SEAMLESS INTEGRATION OF TECHNOLOGY AND DESIGN -THE FUTURE OF MOTORIZED DISPLAYS

A Healthier Way to Work

Discover the elegance of technology with our Vertical Motorized Monitors — to fit every environment. Built with a patented single-engine mechanism, anodized aluminum housing, and anti-reflective glass, these displays combine reliability, performance, and design. Whether for conference rooms, auditoriums, or executive offices, our motorized monitors deliver a seamless blend of style and innovation.

Display Options

- RM-15.6 15.6" Full HD LED Compact, versatile, and space-saving.
- RM-17.3 17.3" Full HD LED Perfect balance of size and performance.
- RM-21.5 21.5" Full HD LED Large and impactful for premium environments.

Engineered for performance and designed for elegance, our Vertical Motorized Monitors offer a perfect combination of technology and style. With smooth motorized lift-and-tilt functionality, anti-reflective glass, and durable anodized aluminum housing, these displays deliver reliability and sophistication in any setting. Available in 15.6", 17.3", and 21.5" sizes, they provide crystal-clear Full HD visuals, energy-efficient operation, and flexible control options, making them the ideal choice for conference rooms, auditoriums, and modern workspaces.

Contact us:

info@rOs-tech.us | +1 (424) 337-3415





company? Get in touch

Interested in getting A Health Hub for your



Technical spacification

by OS Tech Co.

Seamless Vision, Superior Performance

- Vertical Motorized Monitor with a 30° inclination for ergonomic viewing.
- Brightness:350nit
- Resolutioncrystal-clear 1920×1080.
- Full HD LED Display available in 15.6", 17.3", and 21.5" sizes
- High Visual Performance 350 cd/m² brightness,
- contrast ratio: 1200:1,
- wide viewing angles (85°/85° u/d, 85°/85° l/r).
- Display Area for 15.6: 344.16(W) × 193.59(H) mm
- Display Area for 17.3: 381.888(W) ×214.812(H) mm.
- Display Area for 21.5 : 476.06(W) × 267.79(H) mm
- Durable LED Backlight lifespan of up to 50,000 hours.
- Fast Response Time Tr 16 ms Tf 3 ms for smooth image transitions.
- Input port:HDMI*1,VGA*1,RS485*1,RS232*1 RJ45 CAT6
- Elevation angle: the primary elevationangle is 15 degrees, upto the secondary elevation angle 30 degrees;
- Control mode: central control, remotecontrol,
- manual control
- Remote control distance:30 meters
- Panel keys: menu key/open key/downkey/pause key/up key
- Premium Build Quality crafted with anodized aluminum housing for strength and elegance.
- Front Protection Glass 3 mm black-edged, double-coated anti-reflective glass to minimize glare and enhance clarity.
- Energy-Efficient Video Controller designed for low power consumption while maintaining high performance.
- Versatile Connectivity supports HDMI or dual DVI inputs, fully HDCP compliant.
- Advanced Remote Control Options RS-485 (I/O)
- Operating Conditions reliable performance between 0°C to +40°C.
- Patented Single-Engine Mechanism ensuring smooth, silent, and reliable up/down and tilt movements.
- Elegant Finishes anodized aluminum with a sleek, modern appearance.





Contact us:

info@rOs-tech.us | +1 (424) 337-3415