

iTrac™



Consoles



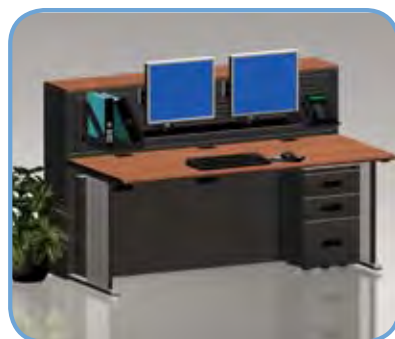
Single-tier configuration with stacked monitor arrangements

Console Profile

Developed for the process control industry, iTrac is a system predicated on welded frames or “cubes” that measure 12-inches deep to provide an exceptionally stable and rugged structural base. This cube design accepts integrated CPU storage and high-capacity cable management routing; add one or two levels of stackable display cubes for flat panel mounting to accept interface panels for annunciators or other rack-mount gear. iTrac is well suited for multiple operator use with the selection of spacious desktop surfaces and a variety of workstation designs that address room sightlines or to build around the perimeter of a control room.



Configuration with display walls and flat monitor mounts



iTrac can be configured with a wall cube that accepts slatwall, rack-mount modules or blank panels for field customization



iTrac can also be configured as a desktop console with extra-deep worksurfaces

iTrac Performance Criteria

- System construction and options address specific design needs of process control applications found in manufacturing, transportation, oil & refinery and other related industrial environments
- 12-inch cube construction provides an efficient console footprint with excellent technology accommodation
- Extensive worksurface depths provide minimal to spacious desktop surface area
- Proprietary arm mounts provide an unique approach to vertical screen configurations without the cost or complexity of structural walls
- Urethane nosing for worksurfaces is a standard surface upgrade for durable and attractive edge detailing

iTrac Specs-at-a-Glance (inches)

- Frame widths: 24/30/36/48/60/72
- Frame heights: desktop/Tier 1/Tier 2 (based on 12-inch wall standard)
- Surface depths: 24/30/36/42/48 (dependent on wall design)
- Transitions: 15°/30°/45°/90° in convex and concave angles
- Configuration styles: single-sided
- Frame construction: 16-ga CRS, welded
- Flat panel accommodation: arm mounts via slatwall interface or modular monitor posts that secure to base cube
- Ergonomic upgrades: retractable keyboard platform
- CPU accommodation: dedicated storage modules integrated within cube structure with retractable operation for ease of service; fixed shelving option

Solutions Gallery



Monitor posts, exclusive to e-Systems Group, accepts one, two and even three levels of monitors without the use of a dedicated wall. Includes a keyboard garage for storage.



1-tier wall with dual monitor mount



800.432.1337

Colorado Location: 1250 West 124th Avenue • Westminster, CO 80234

New York Location: 100 Progress Parkway • Conklin, NY 13748

Every effort has been made to ensure the accuracy and depiction of products featured in this brochure. The company reserves the right to modify product appearance, functionality and material specifications without prior notice and assumes no responsibility for any error that may appear in the publication.