



## **For Immediate Release**

Contact: Mac Little  
Marketing and Communications  
251-436-8621

### **Teledyne Mattituck Delivers 50<sup>th</sup> PowerLink ALPHA™ TMX Engine**

**January 17, 2008 – (Sebring, FL)** – Teledyne Mattituck Services announces the delivery of its 50<sup>th</sup> PowerLink FADEC equipped TMX engine. The PowerLink TMX engine will be installed into a California based kit airplane project.

PowerLink FADEC, (**F**ull **A**uthority **D**igital **E**ngine **C**ontrols) is a proprietary FADEC system designed, built and certified by Aerosance Inc., a subsidiary of Teledyne Technologies, Inc. The PowerLink system provides optimum performance and ease of operation through the continuous monitoring and optimization of the engine's internal operating parameters. Pilot workload is reduced since there is only one lever needed to adjust engine power. Reduced workload improves the safety and pure enjoyment of flying.

“The PowerLink TMX engine is rapidly becoming one of our most popular engine options among the kit airplane building community,” said Michael Yousik, Mattituck Sales Manager. “Once customers learn how easy the PowerLink TMX system is to install into their airplane, coupled with the operational benefits of reduced pilot workload, smoother automotive-like operation and fuel savings, its selection becomes an easy decision,” Yousik concluded.

Teledyne Mattituck will be displaying the TMX engine model line at the U.S. Sport Aviation Expo in Sebring, FL. They are located in Tent C, Booth 16. Stop by and get information on this new technology as well as learn more about the other excited engine services and products Mattituck offers. You can also learn more about Mattituck by visiting their website at [www.mattituck.com](http://www.mattituck.com) or by calling 800-624-6680.

To learn more about PowerLink FADEC, visit the Aerosance website at [www.fadec.com](http://www.fadec.com).

#### **About Teledyne Mattituck Services**

Established in 1946, Teledyne Mattituck Services is recognized as general aviation's premier engine supply and overhaul facility. In addition to Continental and Lycoming engine overhauls and the famous Red Gold engine, Mattituck offers an ALPHA™ TMX line of engines that are ideal for use on light sport and kit airplanes. With offices located in Mattituck, New York and Fairhope, Alabama, Mattituck Services offers the finest quality, service, and value to the general aviation consumer. For more information about Mattituck Services and products, visit our website at [www.mattituck.com](http://www.mattituck.com).

**About Teledyne Aerosance**

Teledyne Aerosance, based in Farmington, Connecticut, produces general aviation's first production Full Authority Digital Engine Control system, the PowerLink™ FADEC. PowerLink™ reduces a pilot's engine management tasks to simply selecting the desired power setting through a single control. To learn more about the benefits and applications of the PowerLink™ system, visit our website at [www.fadec.com](http://www.fadec.com).

**About Teledyne Continental Motors**

Teledyne Continental Motors has been a recognized world leader in the development of aviation products for over 100 years, including piston engine design and manufacturing, piston engine service, digital electronic engine controls, battery products, small turbine engines, and TCMLINK customer service programs. TCM's clients include Adam Aircraft, American Legend, Cirrus, Cub Crafter, Columbia, Diamond, Hawker Beechcraft, Lancair, Liberty, Mooney, and Piper. To learn more, visit [www.tcmlink.com](http://www.tcmlink.com).

**About Teledyne Technologies Incorporated**

Teledyne Technologies Incorporated (NYSE: TDY), headquartered in Los Angeles, California is a leading provider of sophisticated electronic components, instruments, communications equipment, systems engineering solutions, information technology services, and aerospace engines and components. Teledyne Technologies has operations in the United States, the United Kingdom, Mexico and Canada. More information about Teledyne Technologies may be found on the company's web site at [www.teledyne.com](http://www.teledyne.com).

###