

NetClock® GPS Command Center Package

GP933-NG911 - Two Networks



- NetClock Model 9483 with OCXO Oscillator
- NetClock 9400 Gigabit Ethernet Option Card
- 6 Digit IP (PoE) Display Clock with PoE Injector Supply
- GPS Outdoor Antenna Model 8230
- GPS Antenna Surge Protector Model 8226
- Outdoor GPS Antenna Cable, 100 ft.

The NetClock GPS Command Center Package provides a complete solution for time synchronization. It includes all the necessary interfaces found in most PSAP applications to provide legally traceable time throughout a center.

The NetClock 9483 includes an integrated OCXO Premium Oscillator for GPS Backup and NetClock Option 16, a 3-port Gigabit Ethernet Option Card. If the signal acquisition from the GPS satellites is disrupted (such as loss of antenna due to a lightning strike, wind, or ice storm damage), if the antenna cable integrity is compromised, or if GPS itself is turned off for any reason, the OCXO will maintain seamless time synchronization for 30 days. Additional interfaces may be necessary for your specific system. Contact Spectracom's Sales department for assistance.

spectracom.com

July 28, 2017 - GP933 (G)
Specifications subject to change or improvement without notice.
©2010-2017 Spectracom. An Orolia brand.

