INTUITIVE GRAPHICAL USER INTERFACE
- Uses standard Microsoft Windows® capabilities – pull down menus, drag and drop capability, online help
- Allows more information to be viewed in less space
- Use of easily recognized icons

COMPUTER INDUSTRY STANDARDS SUPPORTED
- Operates under Microsoft Windows 2000 or XP
- Standard Ethernet Local Area Network
- Standard PCs and monitors
- Mouse, touchscreen, and trackball

HIGHLY FAULT-TOLERANT DESIGN
- No single point of failure will result in loss of more than one dispatch position or radio channel

COMPATIBLE WITH CURRENT CONSOLE SYSTEMS
- Upgrade from CENTRACOM Series II or II Plus to CENTRACOM Elite
- Upgrade within CENTRACOM Gold Series product line

FEATURE SUPPORT THROUGH SOFTWARE
- Feature enhancements available through quarterly software upgrades

LOCAL AREA NETWORK (LAN)
- Single-point downloading of system configuration
- Screen configurations and databases centrally stored with single-point access
- Operator positions run independently of LAN

RADIO, TELEPHONE, AUXILIARY I/O AND TONE PAGING RESOURCES MAY BE INTEGRATED ON THE SAME SCREEN
- Ability to have conventional and trunking radio resources displayed on one screen
- Support of real time dialing, speed dial, and customized phone lists on screen
- Ability to control doors, alarms, etc. via auxiliary inputs/outputs
- Allow sending of tone pages to individuals or groups

CENTRACOM Elite™ is a software based radio dispatch control center which features an intuitive, easy to use, graphical screen that runs under Microsoft Windows® 2000.
CUSTOMIZABLE DISPATCH SCREENS
- Ability to assign folders and resources per operator position
- Screens can be customized for shift changes or special situations
- Password protection by configuration to ensure proper usage

SUPPORTS MULTIPLE SYSTEM TYPES
- Conventional, Stat-Alert™, Select V, SMARTNET II™, SmartZone™, SmartZone OmniLink™, ASTRO™ conventional, ASTRO™ trunking, ASTRO®25, Dimetra™ and iDEN.

CONSOLE INTERFACE ELECTRONICS (CIE) DIMENSIONS
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>4.5” (110mm)</td>
</tr>
<tr>
<td>Width</td>
<td>14.5” (360mm)</td>
</tr>
<tr>
<td>Depth</td>
<td>16.5” (420mm)</td>
</tr>
</tbody>
</table>

ELECTRICAL
- Current Drain: 0.6A @ 120 VAC
- 0.3A @ 240 VAC

POWER REQUIREMENTS
- 90 - 264 VAC, 50/60 Hz

SPEAKERS
Select and unselect speakers with individual volume controls, VU meter, and General Transmit Bar standard; optional monitor 1 and monitor 2 external speakers

ELITE USER INTERFACE
- 2-button mouse, 2-button trackball, or touchscreen

OPERATOR AUDIO INPUTS
- Gooseneck Microphone: Dynamic cardioid with a uniform frequency response and minimum front to back discrimination of 15 dB.
- Mic Sensitivity: –65 dBm for +11 dBm line output.
- Mic Input Range: –65 to –30 dBm
- Auxiliary Mic Sensitivity: –25 dBm
- External Paging Input: –15 dBm

ENHANCED AUDIO PACKAGE
(CONSOLE INTERFACE ELECTRONICS)
- Audio routing to select and unselect speakers
- General Transmit Bar and volume controls on front panel for easy access

HEADSET, FOOTSWITCH, DESK MIC, OR GOOSENECK MIC AVAILABLE

MONITOR REQUIREMENTS
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse/Trackball</td>
<td>17” minimum, 20” recommended</td>
</tr>
<tr>
<td>Touchscreen</td>
<td>20” minimum Super VGA, 800 x 600 resolution or better</td>
</tr>
</tbody>
</table>

WORKSTATION CPU MINIMUM REQUIREMENTS
- Pentium II 350 MHz
- 4.3 GB Hard Drive
- 128 MB RAM
- 512K CACHE
- 1.44 MB Floppy Drive
- PCI SVGA - 4 MB VRAM
- Microsoft Windows operating system
- 2-button mouse, 2-button trackball or touchscreen – must be Microsoft Windows 2000™ compatible
- 10/100 Base T Ethernet Network Adapter
- 2 Serial Ports, 1 Parallel Port
- CD-ROM
- PS/2 Mouse Port or USB Port to allow mouse/trackball connection
- 101 Key Keyboard

For up-to-date requirements, please check for this document on the EYES website.