15"/17"/19" TFT LCD MONITOR User's Manual

MODEL:HCD-15EH/ 17EH/ 19EH





Menu:

1.Introduction
Product Description Page.2
Package Contents Page.2
Product Features Page.2
Cleaning Page.3
Precautions Page.3
2.Control Function
OSD Button Page.5
OSD Control Page.6
HOT Control Page.7
3.Inputs Diagram
Inputs Page.8
4.Display Angle Page.9
5. Product Specification Page 10
6.isplay Modes Page.13
7 ervice Information Page 14

Introduction

Product Description

Congratulations on your purchasing this new generation of monitor. Your LCD monitor incorporates high quality display into a small light weighted module. It has power-saving capabilities and emits no X-ray radiation. You will certainly benefit from this monitor in lots of way; to name some of them, comfort safety and environmental protection.

This LCD monitor incorporates 15"/17"/19" color active matrix thin-film-transistor (TFT) liquid crystal display to provide superior display performance. A maximum resolution of 15" XGA 1024x768 / 17"/19" SXGA 1280x1024 is ideal for displaying complex graphics and high definition images. Other outstanding designs that enhance this LCD monitor's performance are Plug & play compatibility, audio system and OSD (On Screen Display) controls.

Package Contents

Included with your LCD monitor are following items:

- 15"/17"/19"TFT LCD monitor
- 15pin D-sub signal cable
- Audio cable
- Adapter
- Power cable
- User's manual

Product Features

- High contrast color TFT LCD display support resolution up to 15" XGA 1024x768 / 17"/19" SXGA 1280x1024
- Compatible with IBM VGA, VESA, and Macintosh standards.
- PC line in sound application.

Cleaning

- Gently wipe screen with a clean camel hair lens brush, or soft, clean, lint-free cloth.
- This removes dust and other particles that can scratch the screen,
- Do not apply pressure to the screen surface when wiping it clean.
- Do not pour or spray any liquid directly onto the screen or case of the LCD monitor.
- Chemical cleaners have been reported to damage the screen or the LCD monitor.

Precautions

- Read all these instructions and save them for later use.
- Follow all warning and instructions on the product.

Product

- Do not block the vent holes in the case.
- Do not insert sharp objects or spill liquid into the LCD monitor through cabinet slots.
 - They may cause accident fire, electric shock or failure.
- Disconnect the power plug from the AC outlet if you will not use if for an indefinite period of time.
- Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous voltage points or other risks.
- Do not touch the screen directly with your fingers. You may damage the screen,
 and the oil from your skin is difficult to be removed.
- Do not apply pressure to screen. The LCD is very delicate.

Power

• Use the type of power indicated on the marking label.

Plugs

- Do not remove any of the prongs of the monitor's three-pronged power plug.
- Disconnect the power plug from the AC outlet under following conditions.
- If you will not use it for an indefinite period time.
- When the power cord or plug is damaged or frayed.

- If the product does not operate normally when the operating instructions are followed.
- Adjust only those controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.
- If the product has been dropped or the cabinet has been damaged.
- If the product exhibits a distinct change in performance, indicating a need for service.

Power and extension cords.

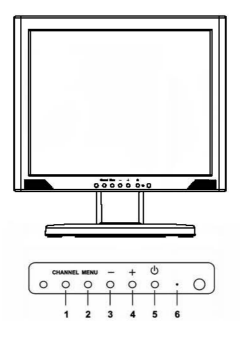
- Do not allow anything to rest on the power cord.
- Do not locate this product where persons will walk on the cord.
- Use the proper power cord with correct attachment plug type. If the power source is 120V AC, use a power cord that has UL and C-UL approvals. If the power source is a 240V AC supply, use the tandem (T blade) type attachment plug with ground conductor power cord that meets the meets the respective European country's safety regulations, such as VDE for Germany.
- Do not overload wall outlets or power cords. Ensure that the total of all units plugged into the wall outlet does not exceed 10 amperes.
- Ensure that the total ampere ratings on all units plugged into the extension cord is not above the cord's rating.
- If the power supply cord, which came with your monitor, is to be connected to the PC instead of the wall outlet, this equipment is to be used with UL/TUV approved computers with receptacle rated 100~240V AC, 50/60Hz, 1.0A(minimum).

Environment

- Place the monitor on a flat and leveled surface.
- Place the monitor in a will-ventilated place.
- Keep the monitor away from:
 Overly hot, cold or humid places, or places directly under sunlight, dusty surroundings, equipment that generate strong magnetic fields.

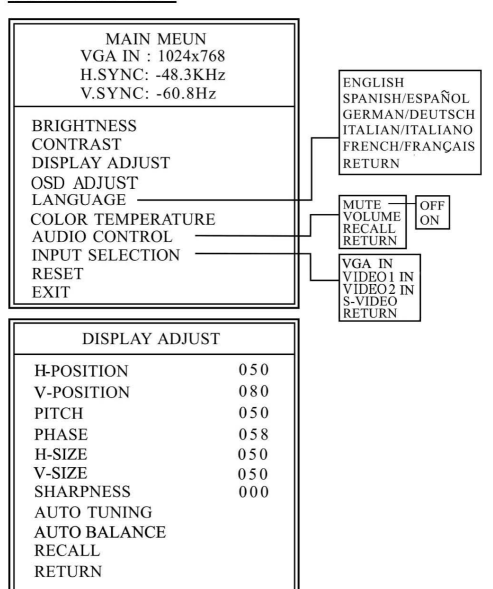
Control Function

Control Button Front View



- 1.Channel: Selects input mode: VGA>VIDEO1> VIDEO2>S-VIDEO>VGA>
- 2.OSD Menu: Selects OSD conrrol options on the screen
- 3.Decrease: Decreases the value of selectde OSD control option and decreases the volume
- 4.Increase: Increases the value of selected OSD control option and increases the volume
- 5. Power switch: Turns power on/off
- 6.Power LED: Indicates different status when unit operates in different modes

OSD CONTROL



BRIGHTNESS: Adjusts background black level of the screen image.

CONTRAST: Adjusts fore ground white level of the screen image.

H.POSITION: Moves the screen image left or right.

V.POSITION: Moves the screen up and down.

PITCH: Adjusts image distortion appearing as vertical bars or "noise" on the screen.

PHASE: Adjusts image distortion appearing as horizontal "noise" on the screen.

SHARPNESS: Adjusts the clarity and focus of the screen images.

COLOR TEMPERATURE: Adjusts color temperatures for users.

LANGUAGE: Allows you to choose among five languages as English, Spanish, German, French, Italian.

AUDIO CONTROL: Switch muting ON/OFF and Volume control.

 $\label{eq:input_selection: select VGA IN, VIDEO 1 IN \quad , \ \ VIDEO 2 IN, S-VIDEO, signal input.$

RECALL: Returns all controls back to factory setting.

HOT KEY CONTROL

1.VGA HOT KEY

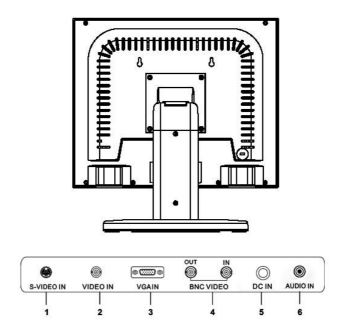
UP KEY <-----> BRIGHTNESS DOWN KEY <-----> CONTRAST

2. VGA+A HOT KEY

UP KEY <-----> VOLUME INCREASE
DOWN KEY <-----> VOLUME DECREASE

Inputs Diagram

Inputs



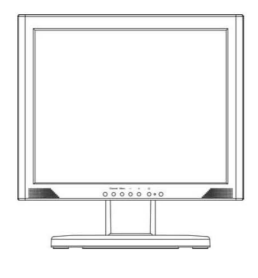
- 1.S-Video In: Input S-Video signal by DIN socket.
- 2. Video In: This socket can be connected to a composite Video output.
- 3. VGA IN: This D-sub 15 cable can be connected to a PC or DVR.
- 4.BNC Video Out/In: This BNC socket is the loop-through output with auto-terminati on from above video inputs / This BNC socket can be connected to composite video output
- 5. DC In: This must be connected to DC power 12V/4A.
- 6. Audio In: This is to be connected with the digital signal connector .

Display Angle

Tilting

For viewing clarity can tile the LCD forward (Down to $5\,$ degrees) or backward (up to $25\,$ degrees).







Product Specification

Model Spec	HCD-15EH		
LCD Display	15"active matrix TFT LCD panel		
Pixel pitch	0.297(H)*0.297(V) mm		
Max Resolution	1024(H)*768(V)*XGA		
Dimensions	360 (H)×360(W)×180(D) mm		
Contrast Ratio	700:1		
Brightness	300cd/m2		
Response Time	16.2ms		
Display Color	16.777M		
Viewing Angle L/R	$+70^{\circ}$ -70°		
U/D	+ 65 [~] - 60°		
PC Interface Video Sync	RGB analog 0.7Vp p		
Display Mode	VGA/XGA		
PC connector	15 Pin D_ sub ,BNC IN/OUT,S_VIDEO,Audio IN, RCA VIDEO		
Front Control	Channel, Menu , Up , Dowm , Power		
OSD Adjustment	Brightness , Contrast , Display adjust, Color temperature , Language , OSD adjust , Aud- control, Input selection , Reset , Exit		
Power input	DC Input:12V/4A		
Operating Consumption	30W		
Operating Conditions	Temperature:0°C -40°C Humidity: 20%-80%		
Storage Conditions Temperature: -20°C -60°C Humidity: 20%-80%			

Model Spec	HCD-17EH		
LCD Display	17"active matrix TFT LCD panel		
Pixel pitch	0.264(H)*0.264(V) mm		
Max Resolution	1280 (H)*1024(V)*SXGA		
Dimensions	390(H)×400(W)×180(D) mm		
Contrast Ratio	500:1		
Brightness	300cd/m2		
Response Time	12ms		
Display Color	16.2M		
Viewing Angle L/R	$+70^{\circ}$ -70°		
U/D	+70°~-70°		
PC Interface Video Sync	RGB analog 0.7Vp p		
Display Mode	VGA/SVGA/XGA/SXGA		
PC connector	15 Pin D_ sub ,BNC IN/OUT,S_VIDEO,Audio IN, RCA VIDEO		
Front Control	Channel, Menu, Up, Dowm, Power		
OSD Adjustment	Brightness, Contrast, Display adjust, Color temperature, Language, OSD adjust, Audio control, Input selection, Reset, Exit		
Power input	DC Input:12V/4A		
Operating Consumption	40W		
Operating Conditions	Temperature:0°C -40°C Humidity: 20%-80%		
Storage Conditions	Temperature:-20°C −60°C Humidity: 20%-80%		

Model Spec	HCD-19EH		
LCD Display	19"active matrix TFT LCD panel		
Pixel pitch	0.294(H)*0.294(V) mm		
Max Resolution	1280 (H)*1024(V)*SXGA		
Dimensions	445(H)×421(W)×180(D) mm		
Contrast Ratio	500:1		
Brightness	300cd/m2		
Response Time	12ms		
Display Color	16.2M		
Viewing Angle L/R	$+70^{\circ}$ -70°		
U/D	+70°~-70°		
PC Interface Video Sync	RGB analog 0.7Vp p		
Display Mode	VGA/SVGA/XGA/SXGA		
PC connector	15 Pin D_ sub ,BNC IN/OUT,S_VIDEO,Audio IN, RCA VIDEO		
Front Control	Channel, Menu, Up, Dowm, Power		
OSD Adjustment	Brightness, Contrast, Display adjust, Color temperature, Language, OSD adjust, Audio control, Input selection, Reset, Exit		
Power input	DC Input:12V/4A		
Operating Consumption	50W		
Operating Conditions	Temperature:0°C−40°C Humidity: 20%-80%		
Storage Conditions	Temperature:-20°C -60°C Humidity: 20%-80%		

Display Modes

Model	Resolution	H Freq(kHz)	V Freq(Hz)
1	720*350	31.469	70.087
2	720*400	31.469	70.087
3	640*480	31.500	60.000
4	640*480	37.500	75.000
5	800*600	37.879	60.317
6	800*600	46.875	75.000
7	1024*768	48.363	60.004
8	1024*768	60.023	75.029
9	1280*1024	64.000	60.000
10	1280*1024	80.000	75.000





❖ FOR: 17″ /19″

Service Information

Service

When you buy this excellent LCD Monitor, you are entitle to the warranty provided by us. Please contact us as you need any information or help of our product. Thank you for buying our product again.



HUNT ELECTRONIC USA INC.

11790 Jersey Blvd.
Rancho Cucamonga, CA 91730
Tel: (888)993-4868, (909)987-6999
Fax: (909)987-6997
techsupport@huntcctv.com
www.huntcctv.com