Remote Control for Air Traffic Control Radios

Across a Room or Across an Ocean – Connect and Control

Remotely control up to two CM-350 V2 transceivers over a network connection

7” touch screen computer for control and status of transceivers

Control radio channels manually or with nine user-defined presets

Dual microphone and audio control circuitry for independent channel operation

19” rack mountable – 4.3” max. depth

Compatible with ED-137A Voice Over IP adapters to minimize infrastructure cabling

Overview

The General Dynamics Remote Control Unit (RCU) was designed specifically for Air Traffic Controllers or Maintainers to remotely control and manage up to two ATC transceivers. The intuitive RCU saves time and money by enabling key personnel to monitor and control critical ATC radios without having to travel to remote radio sites.
Remote Control for Air Traffic Control Radios

Features
- Dual microphone and audio control circuitry for independent channel operation
- Remotely control up to two CM-350 V2 transceivers
- Mic PTT and headset audio
- GUI functions
- Change frequency
- Squelch enable/disable
- Up to 9 user configurable presets per channel
- Monitor connection between RCU and radios
- Compatible with General Dynamics VOAD, (ED-137 VoIP adapter).
- Real time monitoring
- Operational status of the transceiver
- TCP/IP connection

Specifications
- Power Supply
  - AC 120/240 switch
  - 85-265 VAC 50-60 Hz
- Current 250mA rms
- Physical Characteristics
  - 19” W X 11” H X 4.3” D
  - Weight 11 lbs.
- Headset Impedance
  - Balanced 600Ω (+/- 10 %) output
  - A 6.35 mm (.25 inch), 2 pole connector
- Local Microphone Connector
  - 5.33 mm (.21 inch), 3-conductor jack that may be used with a dynamic microphone.

GENERAL DYNAMICS
Mission Systems

actinfo@gd-ms.com • gdmissionsystems.com/atc • 800-424-0052