

Press Release Beam Steering Module

Nanomotion, a subsidiary of Johnson Electric, had introduced its Beam Steering Stage. This module can be used as a single axis tilt stage or in a pair for dual axis beam steering and stabilization. The module can provide $\pm 5^\circ$ travel, with a position feedback resolution below $0.1\mu\text{rad}$. The overall position accuracy is rated for $14\mu\text{rad}$. The beam steering stage operates from -40°C to $+70^\circ\text{C}$ and complies with military specifications.

About Nanomotion Ltd

Nanomotion Ltd. headquartered in Israel, is a subsidiary of Johnson Electric Company. The Johnson Electric Company is one of the world's largest providers of micro motors and integrated motor systems to global customers in the automotive, power tools, home appliances, business equipment, audio-visual and personal care sectors. Johnson Electric is headquartered in Hong Kong and employs over 33,000 people in 15 countries worldwide. Johnson Electric Holdings Limited is listed on the Hong Kong Stock Exchange (code 179) and is a constituent of the Hang Seng Index. For further information please visit: <http://www.nanomotion.com>

