

Portable simulator of hybrid microgrid sites with ComAp's InteliNeo 6000, a controller for managing and optimising on-grid and off-grid hybrid microgrid systems. The user interface is the InteliVision 10 Touch display, that has integrated SCADA and a ...

The solution is a combination of the InteliGen 500 gen-set controller, a custom microgrid ComAp firmware upgrade activated by a software key and an InteliFieldbus Gateway for interaction with third-party products, including solar ...

ComAp's InteliNeo controllers that redefine microgrids are now available to order. ... InteliNeo is a microgrid controller that directly manages renewable and storage sources and coordinates with mains and gen-set controllers to create one integrated power system. ... (French) Global (English) North America (English)

This solution will simplify your commissioning and installation of a hybrid power generation system, ensuring top-notch, authorised control and monitoring units, complete compliance to national and international regulations - all that done by ComAp's experienced expert in the field. ComAp's hybrid control panel solution offers:

InteliGen 500 Microgrid. InteliGen, our family of paralleling controllers, offer unmatched market value, reliability, and flexibility. As one of our most popular products, the InteliGen product family has become an industry standard for smart control of single or multiple gen-sets operating in standby or parallel mode.

The InteliNeo 5500 is a microgrid controller that offers a cost-effective solution for combining traditional grid or gen-sets with renewable energy sources to create a reliable and efficient power generation system. ... (French) ...

We chose the ComAp Control system because of its good reputation and reliable quality on the market. ... InteliNeo 6000 is a controller for managing and optimising on-grid and off-grid hybrid microgrid systems. The controller features real-time monitoring capabilities to balance power supply and demand and make real-time decisions for optimal ...

InteliNeo 6000 is a controller for managing and optimising on-grid and off-grid hybrid microgrid systems. The controller features real-time monitoring capabilities to balance power supply and demand and make real-time decisions for optimal energy management.

The InteliNeo 5500 is a microgrid controller that offers a cost-effective solution for combining traditional grid or gen-sets with renewable energy sources to create a reliable and efficient power generation system. ...

(French) Global (English) North America (English) ... Our specialised training program is designed to help you get a ...

9 February, Prague, Czech Republic - ComAp announces the new InteliNeo product family that furthers ComAp's activity in hybrid microgrids and their support of the world's transition towards more sustainable sources of power. InteliNeo controllers can manage any source of renewable power, be it solar, wind, batteries, or hydrogen.

InteliGen 1000 is the most advanced ComAp gen-set controller for multiple gen-sets with paralleling operations, with or without connection to the mains or other source. ... The InteliNeo 5500 is a microgrid controller that offers a cost-effective solution for combining traditional grid or gen-sets with renewable energy sources to create a ...

France (French) Global (English) North America (English) United Kingdom (English) Products ... The solution is a combination of the InteliGen 500 gen-set controller, a custom microgrid ComAp firmware upgrade activated by a software key and an InteliFieldbus Gateway for interaction with third-party products, including solar inverters. ...

The InteliMains 1010 Marine is a marine breaker controller for managing and optimising onboard AC and DC power management systems. Setting a new standard in the marine industry, the InteliMains 1010 Marine can control and monitor different application breakers in real time and manage their cooperation with energy sources controllers based on different ...

InteliSys NTC Hybrid is a controller for hybrid microgrid applications, supporting the combination of renewable energy sources with gen-sets. The controller can be used for both on-grid and off-grid applications to help optimise the use of renewable energy and reduce your carbon footprint.

Native microgrid applications for on and off-grid systems. Pre-programmed applications simplify microgrid implementation, providing customers with a solution with less custom design and programming. Pre-defined hybrid ...

InteliSys NTC Hybrid is a master controller for hybrid microgrid applications, supporting the combination of renewable energy sources with gen-sets. The controller can be used for both on-grid and off-grid applications to help optimise the use of renewable energy and reduce your carbon footprint.

Web: <https://www.gmchraszcz.pl>