30.0 Inch Four-Digit GPS-Atomic Time of Day Clock (Outdoor)



Features

- Automatically synchronizes its internal clock to GPS satellite atomic time (NIST)
- 4 Time zones EST, CST, MST, PST (user selectable
- Automatic Daylight Savings (user selectable)
- 12-24 Hour format (user selectable)
- Plug and play (automatically sets itself)
- Conformally coated electronics

Options

- Indoor unit available
- Can be used as a master clock to control secondaries
- Temperature probe (time-temperature display)
- 3 Prong, 6-foot SVT Power cord



- IP-66 all aluminum silicone sealed enclosure
- LED's are sealed in a closed cell foam barrier
- Large 30 Inch super bright, sunlight resistant LED's
- Viewable up to 750 feet away
- Factory serviceable modular design
- Made in the USA
- LED Color options available
- Remote antenna extension
- Tripod mounting
- Master-secondary system synchronization

Specifications

•	Input	Outdoor rated, GPS encapsulated receiver, 3.5mm male connector with 6 foot cord (35 ft. cord extension, DC-GPS-ANT-EXT-35, optional)
•	Display	(4) 30.0 Inch, four digit, seven segment, red (621nm) (3190 mcd) individual ovals 110 x 40-degree LED display
•	Enclosure	.125 thick all extruded aluminum enclosure, 86" W x 34.75" H x 3.25" D sealed and gasketed with .125" XLPE closed cell foam
•	Weight	50.0 Pounds
•	Power Source	90 – 240VAC 50/60 Hz, 120Vac pigtails, 6-amp, J-box, rt. side of enclosure
•	Operating Temp	0° to 49° Celsius (32° to 120° Fahrenheit)
•	Case Finish	Tough, fingerprint resistant, black powder coating
•	Accuracy	NIST regulated world standard +/-1 second per 15,000,000,000 years

DC-300-GPS Description

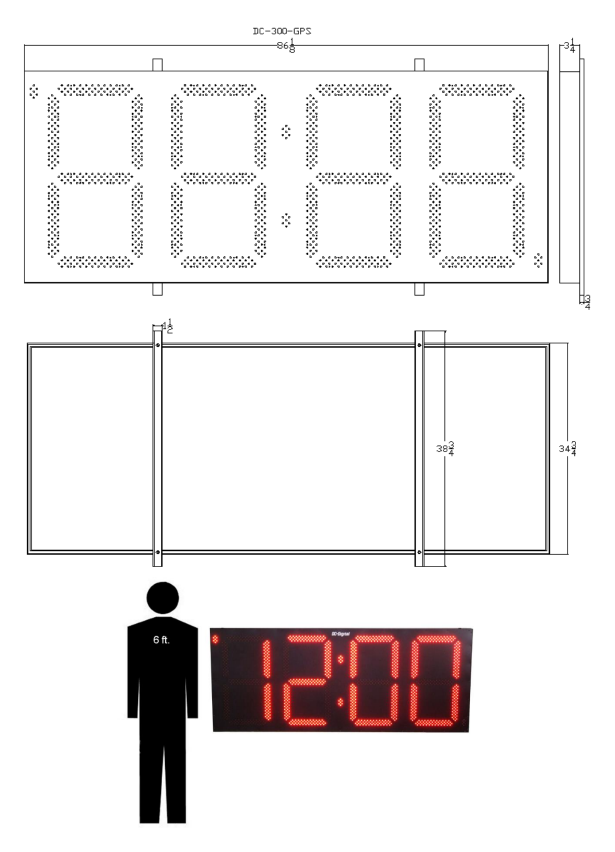
The DC-Digital <u>DC-300-GPS</u> time of day clock synchronizes to any one satellite, receiving GPS standard time protocol via GPS tuned antenna. It is a plug and play setup, whereas no human intervention is necessary after the initial time zone, daylight savings and 12-24 hour time format setup. It is designed to be used in any application where any 4-digit atomic time of day clock is needed to be seen. It is automatically synchronized once every second. This unique design can be used in either existing buildings or new construction. The <u>DC-300-GPS</u> comes with an all-aluminum case and keyhole mounting tabs. This equipment is proudly made in the USA and is factory serviceable.

937-746-9750, Fax 937-746-9704 325 Industry Drive, Carlisle, OH

Copyright IES, LTD. 2009

DC-300-GPS mounting and dimensions.

There are (2) aluminum .125-inch x 1.5-inch x .75-inch C channel mounting rails that can be used as mounting brackets and secured to a wall or they can be removed and the (4) $5/16 \times 1$ -inch bolts can be used.



937-746-9750, Fax 937-746-9704 325 Industry Drive, Carlisle, OH