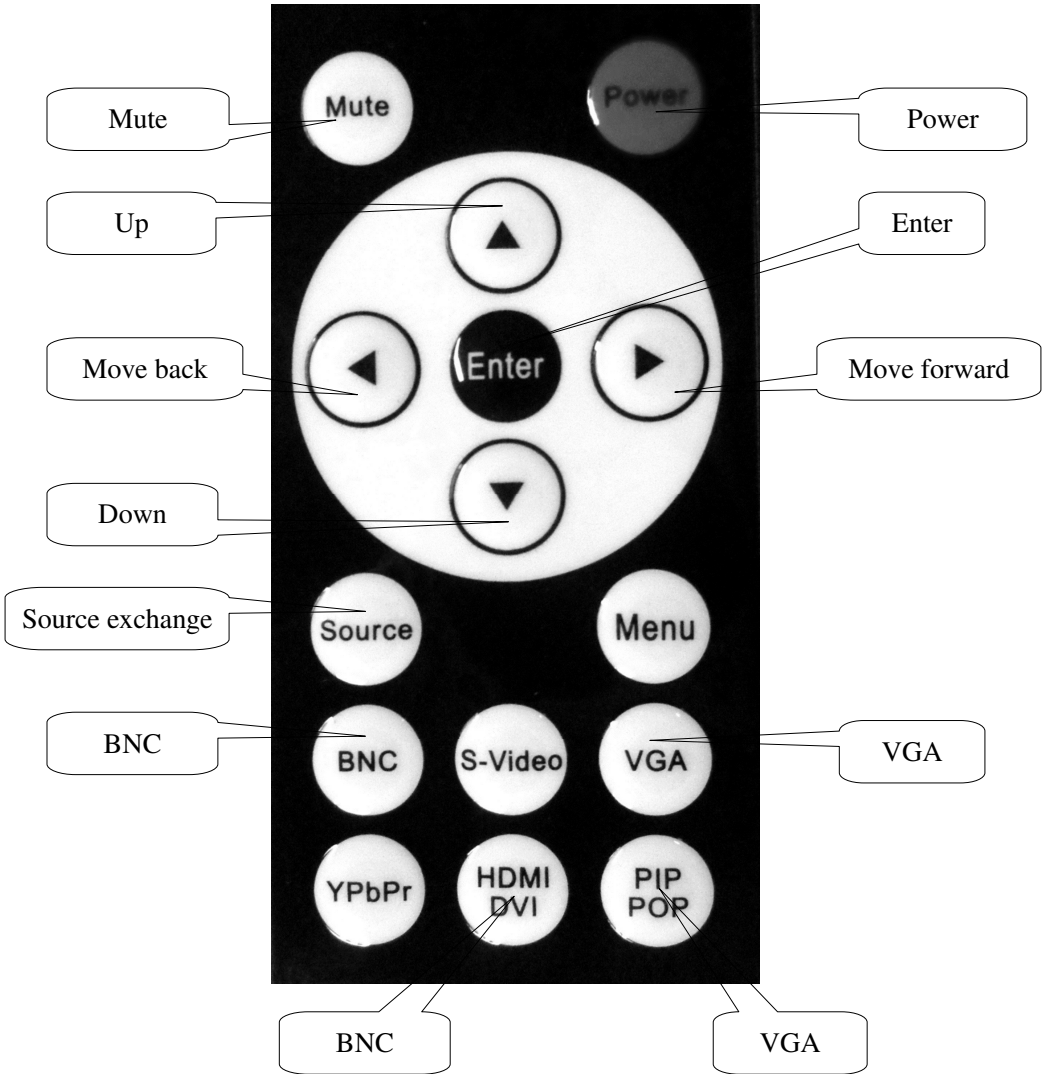


- (1)
- (2)
- (3)
- (4)
- (5)
- (6)
- (7)

3. Specification

Subject to change

Remote controller introduction



1. Remote controller buttons function introduction

- (1) "Power" If monitor is working, press power button to turn the monitor off and go standby.
- (2) "Mute" button: Press this button, sounds will disappear, press again, it will be back.
- (3) Move forward/back, used for adjust specification.
- (4) "UP/down": press these each two button, specification will roll up/down.
- (5) "Exit" can exit directly from menu.
- (6) "Menu" Press this button, main menu will come out. Press again then can exit main menu
- (7) "Source"press and choose the signal options, with up/down to adjust.

2. Caution

- (1) With seven mode AAA1, 5V battery, keep the battery's positive and negative charges are same with the indication of the controller
- (2) If remote controller doesn't work for a long time, please take out the batteries to avoid damaging the controller.
- (3) Do not dismantle the controller
- (4) Keep away from heat source

Menu adjustment introduction

1. Improving image effect

- (1) Pressing “Menu”, then Up/Down to adjust image display.
- (2) Pressing “Up/down” and enter corresponding options, then progressively increase/down for adjustment.
- (3) Press ”Menu” to quit

2. Image Setting

- (1) Pressing “Menu”, then press UP/DOWN to enter display setting options.
- (2) Pressing Up/Down to enter the options, then press Up/down to adjust corresponding options.
- (3) Pressing “menu” to quit.

3. Menu Adjustment

- (1) Pressing “Menu”, then press UP/DOWN to choose geometrical adjustment menu.
- (2) Pressing Up/Down to enter the options, then press Up/down to adjust corresponding options.
- (3) Pressing “menu” to quit.

4. Signal source options

Press “source”, submenu appears, adjust via UP/DOWN

Trouble Shooting Hints and repair

When there are problems with images and sounds, it is possible that the connections are incorrect. Please make adjustments, based on the information below. For additional information, please contact our after-sales service department.

Troubles	Reasons	Repair
No images	Incorrect power connection No signal connection Incorrect adjustment	1. check power plug 2. check if the power switch is on 3. check if the luminance, contrast and audio are at the lowest level
No images	Incorrect adjustment	Check if the luminance, contrast are at the lowest level.
No color	Incorrect adjustment	Check If Chroma is the lowest level.
Dots from interference	High frequency pulse interference	Interference may be from electric tools or other equipment such as fluorescent light. Keep away from the interfering source.
Power strip interference	Radio frequency disturbance	If there are other items connected to same strip may be cause
Remote controller does not work	Lower power with remote controller	1. check battery polarity 2. check if battery is still charged