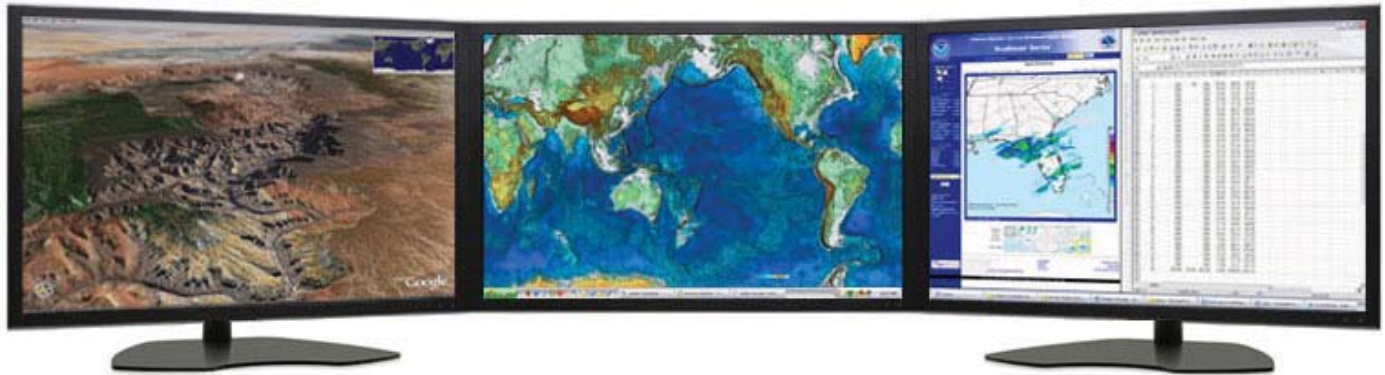


CINEMASSIVE



CINEMASSIVE
Trio 30D

Nearly Panoramic triple 30" Ultra-Premium displays. 12+ Million pixels.
New Low Price: \$5,999



SPECIFICATIONS

- Nearly panoramic six foot workspace
- Three ultra-high-resolution 30" LCD panels
- 2560 by 1600 resolution per screen (QXGA+)
- 7680 by 1600 total workspace resolution
- 12,288,000 Total Active Pixels
- Aspect Ratio: 16:10
- Display Type: WQXGA
- Ultra Thin Bezel: 2cm
- "Surround" curvature makes each screen easily accessible
- Viewing angle: 178° horizontal / 178° vertical
- Brightness: 400 cd/m²
- Contrast ratio: 1000:1
- Response: 6ms (gray to gray)
- Horizontal Refresh Rate: 30kHz - 81kHz
- Vertical Refresh Rate: 56Hz - 75Hz
- Pixel pitch: 0.250mm
- Aspect ratio: 16:10
- Maximum colors: 16.7 million
- Inputs per panel:
 - (1) Dual-link DVI-D (digital)
 - (4) USB 2.0 (12 total)
- Certification standards: TCO '99 / TCO '03
- International integrated power supply: 90-264 VAC; 50-60 Hz
- Dimensions: Dimensions: 81.6"(W) x 13.8 - 20.3"(H) x 14.5"(D)
- Product Number: CMT30D

Includes:

- CineMastery multi-monitor management software
- CineMatrix software
- Industry-best 3-year warranty
- Ergonomic Free-Tilt Fully Adjustable Mount
- 100% Compatibility Guarantee
- Zero dead Pixels Guarantee
- Advanced Replacement Service
- Phone Support for life
- All necessary Cables
- Installation & Setup Manual

CINEMASSIVE



Multi-Monitor Display Solution Experts

Our technicians have years of experience serving the most demanding customers, including all major branches of the military and NASA. We stand behind our expertise with the only 100% compatibility guarantee in the industry.



Exclusive, Powerful Multi-Monitor Software

Specifically designed to enable the best multi-monitor user experience possible, CineMastery's unique array of tools and features powerfully enhance Microsoft Windows in order to allow your added screen real estate to perform efficiently and intuitively.



Ergonomic Excellence

The small footprint and elegant cable management built into our arrays keep your desk neat, clean and organized. Additionally, all of our arrays use Centris™ pivot technology. Centris pivots allow each display to be easily adjusted between portrait and landscape mode and also allow a full 30 degrees of pivot instantaneously and without tools.



Turn-Key Solutions

CineMassive Displays offers end-to-end no hassle multi-monitor solutions designed and supported by CineMassive Displays expert technicians. We can upgrade existing laptops and desktops or design new solutions custom tailored to suit your needs.



Mission-Critical Reliability

Our clients range from NASA, the U.S. Senate, the SEC, FEMA, and every branch of the U.S. armed services to SONY, Kodak, McDonalds, IBM and individuals. Our years of dedicated multi-monitor experience and expertise assures mission-critical stability and reliability.



Full Coverage Warranty

All CineMassive Arrays are supported by our exclusive 30-Day Zero Dead Pixel Guarantee, Money-Back Compatibility Guarantee, Advanced Replacement Service and Phone Support for Life.



100% Compatibility Guarantee

We are the only supplier of multi screen displays who guarantee 100% compatibility with your existing computer system or your money back. If you pass our free compatibility check and our displays still do not work on your system, we will give you a full refund.



Zero Dead Pixels

All of our digital displays ship with a 30-day Zero Dead Pixel policy. If even just a single dead pixel is found on any digital displays it may be exchanged for a display of the same model at nom cost.



Direct Access To Expert Support

CineMassive Displays customers are given access to expert phone support during normal business hours and access to our emergency support line. Our phones are always answered by multi monitor experts with years of experience.



Advanced Replacement Service

If your display malfunctions while still under warranty, we will ship a replacement display even before you have returned the malfunctioning display.



Flexible Payment Options

We offer Financing and Net 30 terms to qualified buyers for any purchase, no matter how large or small. We also accept money orders, credit cards and wire transfers for domestic and international customers.

CINEMASSIVE



CINEMASTERY

CineMastery's unique array of tools and features powerfully enhance Microsoft Windows to enable the best multi-monitor user experience possible. With CineMastery your added screen real estate will perform efficiently and intuitively.



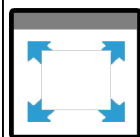
Smart Multi-Taskbar

CineMastery adds a taskbar to each of your array's panels and loads the individual taskbars with only the applications that are running on that particular panel. This feature allows you to easily track which programs are running on each monitor, even when those programs are minimized to the taskbar.



Quickly Move Applications

CineMastery adds a "Move Window" button to all of your open windows. Easily move applications between programs with a click of a button. No more dragging, dropping, and resizing all of your open windows. Now you can quickly and easily organize your virtual desk space.



Custom Application Positioning

Create custom display settings for every application. Configure applications to open on a specific monitor and even in a specific position on a monitor. Enter exact coordinates and create profiles for individual programs so that they always open exactly where you want them to be displayed.



Easy Array Configuration

The CineMastery monitor positioning tool enables our customers to precisely position their monitors and windows using absolute coordinates, an innovation well beyond Window's® crude pictorial approach. Quickly and easily control each display's resolution, refresh rate and color depth. Easily swap out monitor positions, identify each monitor with an on-screen number that stays active for as long as needed while you check cabling. CineMastery is a user-friendly professional-grade tool kit that enables anyone to quickly and easily install, setup and customize any size CineMassive array in moments.