

DHK

OSD Quick Reference



i-Tech Company LLC
TOLL FREE: (888) 483-2418
EMAIL: info@itechlcd.com WEB: www.iTechLCD.com

OSD Quick Reference

The On Screen Display (OSD) is adjusted as follows:

- 1. Press the Menu Button (See Diagram 1) Located on the OSD keypad Overlay.**
- 2. Use the navigation buttons to maneuver through the OSD menu**
- 3. Select the desired OSD Menu from the Screen Shots below to make the desired adjustment(s).**
- 4. Press the Exit Button to exit out of the OSD Menu's when complete.**

Diagram 1: OSD Keypad Located on Monitor Face



LED Function

- Solid Green - Normal Operation
- Flashing Amber - Sleep Mode or No Signal
- Solid Amber - Power Standby Mode

Power: Turns Unit On and Off

LED: Indicates status of LCD screen

Menu: Enters the OSD Menu

Select: Used in the Menu(s) to make Selection

Auto: Used to Auto Sync an aRGB Signal (Hot Key)

Down: Used Inside of Menu to Navigate Down Direction

Left: (Hot Key) Contrast Decrease.

Inside Menu Navigation to the Left.

Decrease: When Item is selected used to decrease its value.

Right: (Hot Key) Contrast Increase

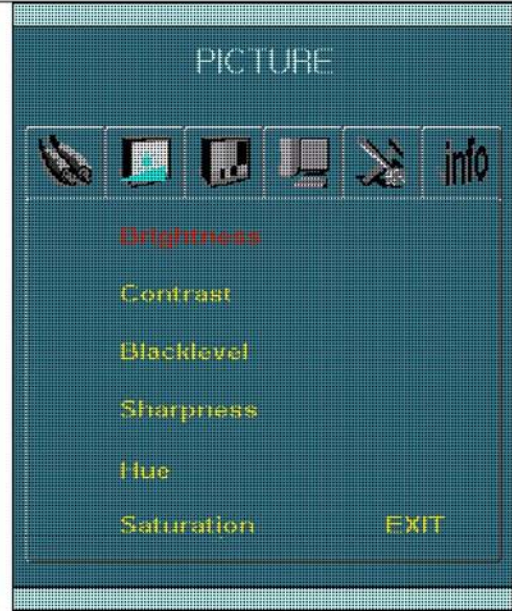
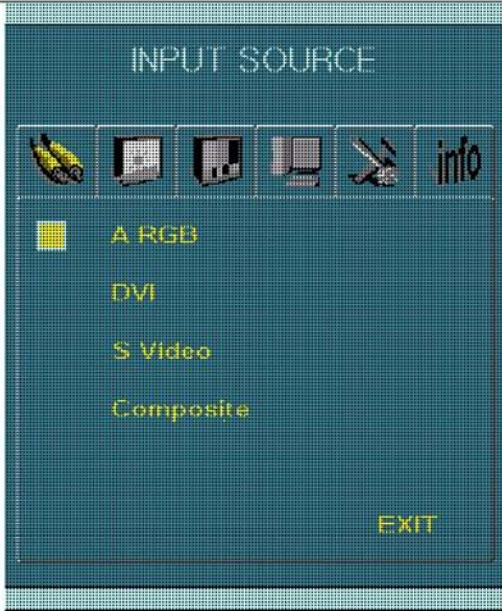
Inside Menu Navigation to the Right.

Increase: When Item is selected used to decrease its value.

Source: (Hot Key) Scroll through Inputs (VGA, DVI, S-Video, CVS)

Exit: Used inside of menu to exit a function or Menu

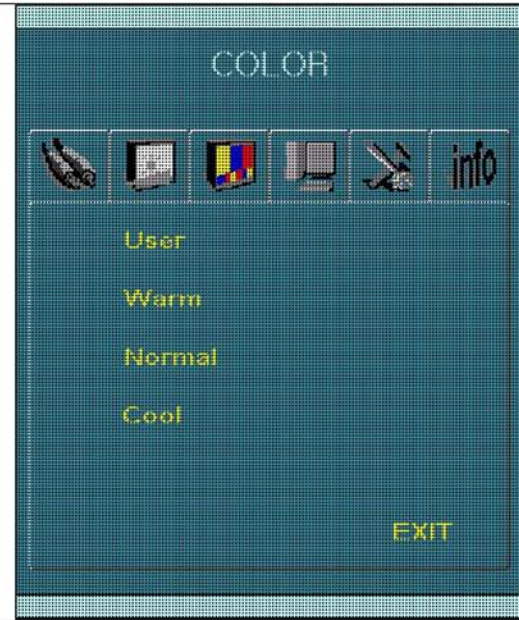
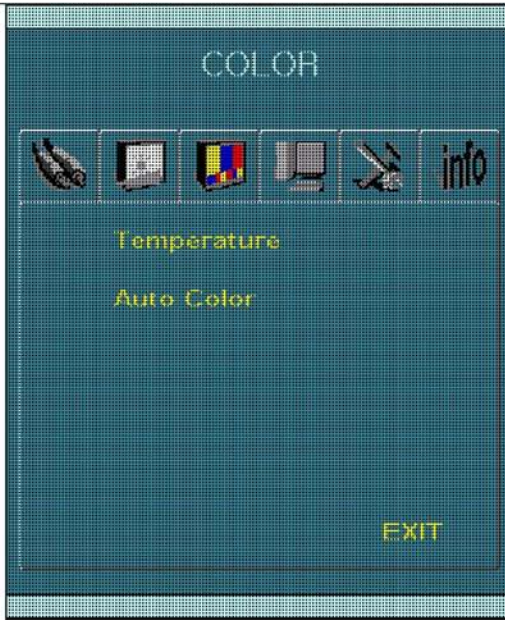
OSD Quick Reference



Main Menu	Sub Menu	Operation
Input Source	A RGB	-Change input signal source to Analog RGB.
	DVI	-Change input signal source to DVI.
	S Video	-Change input signal source to S-video.
	Composite	-Change input signal source to composite video.
	Exit	-Go back to main menu.

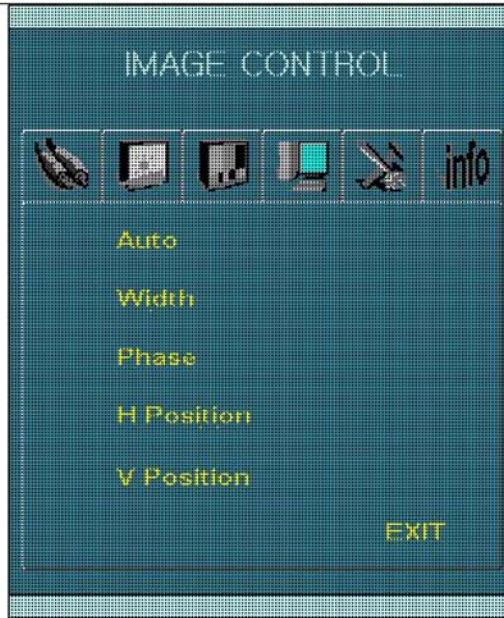
Main Menu	Sub Menu	Operation
Picture	Brightness	-Adjust Brightness of the screen.
	Contrast	-Contrast is ratio of luminance between black and white. -Adjust distinction.
	Blacklevel	-Adjust black level.
	Sharpness	-Adjust Sharpness of pictures.
	Hue (Video Only)	-Adjust between green tone and purple tone.
	Saturation (Video Only)	-Adjust color intensity.
	Exit	-Go back to main menu.

OSD Quick Reference



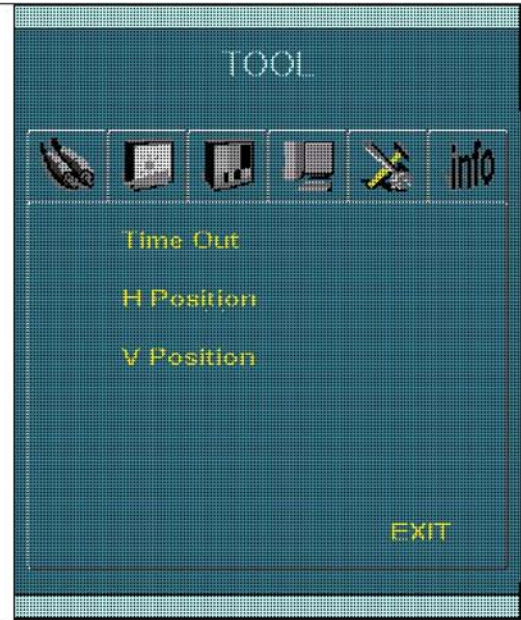
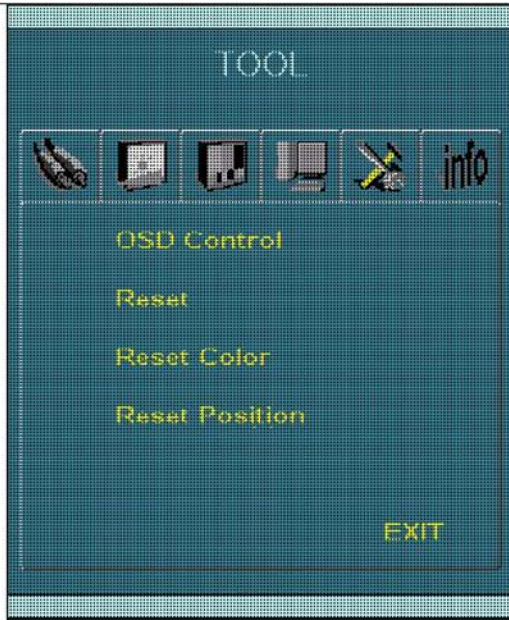
Sub Menu	Operation
Temperature	-Choice of Warm, Normal, Cool and user's option is chosen, RGB can be adjusted. -User : Able to adjust the color by controlling Red, Green, and Blue. -Warm : Red-tinged screen. -Normal : Green-tinged screen. -Cool : blue-tinged screen.
Auto Color (A-RGB Only)	Color automatically set from strange input signal.
Exit	-Go back to Main Menu.

OSD Quick Reference



Main Menu	Sub Menu	Operation
IMAGE CONTROL Available Mode -Analog RGB	Auto	-Auto configuration of geometry.
	Width	-Adjust horizontal size of the screen by increasing or decreasing the number of picture elements.
	Phase	-Adjust Phase of screen. Used when noise or overlapped lines are shown on the screen.
	H Position	-Move screen horizontally.
	V Position	-Move screen vertically.
	Exit	- Go Back to Main Menu

OSD Quick Reference



Main Menu	Sub Menu	Operation
TOOL	OSD Control	-Time Out : The range of controlling the duration time of the OSD menu (OSD turn-off time). -H Position : Adjust horizontal position of OSD Menu by value. -V Position : Adjust vertical position of OSD Menu by value.
	Reset	-Initial set-up, preset by the factory before forwarding.
	Reset Color	-Initial color.
	Reset Position (A RGB Only)	-Initial position.
	Exit	-Go back to Main Menu.