

GPS-Analog Clock

DC-12R

DC-DigitalTM
by **IES** Ltd.



Features

- Wireless secure channel radio
- Accurate to +/- 1 second/year
- Polycarbonate crystal
- No FCC license required
- 1-year warranty
- No touch set
- Battery operation
- Economical design
- Surface mount
- Visible up to 100Ft.

Options

- Steel protective cover
- Double face mount DO-12R
- 120VAC or 24VAC power
- 2 wire version available

Specifications

- **Display** 12" Dial with sweep second hand with black numbers and hash marks
- **Case** 14" x 2.5" deep ABS plastic case
- **Weight** 1.5 pounds
- **Power** 6 Volt DC / 4 D Cell batteries
- **Frequency** 902-928Mhz, ISM band spread spectrum radio receiver, with 3 levels of security.

DC-Digital DC-12R

The DC-12R operates and stays accurate using a wireless radio receiver and state of the art mechanism. The clock is updated 6 times per day to maintain accurate time keeping. During daylight savings time and power failure accurate time is automatically maintained. The mechanism incorporates a unique gear box design, "LED Sensing Circuit", so no user intervention is required, simplifying and substantially decreasing installation time. The DC-12R requires the MT-100 transmitter with GPS-MI or EZ-Time server for correct operation.