

EC SIMPLER TIMES

News & Views from Elevator Controls

About Elevator Controls

Elevator Controls Corporation was established in 1988 and has become a highly regarded manufacturer of Non-proprietary, microprocessor based elevator controllers.

Key printed circuit boards are standardized across the entire product line. Platform and form factor design standards enable the company's engineers to provide "plug & play" compatibility between even the newest boards and older equipment.

Unique to the industry, this interoperability offers true backward compatibility for enhanced maintainability, reduced spares burden, and extended time to obsolescence.

At Elevator Controls, our mission is to develop and manufacture complex vertical transportation control systems that are designed to be simple for customers to install, adjust and maintain.

Ask for your copy of the complete Elevator Controls corporate brochure to learn more about our philosophy, quality, and support commitment.

[Join Our Mailing List!](#)

Quick Links...

[Our Website](#)
[Products](#)

New Small **prodigy** Controllers Introduced at NAEC Atlantic City



Elevator Controls introduced the new Prodigy™ series - the industry's smallest standardized controls - at NAEC in Atlantic City to lots of ooohs and ahhs.

HONEY I SHRUNK THE CONTROLLER!

Visitors were first struck by the size - less than half the physical weight and size of a typical controller - yet capable of handling mid-rise traction applications to 450 fpm.

The Prodigy product range covers Traction, MRL and Hydraulic applications.

FEATURE PACKED

Despite its diminutive size, this advanced and highly maintainable controller family is packed with features.

Prodigy boasts available position and velocity feedback, distributed dispatching, and built in serial communication (offering full serial or discrete connectivity options).

HOW DID IT GET SO SMALL?

Surface mount components and a super integrated PC board layout helped create the compact package. A clever swing panel puts key adjustments and test points up front

