

## NTP Network Time Server (with Rubidium) Model AR79



### Description

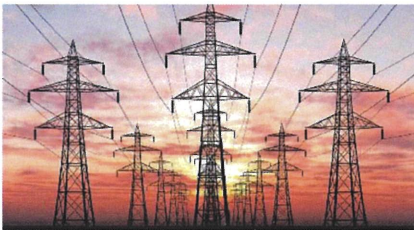
The new AR79 from AccuBeat with an on board Rubidium Atomic Oscillator, is a secure and highly accurate NTP Network Time Server combining reliable network timing services and applications with powerful network security functionality. AR79 incorporates numerous features into a single 1U box, including a highly accurate Rubidium Frequency Standard with holdover of 1E-10 per month, an internal C/A code GPS receiver, an NTP Time server capable of managing 10,000 requests per second, Dual power supply and multiple outputs supporting the most popular timing signals such as Have Quick, IRIG-B (optional), 10 MHz, 1PPs.

AR79 boasts fully secure network management protocols including HTTP/HTTPS, SSH, MD5 and others. AR79 offers flexible management capabilities and a high degree of scalability and flexibility to cater for future requirements and technology trends.

**AR79 is also available with proprietary Anti-Jamming and Anti-Spoofing technology.  
For further details please contact the factory or your local distributor.**

### Applications

Power Utilities



Communications



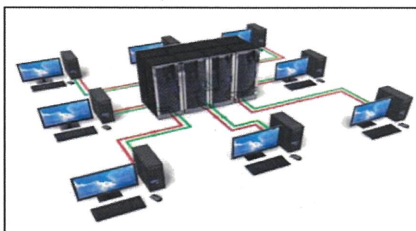
Financial Services



Server Networks



Enterprise Networks



Satellite Ground Stations

