

# VIDEO WALL

---

A robust digital video wall controller delivering the ultimate in graphical power for enterprise customers. Display virtually any type of video or data source on a multitude of wall configurations.

The controller outputs up to 128 displays per server (scalable) and supports edge blending of projection devices. The flexible open architecture supports everything from 3D displays.

The server/client architecture allows for secure remote deployments.

LCD Video Wall



LED Video Wall



## ADVANTAGES

1. Reliable quality and low maintenance: Less thermal diffusivity makes the components and parts more stable.
2. High Definition and clear image: High brightness and contrast make colors brilliant and bright, as well as stable and clear image.
3. Wide viewing angle: DID LCD panel makes the viewing angle up to 178°.
4. Low power consumption and low heat radiation
5. Long service life lowers the cost of usage and maintenance
6. Innovative and advanced: 42" to 60" Ultra-thin bezel LCD video wall, the thinnest bezel up to 1.7mm - 3.5mm.
7. Ultrathin and light weighted: The ultra-thin and light weighted design makes it easy to transport and install.
8. Economical and practical: High performance and high quality make it cost less.



—To provide solution of touch products—