

Comant CI 428-410

COMDAT® GPS WAAS NAVIGATION / XM WEATHER & RADIO

CI 428-410 ANTENNA

Comant's ComDat® four-through-hole-mount style rectangle (ARINC 743A footprint) GPS WAAS / XM Weather & Radio antenna with dual TNC ports. This antenna covers both GPS / XM frequencies. GPS C190 certified class 3 LPV precision approaches. Designed to be used with 27 dB gain GPS panel mount and Garmin XM systems. Suitable for top mounting with both light and heavy fixed-wing single-engine / multi-engine and business jet aircraft.

GPS portion not compatible with most GPS hand held receiver systems.

APPLICATIONS

Light Fixed-Wing Single-Engine
Light Fixed-Wing Multi-Engine
Heavy Fixed-Wing Single-Engine
Heavy Fixed-Wing Multi-Engine
Business Jet
Warranty: 1 year
Always consult your installation shop for best application. See full disclaimer (Page 7) for more information.

FREQUENCIES COVERED

1575.42 MHz (L1 Band - GPS)
Nominal 27 dB Gain
2332.5 - 2345.0 MHz (S Band - XM)
Nominal 25 dB Gain

SPECIFICATIONS

GPS Preamplifier Characteristics

Frequency	1575.42 MHz +/- 3 MHz
VSWR	1.5:1 Max
Polarization	RHCP
Radiation Pattern	Hemispherical
Impedance	50 Ohms
Gain @ 1575.42 MHz	26.5-30.1 dB
DC Voltage	4-24 Volts
DC Curr. Min/Max	40 mA Min / 60 mA Max
Noise Figure	2.5 dB Max
Selectivity	-50 dB Min @ Satcom Frequency

XM Weather Data Specification

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

Mechanical

Weight	6.5 oz.
Finish	Glossy White
Connector	GPS - TNC Blue / XM - TNC Red
'O' Ring Gasket	70486

Environmental

RTCA Env.	DO-160D
-----------	---------

Federal Specifications

TSO	C144
-----	------

