

GPS Receiver and Interface

GPS-MI

DC-Digital[™]
by IES Ltd.



Features

- RS-232 output
- DST automatic with manual override
- Up to 4 time zones including GMT (Zulu)
- Sends external correction
- 1- year warranty
- Wireless transmission available
- 12 or 24-hour format
- LED indicators for signal, power and transmit

Specifications

- **Case** Antenna 3.58" D X 4.25" H Interface 7" x 8" x 3.5"
- **Weight** Antenna 1 pounds Interface 4 lbs.
- **Power Source** Antenna 12VDC at 65mA Interface 120VAC, 1 ampere (Internal Transformer)
- **Operating Temp.** Antenna -40° to 80° Celsius (-40° to 176° Fahrenheit) Interface -0° to 49° Celsius (32° to 120° F.)
- **Case Finish** Antenna White ABS Interface Tan finish

DC-Digital GPS-MI

The DC-Digital GPS-MI master clock is designed to be a cost effective alternative to most master clocks. The simple design will allow for up to two different secondary clocks to be corrected from the GPS-MI simultaneously.

Time setting on the GPS-MI master clock is simple: just plug in and updates are automatic. The GPS-MI can also correct an external source such as an intercom system or another master clock. Comes with a 30' antenna cable. Antenna is intended for roof mount applications.