



Zio Transportable Command Center (TCC)

Rugged, Deployable, Wireless, Hand-Carried or Vehicle Mounted

The Zio[®] Transportable Command Center (TCC) from RGB Spectrum is a fully integrated, mobile AV-over-IP solution designed for fast, flexible, and secure deployment.

Built on RGB Spectrum's powerful Zio platform, the TCC combines multiview display, encoding, decoding, video wall processing, and bonded cellular/SAT communications — in a rugged, lightweight form factor. Weighing under 70 pounds, the TCC is compact enough for hand-carry and can be set up and fully operational in minutes — just connect displays, sensors, local and networked computers.

At the heart of the TCC is a high-performance video processing system that aggregates up to seven local computer/video inputs plus remote networked video, enabling operators to view and control visual sources across internal or external monitors, even video walls.

The system supports H.264/H.265 encoding/ decoding as well as VNC, for secure, high-quality video transport across LANs and WANs.

For wireless communications, the TCC offers advanced network gateway connectivity over bonded 4G/5G/LTE cellular and satellite networks, plus local Wi-Fi hotspot services.

Used as a standalone system or networked with other TCC units or a central command center, the TCC delivers unmatched capability for situational awareness, data visualization, and a common operating picture across a wired or wireless network.

The TCC is available in two configurations to meet deployment requirements. The first is a rugged, shock-mounted 5RU travel case, designed for ease of transport and field deployment. A custom dolly is available for easy transport. The second is a 5RU rackmount for installation in a vehicle-based mobile command center (MCC) or a temporary installation. Both options include an internal 18.5-inch display and accessible front and rear panels for easy I/O and network connections. In addition, custom configurations with more I/O and an internal computer are available upon request.

Purpose-built for emergency and field operations in public safety, defense, and industrial operations, the Zio TCC is ideally suited for incident command posts, disaster response centers, mobile TOCs, and UAS/ UAV ground stations, wherever a command solution may be required.

Key Features

- **Fully Integrated AV-over-IP System**
Combines video wall processors, computer, encoders/decoders, network switching and display in a single rugged unit.
- **Multiview Video Signal Aggregation**
Supports simultaneous viewing and control of up to seven local 4K inputs plus networked video sources.
- **Flexible Display Output**
Drives an internal monitor plus up to six external displays at up to 3840x2160p60 each.
- **Encoding and Streaming**
3x Video inputs plus a multiviewer system output can be encoded for transmission.
- **Optional Advanced Network**
Integrated Wi-Fi gateway with bonded 5G/LTE/SAT communications for resilient, high-bandwidth mobile operations.
- **Lightweight and Rugged**
Weighs only 60-70 lbs, depending on configuration, housed in a 5RU shock-mounted mobile rack for easy carry or standard rack for vehicle mounting.
- **Made in the U.S.A.**

CONFIGURATION OPTIONS

Form Factor	<ul style="list-style-type: none"> • 5RU rugged, shock-mounted travel case • 5RU standard rack
VIDEO	
Video Input	<ul style="list-style-type: none"> • 7x HDMI 2.0 inputs
Video Output	<ul style="list-style-type: none"> • 3x HDMI 2.0 outputs (up to 3840x2160p60)
H.264/H.265 Encoding	<ul style="list-style-type: none"> • 4x channel encoding of video inputs • 1x channel encoding of multi signal output
NETWORKING	
Wired LAN	<ul style="list-style-type: none"> • 3x 1GbE
Wireless LAN	<ul style="list-style-type: none"> • Wi-Fi 6
Wired WAN	<ul style="list-style-type: none"> • 1x 1GbE
Wireless WAN	<ul style="list-style-type: none"> • Standard optional bonded signal, dual-SIM card, cellular service; SAT • Standard single-SIM cellular service
PC	
Operating System	<ul style="list-style-type: none"> • Windows® 10 Enterprise IoT LTSC
Storage	<ul style="list-style-type: none"> • 128GB available
DISPLAY	
Type	<ul style="list-style-type: none"> • High Brightness
Size	<ul style="list-style-type: none"> • 18.5"
Resolution	<ul style="list-style-type: none"> • 1920x1080, 60Hz
Brightness	<ul style="list-style-type: none"> • 300 cd/m2
PHYSICAL	
Form Factor	<ul style="list-style-type: none"> • Transportable rack case • Standalone rack
Dimensions (H x W x D)	<ul style="list-style-type: none"> • Transportable rack case: 15.25" x 24" x 31.5" • Standalone rack: 11" x 21" x 22"
Weight	<ul style="list-style-type: none"> • 120 -130 lbs., depending on configuration



TCC in the Rugged Transportable Configuration Basic Set-Up
Additional I/O Offered as Options



Contact us to learn more.

RGB Spectrum HQ: 1-510-814-7000 • Contact your sales manager: rgb.com/contact.

1101 Marina Village Pkwy, Suite 101 • Alameda, CA 94501