



Protocol Gateway for Monitoring and Automation

DTI's Intel® Pentium® M processor based ETX module has been selected by the market leader in power line monitoring systems to be deployed in a next generation protocol converter application for power sub stations. Operating in extreme, isolated environments and operating temperatures ranging from -40 to +75°C, DTI's **eTX-Lx15** has proven to be a reliable engine driving the wide area measurement control of power grids. The low voltage Intel® Pentium® M processor on the board enabled the customer to meet stringent power and processing requirements while providing the durability needed for the protection, monitoring, automation, control, and metering of electric power systems globally.

<http://www.dtims.com/products/etx/etxlx15.html>

