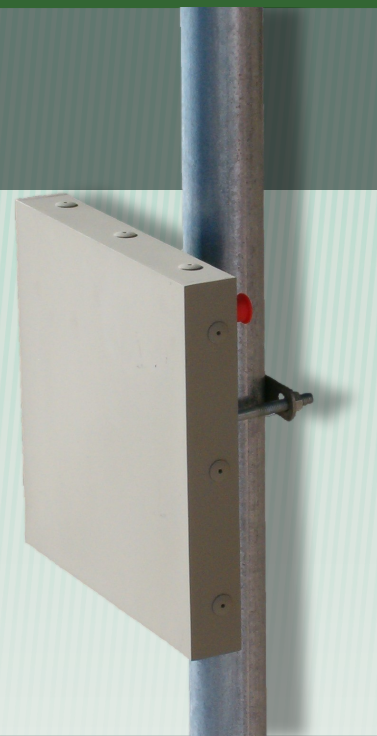


FS-1050-HP Flat Panel GPS Antenna

The FS-1050-HP is a wide band transmit and receive flat-panel antenna contained within a rugged and epoxy-sealed fiberglass radome. The result is an exact threat representative antenna contained in a robust package.

Customization options are available for the antenna's mating, mount, power and color characteristics. Standard configuration FS-1050-HP are 100-watt units with a U-bolt mount and N-type RF connector.

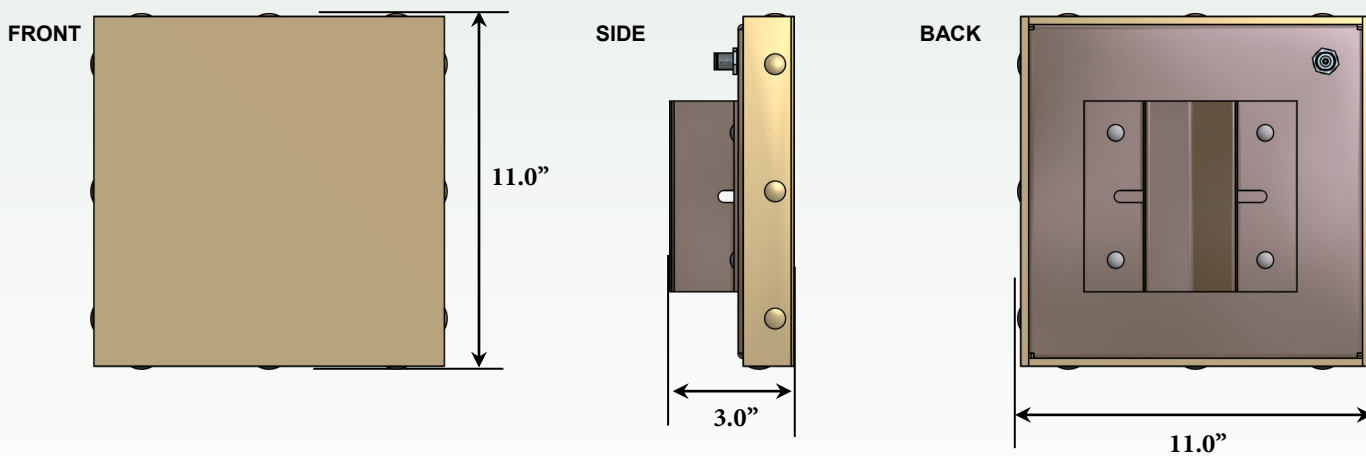
The unit is also available with an internal modulator source and power amplifier for operation as a stand-alone jamming system.



FEATURES

- GPS threat representative
- Weatherproof enclosure
- -20° to +150° F operating temperature
- Optional connectors (SMA, TNC, etc.)
- Low-power model available (FS-1050, LHCP and RHCP)
- Quick & easy setup

SPECIFICATIONS



Frequency Range	1.2 to 1.6 GHz
Gain	7 dBi typ.
Polarization	RHCP
HPBW	66° x 65° @ f ₀
Maximum Power	100 W, CW
Maximum VSWR	1.8:1

Length	3"
Width	11"
Height	11"
Weight	5.25 lbs (2.83 kg)
Environment	-20° to +150°F / -28° to +65.5°C
Connector	Type-N



FLAT PANEL



DIRECTIONAL



1.2 to 1.6 GHz

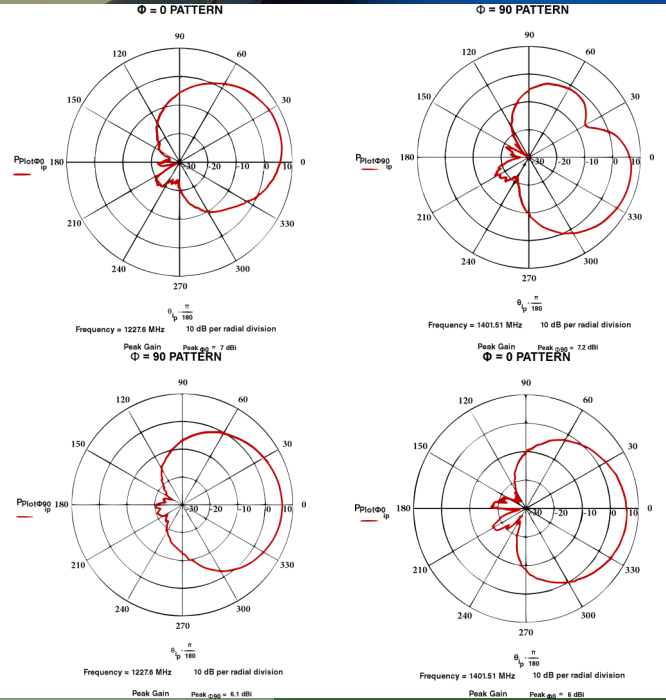
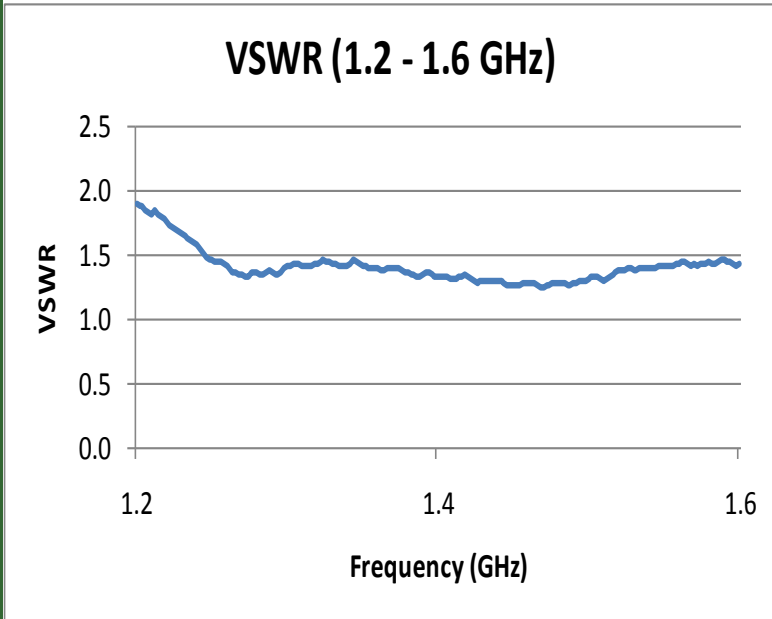


CIRCULAR

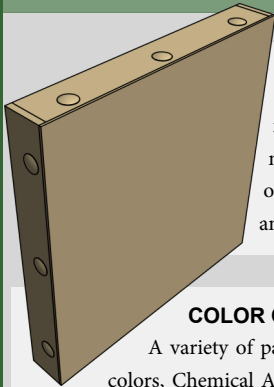
FS-1050-HP Flat Panel GPS Antenna



PERFORMANCE



CUSTOMIZING YOUR FS-1050-HP ANTENNA



MOUNTING OPTIONS

The standard FS-1050-HP antenna comes in a pole-mount configuration. If a pole mount configuration will not suit your application, the FS-1050-HP can be modified to mount magnetically or any other manner that will best fit your requirements. Other options include tripod, antenna towers, and solar-powered mount systems for remote and long-term operation.

COLOR OPTIONS

A variety of paint options are available to fulfill your coating requirements. Federal Standard 595B colors, Chemical Agent Resistant Coating (CARC) or spot color schemes are available. Contact a TMC Design representative to specify coating options (*most popular colors shown above*).

RF MATING OPTIONS

All TMC Design antennas can be modified to include an RF connector that best fits your application. Be sure to specify the connector that is needed or ask one of our representatives for assistance in finding an RF mating solution that will best fit your requirements. Note that changes in the RF mating configuration may affect power handling capabilities of the FS-1050.

POWER OPTIONS

To increase range and improve reception, most TMC Design antennas can be modified operate in high-power applications.



TMC Design Headquarters

4325 Del Rey Blvd.
Las Cruces, NM 88012
(tel) 575-382-4600
(fax) 575-523-8588

TMC Design Space Operations Center

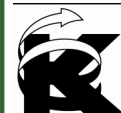
7765 Electronic Drive
Colorado Springs, CO 80922
(tel) 719-622-0130
(fax) 719-622-0134

TMC Design Space Planning & Tactics

5030 Bradford Drive
Building 1, Suite 230
Huntsville, AL 35805
(tel) 256-830-4055
(fax) 256-830-4066

www.tmcdesign.com

tmc@tmcdesign.com



**AS9100B
KEMA CERTIFIED**

Accredited by
ANAB



**ISO9001:2008
KEMA CERTIFIED**

Accredited by
ANAB

May 2011, Rev.1