

CCU960

Real-Time 2-Way Cellular Wireless Capacitor Control Unit

The CCU960 allows for Real-Time Cellular Wireless Distribution monitoring and control of pole mounted capacitor banks





- Cellular wireless communications on Verizon network provides real-time 2-way control, access, and reporting
- Real Time Data logging with one year of active history
- Programable temperature driven operations provide real-time automation
- Close or trip banks based on locally set voltage conditions;
 or on a group basis from any designated control point
- Local or remote Trip-and-Close capacitor switch control. Can be set to remain in either local or remote mode
- Cloud Based WebConnect[™] interoperates with existing systems SCADA / EMS to implement closed loop VAR or voltage control
- Immediate Text Message or Email alerts
- Local or remote set manual trip, close and reclose delay times for personnel and equipment safety

Utility WebConnect™

Nighthawk's Utility WebConnect is an award winning Cloud-based Web application running 24/7, and connected to multiple communications gateways. Even when utility personnel are not online, Utility WebConnect is collecting meter readings, issuing automated batch commands to devices and alerting utility personnel of alarming events via cellular text messages or email.





