

CSS offers a range of Encia™ products to help you manage power to your ICT infrastructure devices to improve operational efficiency and cost savings.

Encia is a family of fail-safe power distribution and management devices having various advanced capabilities to meet your specific requirements and applications. These capabilities let you control power to individual devices interactively or automatically, monitor power parameters for user-defined alarm conditions, measure power usage, analyze energy consumption trends, and calculate costs of energy consumed by your individual ICT infrastructure devices.

Additionally, Encia devices integrate a unique software architecture that lets you easily rollout, configure, and maintain a large installation base of devices. Whether operating in standalone or being integrated with a sophisticated ICT management platform, Encia has the architecture to readily support it.

Discover today how Encia's capabilities can generate measurable business returns for you from improved operational efficiency, higher quality of services delivery, better visibility into overall performance and operational costs of your infrastructure, optimized energy consumption, and reduced energy costs.

Whether you are a corporate ICT professional, data center professional, service provider, OEM, system integrator, or a value-added reseller; Encia solution can help improve your bottom line.

Encia

Power Management Solutions



Benefits

- Optimizing energy consumption
- Reducing energy costs
- Higher quality of services
- Improving operational efficiency
- Better planning and budgeting

Applications

- Data centers
- Corporate ICT centers
- Remote equipment maintenance
- Any power distribution requiring management capabilities

See the future of power management today with Encia and learn what it can mean to the way you manage what gets plugged in!

Encia *PM*

Encia is an advanced, fail-safe power distribution and management device that lets you control, monitor, measure, analyze, and calculate costs of energy consumed by your individual ICT infrastructure devices.

- Fail-safe power distribution
- Outlet-level power control with energy-saving 7-day programmable timers and event triggers
- Strip-level and outlet-level power measurements with energy consumption trends and pricing
- Strip-level and outlet-level load condition monitoring with 7-day accumulative statistics
- Automatic power transfer switch
- Environmental monitoring
- Access security
- Easy to use & maintain



Encia *PE*

Encia is a fail-safe power distribution and monitoring device that lets you control and monitor power to your ICT infrastructure devices to improve quality of services and operational efficiency.

- Fail-safe power distribution
- Outlet-level power control with energy-saving 7-day programmable timers and event triggers
- Strip-level load condition monitoring with 7-day accumulative statistics
- Strip-level power measurements via SNMP OIDs
- Automatic power transfer switch
- Environmental monitoring
- Easy to use & maintain



Contact CSS at +1 905 564 6674 or email at sales@csstel.com today to purchase Encia products.

About CSS

CSS is a developer and manufacturer of hardware and software solutions for critical network infrastructure equipment management. Our solutions enable different industry sectors to remotely monitor and manage network assets reliably, efficiently, and cost effectively.



CSS Inc.
151 Superior Blvd.
Unit 13 & 14
Mississauga, Ontario
L5T 2L1, Canada

P: +1.905.564.6674
F: +1.905.564.6679
E: info@csstel.com