



49 River Street Old Saybrook, CT 06475

> **(860) 510-0873** FAX (860) 510-0874

www.rileycomms.com e-mail: cgoff@rileycomms.com

Following is a print ad for subminiature coaxial connectors used in avionics, medical instrumentation, and test instrumentation. This ad stresses the reliability of the company's products, which is a particularly important consideration in avionics applications.

Client: Applied Engineering Products New Haven, CT

Call us if you'd like a printed copy, or get more information on these connectors at www.aepconnectors.com

This page illustration © Riley communications 1999. Following pages © Applied Engineering Products 1999. All Rights Reserved.

All images are digitally watermarked to ensure traceability.



-If a four-dollar connector in here doesn't work----

this flight--^j goes nowhere.

Avionics system manufacturers need to use connectors that are small and lightweight. But above all, the connectors they choose have to be tough and reliable, because field failures can get *very* expensive.

That's why over 75% of all commercial aircraft made in the United States in this decade fly with avionics that incorporate subminiature and microminiature coaxial connectors from AEP.

For twenty-five years, AEP's connectors and cable assemblies have proven themselves in thousands of avionics and communications systems (including SINCGARS, the U.S. Army's main tactical radio system).

Maybe your product doesn't have to fly to 40,000 feet or survive a battlefield, but...

Is your system a good place for a connector failure?





Subminiature and microminiature coaxial connectors from AEP:

	SN	A •	SMB		SMC	
	SSN	∥B ●	SSN	IC •	<mark>75</mark>)
Ad	apte	s.	Cabl	e As	semi	olies