
















	<p>Brightness and Contrast :</p> <p>Brightness  Increase/decrease brightness in the blackest areas of the picture</p> <p>Contrast  Increase/decrease brightness in the whitest areas of the picture</p>
	<p>Color Temperature : 9500K / 8000K / 6500K / 5000K (8000 is the Normal setting.)</p> <p>Adjust the "warmth" of the displayed image. The higher the temperature, the "bluer" the image looks like. The lower the temperature, the warmer (more reddish) the image looks like.</p>
	<p>Video Adjustment :</p> <p>Color:  adjust video color level</p> <p>Tint:  adjust video tint level</p> <p>Sharpness:  adjust video image sharpness level</p>
	<p>Video System : Select video system and input signals</p> <p>AUTO : automatic detection of NTSC and PAL system and SECAM system</p> <p>NTSC / NTSC 4.43 : manual select NTSC system</p> <p>PAL / PAL M : manual select PAL system</p> <p>SECAM : manual select SECAM system</p>
	<p>Position :</p> <p>Image up/down : Use ^/down to move the image vertically</p> <p>Image left/right : Use </> to move the image horizontally</p>
	<p>Language : Select OSD menu language display</p> <ol style="list-style-type: none"> 1. English 2. Danish 3. Chinese (Simplified)
	<p>Video source : Select the input video signal</p> <p>Composite Video / S-Video</p>
	<p>Volume :</p> <p></p> <p>Adjust the audio volume level (functions only if the audio option installed)</p>
	<p>Utilities :</p> <p>User Setting : User Timeout : adjust the OSD menu timeout period in steps of 5 seconds, from 5 minimum up to 50 seconds maximum (5 or 10 is Normal).</p> <p>DPMS (Desktop power management system) : Diable / Enable (Enable is Normal)</p> <p>Disable : The panel backlight always on when no video input.</p> <p>Enable : The panel backlight will turn off when no video input.</p> <p>Display Input : Disable /Enable the input source name on screen (Enable is Normal)</p> <p>Auto Source Select : Off - Disable auto source select function (video signal seeking).</p> <p>(High is Normal) Low - Auto source select enabled (seek) ONLY at power up.</p> <p>High - Auto source select ALWAYS enabled (will seek upon loss).</p> <p>Gamma : 1.0 / 1.6 / 2.2 (1.0 is Normal)</p> <p>OSD Setting : OSD Horz Position :  move the OSD menu horizontally</p> <p>OSD Vert Position :  move the OSD menu vertically</p> <p>OSD Background : Translucent / Opaque</p> <p>Direct Access #1: Define the hot key function ("<" and ">") for one of the following adjustments : Brightness / Contrast / Volume / Video Source* (Source is Normal)</p> <p>Direct Access #2: Define the hot key function ("^" and "down") for one of the following adjustments : Brightness / Contrast / Volume/ Video Source (Contrast is Normal)</p> <p>Load Factory Defaults : Recall factory default settings. (Emergency only)</p> <p>* By pressing the hot key, the source is in sequence of Composite Video/S-Video.</p>
	<p>Exit menu</p>

The OSD settings chosen will be stored in memory. The OSD menu can be cleared from the screen by moving the selection bar to the EXIT icon, and pressing the > button. Otherwise it will automatically clear after a few seconds (time-out period) of non-use.