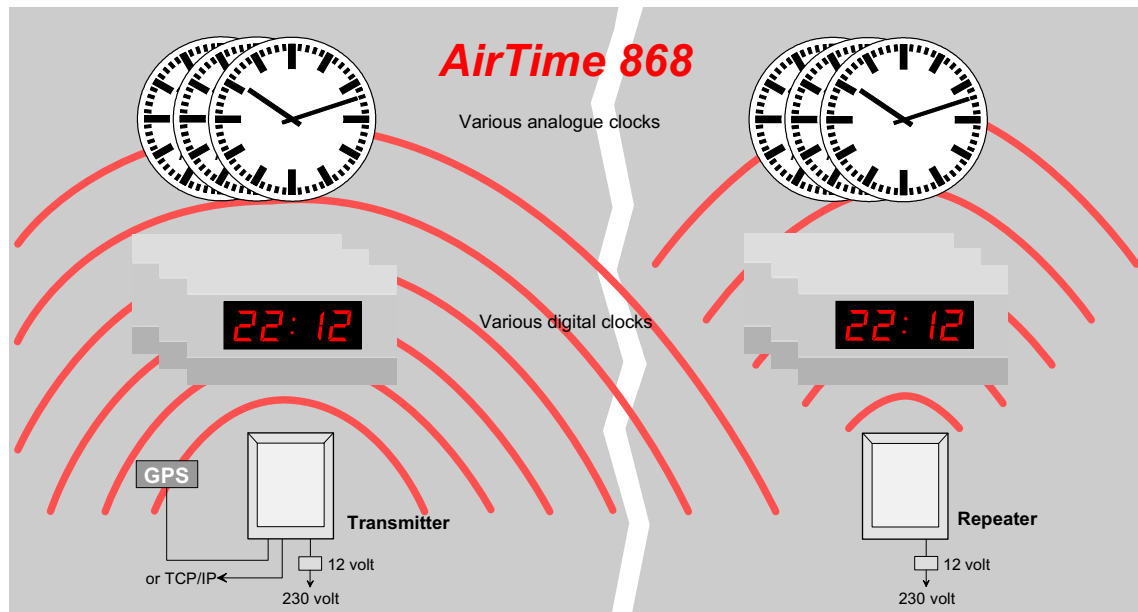


AirTime 868 radio controlled wireless clock system

- Simple wireless installation, which results in significant cost savings
- Highly versatile in that clocks can be located almost anywhere
- 100% timekeeping accuracy of clocks, both inside and outside
- Automatic summer/winter time changes
- Suitable for new systems or for extensions of existing systems

The AirTime 868 radio controlled clock system avoids the need for hard wiring of cables to slave clocks. It also provides a service in areas of buildings where individual battery radio controlled clocks cannot receive the local time code signal.



Technical specification:

Transmitter ATT-868

Frequency: 869.525 MHz
Transmitting power: up to 500 mW
Supply voltage: 230 V AC
Housing: Plastic material

Repeater ATR-868

Frequency: 869.525 MHz
Transmitting power: up to 500 mW
Supply voltage: 230 V AC
Housing: Plastic material

The AirTime 868 system is controlled by a GPS antenna and decoder, which ensures timekeeping accuracy and automatic time changes. It can also be operated by TCP/IP transmission via Ethernet. The system can operate in any country where the 868 waveband is free for use without a licence, such as in most of Western Europe.

The AirTime 868 transmitter sends a wireless signal to as many analogue or digital clocks as are needed in a building within a range of approximately 250 metres, depending upon the buildings structure. For larger buildings or complexes, repeaters can be used to extend the range of signal reception.

The AirTime 868 system can operate analogue clocks up to 90cm diameter, using the standard range of cases from the E A Combs range, powered either by battery or mains supply, in addition to various styles and sizes of LED and LCD digital clocks.

For further details and full quotation, please contact:

E A Combs Limited, Quantum House, London, E18 1BY.
Telephone 020 8530 4216, fax 020 8530 1310
www.eacombs.com, sales@ecombs.com