

Antenna Couplers



Model CU-2200



Model CU-110

■ **COMPLETE LINE**

Sunair offers a complete line of high-quality antenna couplers specifically designed for use with Sunair airborne transceivers.

■ **REMOTE SWITCHED**

All Sunair antenna couplers, are remote switched by the control unit.

■ **FAA AUTHORIZED**

All Sunair antenna couplers, are FAA TSO-authorized and British ARB approved.

Coupler Model	Compatible Sunair Transceiver	Size	Weight
CU-106	ASB-60	W-5 1/4" (14.5 cm) H-4 1/4" (10.5 cm) D-12" (30.5 cm)	4.3 lbs (1.9 kg)
CU-110	ASB-100A; ASB-125; ASB-130	W-5 1/4" (14.5 cm) H-4 1/4" (10.5 cm) D-12" (30.5 cm)	4.6 lbs (2.1 kg)
CU-2200	ASB-320	W-10 1/2" (26.7 cm) H-3 1/2" (8.9 cm) D-15 1/4" (39.0 cm)	8.75 lbs (4.0 kg)

APPLICATIONS

Sunair antenna couplers are designed for use with Sunair airborne transceivers, as indicated in the above chart, in a wide variety of aircraft. They will operate with 25 to 45 foot, ungrounded wire antennas. The recommended antenna lengths are 25, 27, 29 and 34 feet. Smaller aircraft will normally operate best with an open "V" configuration. The larger, faster aircraft may require a straight in-line antenna. Sunair will supply recommendations upon request.



sunair electronics, inc.

3101 S. W. Third Avenue, Fort Lauderdale, Florida 33315 USA