



SIGMA6, INC. ANNOUNCES NEW IRIDIUM/GPS ANTENNA

Smallest, highest performance Iridium antenna available on the market

MEDIA ALERT– San Diego, CA – December 13, 2005

Sigma6 Inc., today, announced commercial availability of its new Iridium™ approved dual band antenna, the Super Max-Ex™ antenna. Sigma6's Super Max-Ex Iridium antenna is cost effective, rugged, lightweight, compact and easy-to-install.

The dual-band, passive antenna operates at 1616 to 1626.5 MHz, Iridium frequencies, with continuous transmit and receive coverage. The Super Max-Ex can also operate as a passive GPS antenna. This high performance communications antenna is specifically designed for Iridium systems and features marine, pipe, or bracket/clamp mounting. Through a constellation of 66 low-earth orbiting (LEO) satellites, the antenna delivers essential communications services to and from areas where terrestrial communications are not available.

Sigma6's Iridium Antenna has been tested and certified for approved use with Iridium Satellite subscriber equipment by Iridium Satellite LLC.

This helix design, developed by Sigma6, gives maximum exposure to satellites at the horizon making it ideal for marine and vehicle applications; also allowing for shorter cable runs. The Super Max-Ex antenna is an excellent choice for use in remote locations where there is no cell coverage and satellite communications required. Applications such as security and asset monitoring, asset and vehicle tracking, and many more satellite applications will greatly benefit from this technology.

Features

- High bandwidth. Exceptional coverage for both GPS and Iridium.
- Polycarbonate construction. Extremely rugged and lightweight.
- Foam filled. Moisture proof.
- Easy mounting. With marine, pipe end, U clamps, and flange mount brackets for flat surfaces.
- High performance in a small package

About Sigma 6

Sigma 6 is an electronics manufacturing service provider and a leading manufacturer of electronic input devices for the aerospace, telecommunications, marine, computer industrial controls markets. The company provides turnkey solutions from design and engineering to manufacturing.

The corporate offices are in San Diego, California while the plant is located in Mexico, minutes from the border, allowing the company to offer its customers U.S. convenience at offshore pricing for engineering and manufacturing services. For further information please contact info@sigma6inc.com and for more information about Sigma6's entire product line and service offerings, please visit www.sigma6.com.

Sales or Media Contact:

Rick Billings, President

Sigma6, Inc.

Ph: +1 858-279-4300

e-mail: rbillings@sigma6inc.com