

Antenna Panel Assembly (APA)

APA Overview

The APA and APA-X precision DF interferometer antenna arrays support the SNC AE-4500 Auto ESM system with four channels. With a mature Technology Readiness Levels (TRL) 9, APA and APA-X offer a modular, low size, weight and power (SWaP) solution that allows mounting within UAVs, wingtips, pods, turbo prop aircraft and business jets. The antenna arrays cover the UHF through K/Ka frequency bands and provide instantaneous coverage over a wide azimuth of 120 degrees to support precision geolocation determination within the SNC AE-4500 System.

APA Specification

- Frequency coverage from 0.5 to 18 GHz
- 120-degree instantaneous azimuth coverage
- Size 8.00" (H) x 22.50" (W) x 2.5" (D)
- Weight 5.3 pounds

APA Environmental & EMI Qualifications

Both variants of the APA are designed and tested to meet rigorous MIL-SPEC and commercial standards, ensuring reliable operation in uncontrolled temperature and pressure environments. The APA is qualified for the military and commercial standards below:

- MIL-STD-810G: Explosive atmosphere, humidity, blowing sand & dust, salt fog, blowing rain & drip
- RTCA DO-160G: Operating temp (-55C to +71C), high altitude (55,000 FT), robust vibration, operational shock (20g) & sustained acceleration (18g)
- MIL-STD-461F: Conducted emissions, radiated emissions, conducted susceptibility, radiated susceptibility, static discharge & ground plane interference susceptibility



APA-X Specification

- Frequency coverage from 0.5 to 40 GHz
- 120-degree instantaneous azimuth coverage
- Size 8.00" (H) x 22.50" (W) x 2.5" (D)
- Weight 5.5 pounds

Related Equipment

- APA 0.5 to 18 GHz Antenna Panel Assembly
- APA-X 0.5 to 40 GHz Antenna Panel Assembly
- REA RF Electronics Assembly
- REA-X RF Electronics Assembly with Frequency Extension
- RPA Receiver Processor Assembly
- ILA In-Line Amplifier (Optional)



