

3 Reasons you Shouldn't Skimp When Choosing Professional LCD Monitors...

Last month we did an article on the top 5 reasons to use a good quality Category 5 cable. This month we examine 3 reasons you shouldn't skimp when looking to invest in professional grade LCD monitors.

Public display, digital signage, broadcast, entertainment, religious institutions, corporate board rooms, conference rooms and teleconferencing are only some of the areas that are utilizing the latest LCD technology. For many reasons, companies can ill afford frugality when it comes to choosing the best representation of program material for their product or service. We've listed what we feel are three important factors to consider when shopping for professional LCD monitors.

Now That's Harsh!

Having monitors that hold up to the rigors of harsh commercial and industrial environments is crucial to the product longevity that is required in the professional AV industry. Many companies make their display units with plastic. One company, however, sees it differently. For example, Ovideon's LCS2630 (26" diagonal monitor), bezel and back cover are constructed of metal. This product attribute results in unmatched durability and protection in critical situations where accessibility to the monitors cannot be controlled.

Another unique feature of Ovideon monitors is their tendency to use tempered glass on their touch screen models (LCS2630-TS) for enhanced protection of the LCD panel. Tempered glass offers screen impact protection when used with an optical touch screen or in environments where the monitor can be easily accessed such as casinos, museums and airports.

Quiet on The Set!

We all have had critical applications where monitor noise is not acceptable. Finding a monitor that is designed for optimal heat dissipation without the use of fans can be a challenge. The Ovideon LCS2630 is one product that renders even the most sensitive environment virtually noise free.

High Color Saturation and Color Accuracy

Perhaps one of the most important aspects of LCD monitor design is the clarity of the display. High color saturation technology makes images noticeable better than many of the units available in today's market. HCS technology offers more vivid color reproduction with extreme color accuracy

and video is seen as close to the original source as possible. With Ovideon's Color Temperature, Color Gain Adjustment, Skin Tone Enhancement and Nature Color Enhancement circuit, water will be blue, skin and earth tones will appear natural and vivid.

For More Information Please Visit: http://www.clarkwire.com/Ovideon_Monitors.htm

About Clark Wire & Cable

Serving the broadcast and professional AV markets for over 20 years, Clark has continued to innovate these industries with products such as gas-injected coax, hybrid fiber and tactical fiber cables.

As part of their solutions based service model, Clark also offers customized interconnect products. From cable assemblies and custom manufactured cables to metal fabrication and custom wired patchbays, Clark can deliver connectivity products built specifically for each system. For more information on Clark Wire, please visit them on the web at www.clarkwire.com

About Ovideon

Ovideon, Inc., makes, markets and sells displays designed for the consumer and commercial markets. For the consumer electronics market, Ovideon specializes in LCD TV's, Portable Multimedia Players and related peripherals. For the commercial market Ovideon specializes in the development of LCD monitors for public display applications as well as multi-media presentation environments.