



Contact: Nathan Brown
Tel: 1.509.924.9777 ext 308
Email: nathan.brown@usmotion.com

FOR IMMEDIATE RELEASE

US MOTION LAUNCHES OPTICAL ROTARY ENCODER SERIES

New Line Employs Breakthrough Technology

Liberty Lake, WA -- Jan 7, 2008

US MOTION Inc. today announced that it has launched the Impulse™ DFX series, a new product line of optical rotary encoders. Based on a unique variation of phased-array technology, Impulse™ DFX series encoders are intended principally for use in OEM applications. Company officials characterize most OEM customers as desiring both higher resolutions and lower costs for encoders than are typically available with existing products.

In describing the new encoder series, Lee Norman, President of US MOTION, explained: “The technical breakthrough employed in this product been several years in the making. Our goal has been to enable a reduced part count, ease-of-manufacturability and ease-of-assembly, all while simultaneously increasing performance. Our customers will experience a frequency response rate characteristic of industrial encoders costing up to ten times as much. We are very excited to present this new product line to the market.”

With the new encoders already available for prototypes and testing, the company has stated it will customize each Impulse™ DFX series encoder for the specific OEM application, including mounts, housings, electronics and codedisks. Encoders are available as either kits or assemblies. In addition, the company has announced that it will make the Impulse DFX series available for private labeling.

###

About US MOTION

US MOTION engineers and manufactures smart, highly-accurate electro-mechanical devices and systems for customers around the globe. Product lines include precision measurement systems, brushless servo motors, optical rotary encoders and integrated systems. The company employs a talented team of engineers, machinists and technicians. US MOTION is a privately-held company based in Liberty Lake, Washington.