

Video Command Center (VCC)

Designed by current public safety remote pilots for the needs of public safety sUAS operations, MissionGO Video Command Center (VCC) provides a cost-effective means to transmit critical video from the field to the leadership/stakeholders situated in mobile command centers (police HQ, emergency operations centers, etc.)



- ✓ **Fully Equipped VCC/No Recurring Costs!**
- ✓ **Portable/Compact** – providing on-scene commanders with a large view of the incident if there is no mobile command vehicle available
- ✓ **Versatile** – sUAS video feed optimized for computers/mobile devices
- ✓ **Convenient** – utilizes your current mobile Wi-Fi (hotspot) connection
- ✓ **Aviation-Grade Construction**
 - All wires shielded and tied using military standards
 - 22-inch LED screen mirrors your sUAS display
 - Ability to display video from two sUAS simultaneously (HDMI and Wi-Fi)
 - Ability to be powered by AC or DC
 - Two USB charging ports
 - HDMI-out to video to Command Vehicle or larger monitor
- ✓ **Durable/Rugged Enclosure** – integrated wheels and extendable handle



SPECIFICATIONS	OPTIONAL EQUIPMENT
Ability to Run on AC or DC Power	Extended 25' DC Power Cord
Wireless Connectivity with sUAS Using Most iOS or Android Devices	Ruggedized Computer Upgrade
HDMI OUT to Connect to Command Vehicle	Dedicated Wireless Mouse
Powerful Cooling Fan	Custom Logo on Cover
Two USB Charging Ports	Printed Manual (electronic manual is standard)
Integrated 22" Monitor	UAS Accessory Kit:
Wireless Handheld Keyboard with Touchpad	• 8' Flexible HDMI Cord
Detailed Operations Manual/Instructions	• 90-Degree HDMI Male/Female Coupler
Windows Operating System (OS)	• 15' Regular HDMI Cord
Up to 2.2 GHz Intel Processor, 4 Cores	• Female/Female HDMI Coupler
SD-Card (can handle 128 GB SD-Card)	• 25' DC Power Cord

“After seeing the MissionGO VCC in action, I can’t imagine conducting operations without it.”

– Law Enforcement Officer

PROUD MEMBER OF:

For more information contact:

Rmanuel@missiongo.io | 410-920-6140 | MissionGO.io

