Small town or major city… single department or multi-agency… your radio system should fit your needs and your budget. The ASTRO 25 software-defined platform gives you the freedom to deploy a right-sized system today, with the confidence that you can easily add coverage, capacity, and new capabilities as your needs evolve in the future.

SOFTWARE-DEFINED PLATFORM FOR MISSION CRITICAL COMMUNICATIONS

Designed to meet the demands of public safety, ASTRO 25 systems are dependable under challenging conditions when lives are on the line. ASTRO 25 is the most widely used Project 25 (P25) compliant mission critical solution in the world, giving agencies complete control over wireless voice and data on an integrated, interoperable and easy to manage network they will not outgrow.

Scalable and virtualized, the ASTRO 25 core is an adaptable and affordable platform that can be tailored to your organizations needs for mission critical wireless communications. Powerful servers combined with Motorola Solutions proven software to reliably and cost-effectively support a variety of critical voice and data services. This flexibility helps save money and positions you to take full advantage of technologies that help enhance the safety of your personnel and the citizens they serve.
THE ASTRO 25 CORE
Designed for maximum flexibility, the core is the central source of system services and control. ASTRO 25 can be tailored to your requirements for:

- **Resiliency**
  Maximize uptime and ensure continuity of operations, even in the event of a system failure.

- **Data**
  Augment your mission critical voice communications with data for safer, quicker and more effective response.

- **Security**
  Protect your mission critical radio systems with proactive threat detection, real-time response and correction.

- **Operational Assurance**
  Maximize your operational readiness and safety with better system visibility and control of critical assets.

- **TDMA**
  Double your capacity without adding new equipment or frequencies.

- **ISSI**
  Extend communication and collaboration across interoperable Project 25 networks.

A SOFTWARE-DEFINED CORE MAXIMIZES YOUR INVESTMENT
ASTRO 25 uses the latest virtualization technology to achieve flexibility with core system design. Server consolidation, along with higher utilization, results in a scalable ASTRO 25 core that takes up less physical space and reduces energy consumption. And because it is software-defined, you only pay for the functionality and capacity you need today, knowing that your investment can evolve to meet future needs.
THE TECHNOLOGY AND FUNCTIONALITY YOU NEED

ASTRO 25 systems scale from single site to statewide in conventional and trunking configurations.

**K Core:** Supports single and multi-channel, single zone, conventional system configurations and Integrated Voice and Data

**L Core:** Supports single zone trunked system configurations along with Integrated Voice and Data and Enhanced Data capabilities

**M Core:** Supports single or multi-zone, trunked and/or conventional system configurations along with Integrated Voice and Data, Enhanced Data and HPD capabilities

The following site types can be connected to the applicable scalable core configuration:

- Console sites
- Conventional sites
- HPD sites
- Multicast subsites
- Other P25 systems through an ISSI 8000 Network Gateway Subsystem
- WAVE™ Work Group Communications for broadband PTT interoperability
- Repeater sites
- Simulcast subsites
- SmartZone™ sites through a SmartX converter
- System Management sites
- Voted repeater sites
- Voting subsites

Other design considerations in choosing the right solution are the number of channels, talkgroups, individual IDs, console operator positions, and network management application licenses as required. Motorola Solutions is dedicated to working in partnership with you to evaluate other design considerations in order to help you meet your needs today, and into the future.

### SCALABLE IN SIZE AND FEATURES

Scalable solution from voice only to full system capability, single site to multi site.

### TOTAL COST OF OWNERSHIP

Virtualization means less hardware and improves energy efficiency at the core.

### LIFECYCLE MANAGEMENT

Operating system virtualization technology de-couples system software from hardware ensuring continual improvements in performance and minimizing hardware obsolescence risks.
**ASTRO 25 CORE CONFIGURATIONS**

**K CORE CONFIGURATION**

P25 compliant single zone conventional configuration.

The K core supports conventional system configurations with up to 25 remote sites and 75 RF channels. The K core provides a wireline interface to an MCC 7500 or MCC 7100 IP Dispatch Console with up to 20 operator positions. Product level fault management and configuration is available. The configuration utilizes a single GCP 8000 site controller and transport equipment to support call processing. With a K core, organizations have the option to enable Integrated Voice and Data, expand system capacity or connect to a regional system. For added resiliency, the K core also supports the option for a fully redundant configuration to compliment the highly redundant ASTRO 25 system architecture. The configuration is available in either a single open rack or an enclosed cabinet.

**L CORE CONFIGURATION**

P25 compliant single zone trunked configuration.

The L core supports trunked system configurations with up to 5 repeater sites, 10 simulcast subsites, and up to 150 base repeaters. Up to 8 analog or digital conventional mutual aid channels can be used at each site. A single COTS server supports all call processing within the zone. The same server provides Active Directory functionality and can be used for the backup of databases at the core. Centralized system management applications also reside on this platform. With an L core, agencies can enable Integrated Voice and Data, Enhanced Data, and can interoperate with other P25 networks. For added resiliency, the L core also supports the option for a fully redundant configuration to compliment the highly redundant ASTRO 25 system architecture. The server and the necessary transport equipment are all contained within a single open rack or enclosed cabinet.

**M CORE CONFIGURATION**

P25 compliant single or multi-zone trunked and/or conventional configuration.

The M core supports large scale trunked, conventional, or converged system types, in a single zone or a multi-zone configuration. A single COTS server supports all call processing, data controllers, authentication, security management, back up and restore and network management within the zone. Centralized system management applications also reside on this same platform. The M core gives agencies the option to enable Integrated Voice and Data, Enhanced Data and/or HPD. The system also provides the capability to expand from an initial single zone configuration to a multi-zone configuration. For added resiliency, the M core supports the option for a fully redundant configuration to compliment the highly redundant ASTRO 25 system architecture. The server and necessary network transport equipment can be contained within a single open rack or enclosed cabinet, while high capacity, dual network transport equipment resides in a separate open rack.

**CORE COMPONENTS**

ASTRO 25 core configurations utilize powerful hardware combined with Motorola Solutions proven software applications for high level mission critical communication reliability.

- COTS servers host radio call management and system management applications. They are designed to provide the highest possible throughput, capacity, and scalability.
- The GCP 8000 Site Controller utilized in the conventional ASTRO 25 K core, provides mission critical call processing and mobility throughout the system. GCP 8000 Site Controller interfaces via multiple Ethernet LAN switches, and provides access to the packet switched network via the core gateways. A full set of dispatch consoles, archiving interface servers, and conventional gateways are supported.
- Gateway appliances, utilized in all ASTRO 25 cores, control communications between the core and remote sites and perform the routing of audio, data, and system management traffic in the system.
- Optional service hardware provides an access point for the administration of system devices for maintenance purposes.
- A combination Virtual Private Network (VPN) router and firewall protects the system from unauthorized access and allows technicians with the appropriate security credentials and a corresponding VPN client to access the system through an internet connection for troubleshooting and optimization.

Other components can also be added to the core based on user needs for Integrated Voice and Data, Enhanced Data and HPD, plus additional functional and security services.
## SELECTING THE RIGHT CONFIGURATION

Motorola Solutions design engineers will assist you in identifying the configuration that best aligns with the goals of your organization. Consider your current and projected capacity requirements and the functions you want your system to support. Because of the inherent flexibility of the architecture and the ability to add new functionality to the core as needed with software licensing, you can be confident that the configuration you select now will adapt and grow with your needs.

<table>
<thead>
<tr>
<th>HIGH LEVEL COMPARISON</th>
<th>K CORE</th>
<th>L CORE</th>
<th>M CORE</th>
</tr>
</thead>
</table>
| **CAPABILITY**        | Conventional Voice  
                        | Integrated Voice and Data (IV&D) | Trunked Voice 
                        | IV&D 
                        | Enhanced Data | Conventional and Trunked Voice 
                        | IV&D 
                        | Enhanced Data |
| **CAPACITY**          | 75 channels | 150 channels system wide 
                        | 1-5 sites | Single-zone: 
                        | 300 channels  
                        | 1 - 24 sites | Multi-zone: 
                        | 1000 channels per zone 
                        | 150 sites |
| **FREQUENCY BANDS**   | 700 MHz 
                        | 800 MHz  
                        | UHF (380 to 520 MHz) 
                        | VHF (136 to 174 MHz) | 700 MHz 
                        | 800 MHz 
                        | UHF (380 to 520 MHz) 
                        | VHF (136 to 174 MHz) 
                        | 900 MHz |
| **SITE TOPOLOGIES SUPPORTED** | Repeater, IP Simulcast, Voting, Multicast | Repeater, IP Simulcast, Voting, SmartX | Repeater, IP Simulcast, Voting, Multicast, SmartX |
| **CHANNEL TYPES SUPPORTED** | IP Digital Conventional 
                        | Digital Conventional (v.24) 
                        | Analog Conventional (4-wire) 
                        | Mixed Mode | IP Digital Trunking 
                        | For Mutual Aid Only:  
                        | IP Digital Conventional 
                        | Digital Conventional (v.24) 
                        | Analog Conventional (4-wire) 
                        | Mixed Mode  
                        | P25 Conventional Talkgroup |
| **DISPATCH SOLUTIONS** | MCC 7500 Console 
                        | MCC 7100 Console | MCC 7500 Console 
                        | MCC 7100 Console |
| **STATIONS SUPPORTED** | QUANTAR™, G-series | QUANTAR, G-Series Expandable Site Subsystem configuration | QUANTAR, G-series |
| **INTEROPERABILITY**  | N/A | ISSI 8000 supported | ISSI 8000 supported |
## ASTRO 25 CORE SERVER HARDWARE SPECIFICATIONS

<table>
<thead>
<tr>
<th>HP PROLIANT DL380 GEN9 SERVER</th>
<th>DOT HILL 4524 DAS</th>
<th>GCP 8000 SITE CONTROLLER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Height</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.73 cm (3.44 in)</td>
<td>8.9 cm (3.5 in)</td>
<td>13.3 cm (5.25 in in 3 RU)</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44.54 cm (17.54 in)</td>
<td>44.7 cm (17.6 in)</td>
<td>48.3 cm (19 in)</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>67.94 cm (26.75 in)</td>
<td>51.9 cm (20.46 in)</td>
<td>45.7 cm (18 in)</td>
</tr>
<tr>
<td><strong>Depth (including power supply handles)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23.6 kg (51.5 lb)</td>
<td>23.5 kg (51.8 lb)</td>
<td>18 kg (40 lbs)</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10ºC to 35ºC (50ºF to 95ºF) at sea level with an altitude derating of 1.0ºC per every 305 m (1.8ºF per every 1000 ft) above sea level to a maximum of 3050 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 20ºC/hr (36ºF/hr). The upper limit may be limited by the type and number of options installed. System performance may be reduced if operating with a fan fault or above 30ºC (86ºF).</td>
<td>5ºC to 40ºC (41ºF to 104ºF)</td>
<td>-30ºC to 60ºC (-22ºF to 140ºF)</td>
</tr>
<tr>
<td><strong>Non-operating Temperature</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-30ºC to 60ºC (-22ºF to 140ºF). Maximum rate of change is 20ºC/hr (36ºF/hr).</td>
<td>-40ºC to 70ºC (-40ºF to 158ºF)</td>
<td></td>
</tr>
<tr>
<td><strong>Operating Relative Humidity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum to be the higher (more moisture) of -12ºC (10.4ºF) dew point or 8% relative humidity. Maximum to be the lower (less moisture) of 24ºC (75.2ºF) dew point or 90% relative humidity.</td>
<td>10% to 90% RH @ 40ºC (104ºF), non-condensing</td>
<td>50ºC (122ºF) 90% humidity</td>
</tr>
<tr>
<td><strong>Operating Altitude</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3050 m (10,000 ft). This value may be limited by the type and number of options installed. Maximum allowable altitude change rate is 457 m/min (1500 ft/min).</td>
<td>Up to 3,000 m (10,000 ft)</td>
<td>Up to 5000m (16,400 ft)</td>
</tr>
<tr>
<td><strong>Non-operating Altitude</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9144 m (30,000 ft). Maximum allowable altitude change rate is 457 m/min (1,500 ft/min).</td>
<td>Up to 12,000 m (39,370 ft)</td>
<td></td>
</tr>
<tr>
<td><strong>AC Power</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>100-240 VAC, 50-60 Hz</td>
<td>100 to 240 VAC, 50/60Hz</td>
<td>90-264 VAC, 47 to 63 Hz</td>
</tr>
<tr>
<td><strong>Power Consumption</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>800W @ 120 VAC</td>
<td>595W @ 120 VAC</td>
<td>Single controller: 150W @ 100 VAC</td>
</tr>
<tr>
<td>800W @ 240 VAC</td>
<td>595W @ 240 VAC</td>
<td>Dual controller: 180W @ 100 VAC</td>
</tr>
<tr>
<td><strong>Input Current Drain</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.1A @ 100 VAC</td>
<td>6.18 A @ 120VAC</td>
<td></td>
</tr>
<tr>
<td>4.4A @ 200 VAC</td>
<td>3.23 A @ 230 VAC</td>
<td></td>
</tr>
</tbody>
</table>

For more information about ASTRO® 25 solutions and the scalable core configurations, please contact your Motorola Solutions representative or visit motorolasolutions.com/ASTRO25