

Here is a partial list of Alpha Delta customers using our Transi-Trap Coaxial Protectors, Delta Series Coaxial Switches and DX Series Antennas with a short description of the application if known. They are in no particular order.

U.S. Air Force Space Command; Anti missile radar system covering continental U.S.; system is also used for tracking all objects orbiting over U.S. (RT Cartridge)

U.S. Navy; Anti submarine sonobuoy system on all U.S. Navy nuclear aircraft carriers (ATT3G50); New satellite communications system (General Dynamics) for Ticonderoga Class Guided Missile Cruisers (ATT3G50). Marine Single Sideband radio system on L.A. Class nuclear submarines (Delta-2B/N).

ATT3G50 and Delta-2B/N carry NSN (National Stock Number) assigned by DLA (Defense Logistics Agency) and are approved by SPAWAR (Space and Naval Warfare Systems Command), Naval Surface Warfare Center and Naval Underwater Warfare Center.

U.S. Coast Guard: DGPS (Differential Global Positioning System) on all Coast Guard ships (ATT3G50)

U.S. Marine Corps: Voice and data communications in Iraq and Afghanistan (DX-LB, DX-LB Plus and ATT3G50).

U.S. Army: ATT3G50 surge protectors on H.F. communications systems in Iraq and Afghanistan. DX-SWL antennas for forward scout communications. ATT3G50 used on radio systems at the U.S. Army's Ft. Huachuca, Ft. Monmouth and Ft. Mead. ATT3G50U used on security system at Ft. Knox.

National Guard: DX-LB antennas and ATT3G50 used for H.F. communications.

Federal Bureau of Investigation: ATT3G50F used to protect FBI backup satellite communications system.

Federal Aviation Administration: ATT3G50: Protection of radio link for remote airport runway light control

Raytheon: Model HV Transi-Trap used on Patriot missile system communications link.

ARINC: ATT3G50 used on H.F. radio systems installed for U.S. Army. ATT3G50 used to field replace Polyphaser units (our competition) in Iraq and Afghanistan due to high failure rate of the Polyphaser protector.

Monaco Enterprises: ATT3G50U used to protect remote radio link for security systems installed for all branches of the U.S. military worldwide.

Army Corps of Engineers: ATT3G50 used on remote monitoring systems.

National Weather Service: ATT3G50 used at weather information transmitter sites.

U.S. Geological Survey: ATT3G50 used on satellite systems for remote water level monitoring.

National Security Agency (NSA): ATT3G50: Applications unknown.

NASA: ATT3G50: Applications unknown.

U.S. State Department: Outpost Tripod Antenna Mount: Embassy communications.

NOAA: ATT3G50: Oceanographic studies.

Harris CapRock: ATT3G50 used on satellite communication links for offshore petroleum platforms and various H.F. communications systems for the U.S. Military. ATT3G50 used to replace Polyphaser units due to high failure rate of the Polyphaser protector.

CapRock Government Solutions: ATT3G50: Satellite communications systems for U.S. government.

Boeing: Delta-2B/N used to switch antennas for ScanEagle unmanned surveillance drone (U.S. Navy) and various military applications (ATT3G50).

Westinghouse: ATT3G50: Protection of data links for monitoring nuclear storage facility at U.S. Dept. of Energy storage site at Savannah River, S.C.

PHI: ATT3G50 used to protect radio systems on board helicopters serving offshore platforms in the Gulf of Mexico.

UMass Lowell: ATT3G50 used on radio sounding systems used to measure radio propagation characteristics in order to determine optimal H.F. radio frequency links for commercial, government and military customers.

Lowell Digisonde: ATT3G50: Protection of radio sounding systems.

MEGA Industries: Model RT Cartridge used on Navy and Air Force Space Command radar systems.

Applied Signal Technology: ATT3G50 used to protect radio systems used for reception, surveillance and decoding of covert signals.

BAE Systems: ATT3G50 and Delta-2B/N: Various military applications.

Brown International: ATT3G50: Various military applications.

Lockheed Martin: ATT3G50: Various military applications.

Newport News Shipbuilding: ATT3G50: Various military marine radio communications applications.

Northrop Grumman: ATT3G50: Various military applications.

Lockheed Martin: ATT3G50: Various military radio systems.

Raytheon: ATT3G50: Various military radio systems.

General Dynamics: ATT3G50: Various applications for military radio systems including Naval satellite systems.

Rockwell Collins: ATT3G50 used on various military radio systems.

Cessna: ATT3G50: Application unknown.

WinStar Communications: ATT3G50/ATT3G50F: Protection of terrestrial microwave links in commercial voice/data communications system.

Teligent: ATT3G50: Terrestrial microwave voice/data system.

Hughes Network Systems: ATT3G50: Terrestrial microwave voice/data system.

Tactronics: ATT3G50: Various military applications.

Northern Telecom: Terrestrial microwave voice/data system.

DDL Omni: Delta-2B/N: Unknown military application.

HCJB Global Technologies: ATT3G50 Series: Worldwide broadcaster.