# Comant CI 110-60-30

**DME/Transponder** 

# **COBHAM**

2008 Data Sheet

The most important thing we build is trust

### CI 110-60-30 DME/Transponder

All metal, low profile antenna is designed for business jet and commercial high speed aircraft. With a popular six hole mount and connector with open path to ground, this antenna is ideally suited for those aircraft equipped with standard and Mode S transponders.

Tough one-piece construction provides 175 lbs. side load capability. Moisture failure is prevented with completely sealed construction.

#### **Applications**

Most aircraft up to and including business jets. Consult your FBO or installation shop for best application information.

### Frequencies Covered

960 -1220 MHz



Electrical	
Frequency	960-1220 MHz
VSWR	1.5:1 Max
Polarization	Vertical
Radiation Pattern	Omnidirectional - Equiv. 1/4 wave stub
Impedance RF	50 Ohms
Resistance DC	Open Circuit
Power RF	3.0 KW Peak / 100 watt average
Mechanical	
Weight	0.25 lbs
Height	2.25 inches
Finish	Gloss White Polyurethane Enamel
Connector	C (female)
Environmental	
Temperature	-55 C to +85 C
Altitude	70,000 ft.
Airspeed	600 KTAS at 25,000 ft.
Federal Specifications	
FAA TSO	C66c, C74c, C112 (Class 1A)
RTCA Environmental	DO-160D
Gasket	O-ring Seal (70445)



For further information please contact:

Cobham SATCOM Airborne Systems 577 Burning Tree Road Fullerton, California 92833 USA

Tel: (01) 714-870-2420 Fax: (01) 714-870-5133 Email: comant@cobham.com