Comant CI 420-10

ComDat XM Antenna



2010 Data Sheet

The most important thing we build is trust

CI 420-10 ComDat XM

Comant's ComDat® XM Weather antenna designed for Garmin GDL 69/69A receivers and Heads Up Technologies (HUT) receivers with short coaxial cable runs. Features robust TNC female connector.

Conforms to the popular teardrop footprint standard on many general aviation aircraft and business jets.

ComDat® Saves Time / Saves Space / Saves Money!

Applications

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

Frequencies Covered

XM 2332.5-2345.0MHz / 25dB +/- 2dB gain

Specifications

XM Weather Data Specifications

Frequency	2332.5-2345.0 MHz
VSWR	1.5:1 Maximum
Polarization	LHCP
Radiation Pattern	Hemispherical
Impedance	50 Ohms
Gain	25 +/- 2 dB
DC Voltage	3.6-24 Volts
DC Current Min/Max	35mA / 55 mA
Noise Figure	2.7 dB Maximum
Mechanical / Environmental	

Tree and a second	
Weight	4.2 Ounces
RTCA Environmental	DO 160D
Connector	XM - TNC (Female)



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