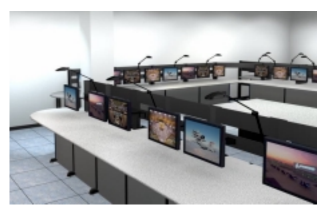
CommandConsole FP^M



Incorporating the Benefits of Flat Panel Technology

CommandConsoleFP™ will help you achieve maximum productivity and space utilization, while providing flexibility and security. Its versatile design makes CommandConsole FP™ ideal for a multitude of technology intensive applications including command, monitoring, call and network operation centers.



Improves Productivity

- ▶ Ergonomic design, ventilation and improved acoustics create operator comfort and efficiency, reducing stress and fatigue levels.
- Organization of equipment, including the consolidation of keyboard, monitor and mouse control, provides an open and efficient workspace.
- Efficiently managed cabling increases network reliability and decreases troubleshooting time.

Utilizes Space Efficiently

- ► Vertically configured monitors increases available workspace.
- ► Compact design and open architecture reduce stacked components and enhance ventilation.
- Rear cable management and a rollout base improve access and serviceability.
- ► Optional shelving and cabinets deliver multimedia and filing solutions.
- Peninsula tables, power strips and task lighting increase workspace functionality.

Offers Managed Growth

- ►The modular design allows for customization to match your application and offers a plan for tomorrow's growth.
- ► A variety of choices in height and width, including multiple tier options, provides the flexibility to quickly and easily change your layout.
- ► Optional corners are offered in convex and concave configurations.
- Most reconfiguration can occur with just a screwdriver.

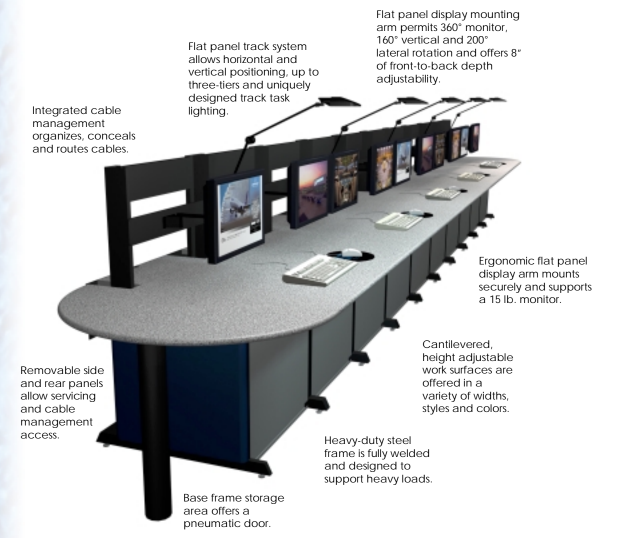
Provides Security

- ►The heavy duty steel frame provides a solid foundation for equipment storage, reducing exposure to incidental equipment damage.
- Lockable cabinet doors limit physical equipment access.

Offers Protection

► A lifetime warranty protects your investment.

CommandConsole FP™Highlights



CommandConsole FP⁴ Design Specifications	
Frame Height	50", 65", 72", 83" multi-tiers available
Frame Width	24", 30", 48"
Frame Depth	36.5" max.
Work Surface Depth	26", 30"
Work Surface Width	24", 30", 48", 60"
Work Surface Thickness	1.25"
Frame Design	Welded, 14 gauge, tubular steel

