



Mobile Command Station

MOBILE COMMAND & CONTROL

FASTEST EYES-ON COMMAND & CONTROL

- ▶ Mobile, rugged workstations
- ▶ Supports 1 - 4 operators
- ▶ Sets up and strikes in minutes
- ▶ Integrated power, data and video networks



Supported Input Devices



PCs/MACs



Smart Phones



Broadcast Receivers



Surveillance Feeds



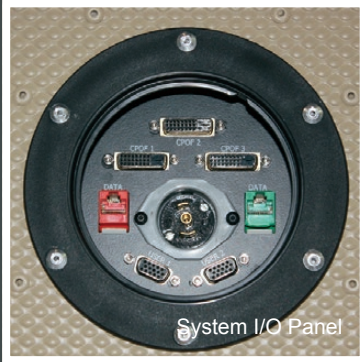
Tablets



DVD/Blu-Ray



Operator I/O Panel



System I/O Panel



Table Down/Table Up

MOBILE C2 WORKSTATIONS

The Mobile Command Station (MCS) is a one-to-four operator, mobile Command and Control system ideal for battle command applications. The MCS features 2, 3 and 4 monitor arrays that extend PC desktops and allows operators to view multiple applications simultaneously.

The MCS can be configured to accept video feeds from surveillance platforms such as UAV and surveillance camera systems. The MCS can also push PC video out to larger C2 displays.

Operators are provided with a set of integrated power (120VAC, 240VAC or both), multiple, separated switched IP networks and a video distribution system. The MCS is easily configured to meet varying mission requirements.

Economically Disadvantaged, Woman Owned, Small Business
ISO 9001:2008 Registered Company

System I/O

MCS systems feature control panels directly above the working area that provide operators access to power, IP networks and video distribution.

Another I/O panel is located on the outside of the case that allows the MCS to be connected to an external power source, IP networks and video feeds. This I/O panel also supports video distribution from workstation PCs out to larger C2 displays.

Single Case Solution

During transit the entire system packs into a single, ruggedized, weather, dust and crush resistant case. For operation pull out the chairs, lift the monitor frame assembly and lock into place, then fold down the tables.

Mobile Command Stations can be customized to meet specific mission requirements.

* Specifications subject to change without notice.

Schedule 581
GS-03F-0010V



Part #	Weight (lb.)	Dimensions Stowed LxWxH (in.)	Dimensions Deployed LxWxH (in.)	Number of Operators	No. of Displays, Diagonal (in.)	IP Networks ²
MCS 226	269	76.3 x 17.2 x 37.2	76.3 x 35.0 x 56.0	1 - 2	2, 26	1 - 3, Unmanaged, PoE
MCS 226.01	273	76.3 x 17.2 x 37.2	76.3 x 35.0 x 56.0	1 - 2	2, 26	1 - 3, Managed, PoE
MCS 322	327	76.3 x 17.2 x 37.2	76.3 x 35.0 x 56.0	1 - 2	3, 22	1 - 3, Unmanaged, PoE
MCS 426	358	76.3 x 17.2 x 37.2	76.3 x 55.0 x 56.0	4	4, 26	1 - 3, Unmanaged, PoE
MCS 426.01	362	76.3 x 17.2 x 37.2	76.3 x 55.0 x 56.0	4	4, 26	1 - 3, Managed, PoE
MCS 426F ¹	387	76.3 x 17.2 x 37.2	112.0 x 35.0 x 56.0	1 - 2	4, 26	1 - 3, Unmanaged, PoE
MCS 426.01F ¹	391	76.3 x 17.2 x 37.2	112.0 x 35.0 x 56.0	1 - 2	4, 26	1 - 3, Managed, PoE

¹ All monitors forward-facing. ² Additional network options available upon request.