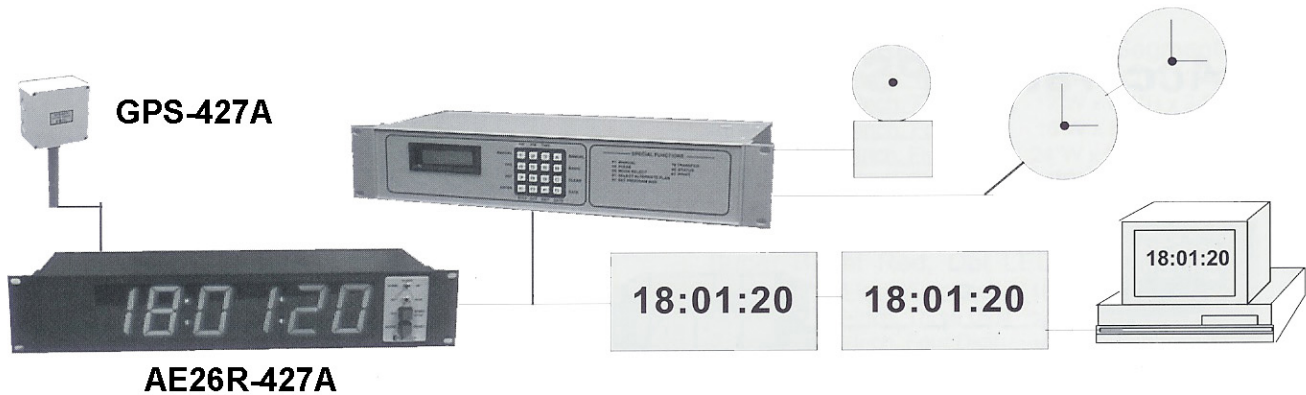


GPS Based Clock Systems



Send Accurate GPS Time and Date to all of the clocks and computers through your facility...

Compatible with all AE series and CC2000 Series System Clocks

Each System requires a GPS antenna/receiver and a GPS Master Clock

AE Series GPS Systems provide accurate time of day, traceable NIST, for single digital clocks, or complete bell/clock systems. The GPS receiver receives (UTC) Universal Coordinated Time from the GPS system and provides a series of NMEA sentences for a master clock or computer

The GPS Master Clock constantly analyzes the data from the selected NMEA sentences for signal quality, and to be sure it has locked on to at least three satellites. It then extracts UTC from this data for use by the AE Series 427A. Time is then updated each minute at the 30th second.

**ENTECH SIGNS -ALPHA LED
1-800-383-8163 OR WWW.ALPHA-LED.COM**