



**Chelton SwiftBroadband!  
7x Faster Than  
Swift64!**

### Key Features for Your Connectivity Freedom

- **Powerful.** Supports 2 channels of SwiftBroadband Connectivity, right out of the box
- **Very small.** Just 2 boxes, each box only 2 MCU in size
  - Maximum weight savings
  - Maximum aircraft configuration flexibility during installation
- **Lightweight.** All the power without sacrificing payload, there's an idea!
- **Integral Router.** Share the Connectivity with others without adding peripherals
  - Chelton has airborne server solutions for onboard network applications

### It Gets Better...

Chelton's 2+2 SwiftBroadband avionics provides unprecedented power and value. The question becomes "why stop there?", after all you will also need an antenna. Chelton offers complete avionics and antenna packages. The avionics integrate with nearly anyone's standard antenna system, but if you could buy a package, wouldn't the benefits be:

- Pre-integrated, you know it will work the first time. Quicker installation, save time, save money
- Portfolio of antenna choices to fit virtually any aircraft configuration
- One telephone number for sales, support and service



The dual-box Chelton solution is half the size of competitive solutions. And unlike the monolithic architecture of other equipment, you can split the two 2 MCU Chelton boxes apart, providing greater installation flexibility.

Chelton offers a wide range of compact, lightweight antenna solutions that fit virtually any size aircraft—no matter how large or small.

41" x 11.8" x 1.9" / 19.4 lbs.



HGA-7001

33.90" x 11.77" x 1.88" / 18.7 lbs.



HGA-7000

10" dia. x 9.7" h / 4.3 lbs.



HGA-6000

20.24" dia. x 1.9" h / 16.6 lbs.



HGA-8000

22" x 6.6" x 1.9" / 7.7 lbs.



IGA-5000