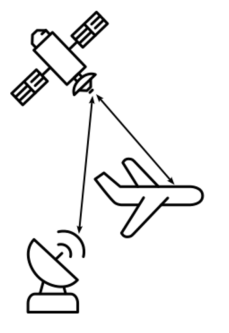
AP-25 Cybersecurity Appliance and Cabin Router





Improve the cybersecurity posture and cabin network connectivity onboard your platforms with the AP-251 Cybersecurity Appliance and Cabin Router. The AP-251 can serve as an Instrusion Detection System (IDS), a secure applications server, and an advanced cabin router. It features some of the latest networking hardware including a 5G cellular modem and two dual band 802.11az WiFi 6 radios. This appliance adds security to the network with endto-end data encryption, network and local firewwalls, encrypted data-at-rest, and Secure Boot. CCX Technologies' advanced platform IDS is capable of monitoring databus, log, and IP network traffic for potential cyber vulnerabilities.

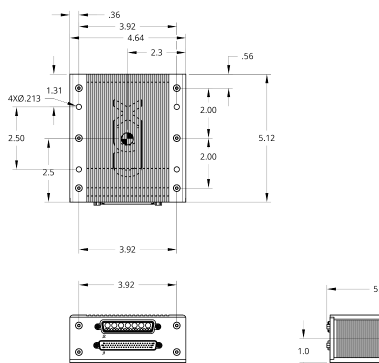


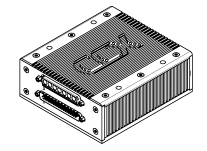
Features

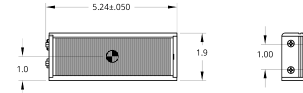
- Lightweight and compact
- Configurable Policy-Based Routing (PBR) engine
- Multi-WAN support (support multiple SATCOM systems)
- Secure VoIP calling
- Device management tools
- Configurable IDS
- Zeek and SNORT network monitoring frameworks
- End-to-end data encryyptions
- Advanced local/network firewalls
- Secure Boot/encrypted data-at-rest
- Compatibility with many databus standards (including ARINC 429, MIL-STD-1553, and CANBUS)
- Common data formatting/data fusion
- 1 TB solid-state drive for data storage
- Secure applications server
- Platform configuration management

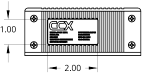












Technical Information

Dimensions	5.18"L x 4.64"W x 1.90"H	
Weight	2.4lb	
Mounting Provisions	4 mounting holes for #8 bolts or screws; flange mount. Option to install in 2 or 4 MCU form factor with an IK-350	
Connectors	MIL-DTL-24308G 62-pin Male HD D-sub MIL-DTL-24308G 24W7 Coax Female D-sub	
Operating Voltage	28VDC or 12VDC	
Typical Power Consumption	14W	
Maximum Power Consumption	20W	
WiFi	IEEE802.11ax/ac/n/a/b (WiFi 6), 2.4GHz/ 5GHz, 2x2 MuMIMO radios with radio enable discrete input	
Mobile Broadband	5G bands with radio enable discrete input	
Supported Antennas	CCX Technologies IK-201 (5G) and IK-200 (WiFi)	
Ethernet	10/100/1000 BASE-T IEEE 802.3 Compliant Ethernet Ports with: ACS, Automatic MDI/MDIX crossover, Automatic polarity correction, and IEEE 802.3u compliant auto negotiation	
ARINC-429	ARINC-429 RX Only	
Discrete GPIO	ARINC-628 GND/Open and High/Low Sensing Discrete Inputs/Outputs	
Data Storage	1TB NVMe	
Telephony Support	Secure VolP	
SIM Card Module	Contains SIM card (3G/4G/LTE/5G) with global telecom support.	
Environmental Qualifications	RTCA DO-160G	

Interfaces

QTY	Interfaces	Standards
6	Ethernet	1000/100/10BASE-T (IEEE 802.3ab/u/i)
2	WiFi	IEEE 802.11ax/ac/n/b/a (2.4 GHz/5GHz)
1	Cellular	5G/4G
2	Databus Receivers	ARINC-429
3	Radio Disable Discrete Inputs	ARINC-628
4	Bidirectional Discretes	ARINC-628
1	Power	12V and 28V DC

Contact us:

(#) ccxtechnologies.com

Ьу

- ➡ info@ccxtechnologies.com
- **C** +1 (613) 695-9434



Copyright 2024 CCX Technologies Inc. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. CCX Technologies and the CCX Technologies logo and all other trademarks or registered trademarks are the property of their respective owners and are recognized. Specifications are subject to change without notice.