

SPARTIN[™]-**IMS**

Rugged Portable/Deployable Server

The SPARTIN-Intelligence Management Server (SPARTIN-IMS) is a powerful three-screen portable/deployable server, designed for ground and marine operations.

PRODUCT DESCRIPTION

VideoScout is a family of video processing, exploitation, dissemination (PED) and management systems designed to capture, display, exploit, disseminate and manage critical video intelligence from a variety of manned and unmanned sensors. The SPARTIN-IMS further expands the VideoScout family of systems by providing users with an environmentally protected, portable management server designated for ground and maritime operations

The SPARTIN-IMS is a powerful three-screen deployable server. An Intel® Xeon® D-2183IT processor, 128 GB of RAM, 2 TB solid-state boot drive, and 2 TB storage drive, allows the SPARTIN-IMS to process and display tactical data in real time for C4ISR, GIS and geospatial operations.

With an Nvidia® RTX-A4000 graphics card and a ¾ length PCIe expansion slot, the SPARTIN-IMS is the most powerful computer in its class.

The SPARTIN-IMS product is packaged with the VideoScout PED management software, VideoScout-Insyte. With sufficient computer performance, this software enables users to capture 20+ simultaneous video feeds, each with its own 7-day digital video recorder (DVR) buffer.

It also supports data archiving, along with immediate search, retrieval, exploitation and dissemination of captured video and/or associated imagery.

VideoScout-Insyte is a Microsoft® Windows™ based application, which facilitates easy integration into existing C4ISR systems and intelligence networks. This ability to easily exploit, manage and disseminate data from multiple sources facilitates pre-mission planning, mission execution and postmission analysis. Users can pause, zoom, DVR, step back and annotate video clips and images in near-real-time or on recorded video while recording voice from the user or external radios to support mission planning, execution and post-mission analysis. Video and metadata are also stored and indexed automatically for subsequent search and retrieval. Warfighters can create geolocation smart video by synchronizing metadata and video with applications such as FalconView® maps or Google Earth™ from within VS-CM3 or via an Ethernet connection to Google Earth™ imagery.





Supports 20+ Simultaneous Video Feeds, Each With a 7-Day Buffer

KEY FEATURES

- > Three 17" HD displays, each with HDMI screen mirroring
- > Intel Xeon processor D-2183IT, 16 cores, 32 threads, 2.2 GB cache
- > 128 GB DDR4 RAM
- > 2 TB solid-state boot drive
- > 2 TB solid-state storage drive
- > Nvidia RTX-A4000 graphics card
- > Eight LAN ports (4 x 10G, 4 x 1G + IPMI)



SPECIFICATIONS

PHYSICAL

> Display: 3 x 17.3" HD; 1920 x 1080,

each with HDMI screen mirroring

CPU: Intel Xeon D-2183IT
Memory: 128 GB, DDR4 RAM
Graphics Card: Nvidia RTX-A4000

> Drives: Boot: 2TB

Storage: 2TB

> Slots: 1x PCIe 3.0/2.0 x 16 (x16) graphics card

1x PCIe 3.0/2.0 x8 (x8) 1553 card

> Ports: 4x RJ45 GB LAN

2x RJ45 10Gbase T LAN

2x SFP+ 10G LAN 2x USB 3.0 2x USB 2.0 CAC Card Reader

Serial (9 pin D-sub)

> Power Supply: 240W External

> Dimensions: 13.7" H x 17.3" W x 6.1" D (Stowed)

> Weight: 30.9 lbs

ENVIRONMENTAL

> Temperature (Operating): MIL-STD-810G, Method 501.5,

502.5, 0°C to +40°C

> Temperature (Storage): MIL-STD-810G, Method 501.5,

502.5, -20°C to +60°C

> Cooling: Filtered forced air

> Humidity: MIL STD 810G, Method 514.6,

10 to 500 Hz, 0.4g (RMS)

> Vibration (Operating): MIL-STD-810G, Method 514.6,

10 to 500 Hz 0.4g (RMS)

> Vibration (Non-Operating): MIL-STD-810G, Method 514.6,

10 to 500 Hz 1.12g (RMS)

> Shock (Operating): MIL-STD-810G, Method 516.6,

15g, 8 ms, ½ sine

> Shock (Non-Operating): MIL-STD-810G, Method 516.6,

40g, 8 ms, ½ sine

> Shock (Shipboard): MIL-DTL-901E, Lightweight shock,

Class B

> Drop (Non-Operating): 4 inches



