Media Contact:<br>Rob Kelly, Marketing Communications Manager<br>+1 (952) 995-8173

FOR IMMEDIATE RELEASE

## CONTROL TECHNIQUES LAUNCHES PLC CONTROLLED MOTION

Control Techniques, part of the Nidec group, has announced the release of a new PLC Controlled Motion feature PLCs using EtherNet/IP or PROFINET fieldbuses.

PLC Controlled Motion is a collection of function blocks that can be installed into a given PLC development environment. This makes it convenient to include in PLC programs that need to perform motion functions to control drives.

It also gives the possibility to easily create motion features inside the controller using the Advanced Motion Controller features available within Control Techniques' drives. Allied to that, the Motion Control inside the controller also reduces the time needed to develop the application.
\#end

## About Control Techniques

Control Techniques, a Nidec Motor Corporation business, is a world leader in the design and production of electronic variable speed drives for the control of electric motors. Founded in 1973, the company has its America headquarters in Minneapolis, MN, USA and global headquarters in Newtown, Wales, UK. It has dedicated production and R\&D sites globally, along with Automation Centers in 45 locations around the world. For more information, visit http://www.controltechniques.us

Parent company Nidec Corporation is the world's \#1 comprehensive motor manufacturer. The Nidec Group specializes and handles motor application products based on "everything that spins and moves", centering around a motor business that comprises an expansive product line from small precision to supersized motors.

[^0]
[^0]:    CONTROL TECHNIQUES
    7078 Shady Oak Road, Eden Prairie, MN 55344-3505
    +1952 995-8000 www.controltechniques.us

