

## Stepper Drives (2993)

The STAC6-Q stepper drives feature Q programming—a comprehensive programming language with options for downloading, storing, and executing multiple programs with a single drive. They provide current output from 0.5 to 6.0 A with 90-135 VAC input, 50/60 Hz, and provide software selectable resolutions from 200 to 51,200 steps/rev at speeds up to 133 rps. The robust Q programming environment provides users with a number benefits including register manipulation, conditional processing, math functions, and multi-tasking. Additional benefits include pulse and direction with electronic gearing, encoder following with electronic gearing, clockwise and counter clockwise pulse, as well as the ability to host interface while executing internal programs.

**Source URL (retrieved on 03/06/2015 - 4:52am):**

<http://www.mdtmag.com/product-releases/2006/04/stepper-drives-2993>