# LC-8 Chronometer

by

Aerospace
Display
Systems

The Aerospace Display Systems' LC-8 is a precision multi-functional quartz chronometer, featuring a twoline display readout which can display clock and timer functions simultaneously.

#### Features:

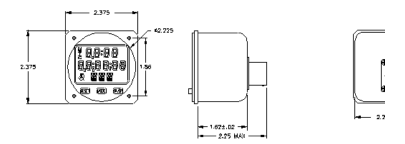
- Liquid Crystal Display
- 24 hour clock
- Elapsed timer
- Flight timer alarm
- LED Backlit for night operations
- Internal keep-alive battery
- Time, and elapsed or flight timer displayed simultaneously







## A D S **Model LC-8 Chronometer**



### **LC-8 Design Basis**

The Aerospace Display Systems' model LC-8 chronometer uses a microprocessor to provide timing, display and control functions. The time is maintained by an integrated circuit which has a battery to provide timekeeping functions when aircraft power is removed. The compact design has dual readouts for simultaneous display of time and timer modes. The circuitry is not subject to dirt, vibration, friction, or wear characteristics of mechanical clock movements.

### **LC-8 Specifications**

**CLOCK** 12 or 24 hour Local Time (LT) and 24 hour Universal Coordinated Time (UTC)

**ELAPSED TIMER** 100 hour capacity Elapsed Timer (ET), stop & restart or reset to zero

100 hour Down Timer (ETD), presettable in hours, minutes, & seconds for timing ap-**ET DOWN** proaches or fuel management alarm. An external lamp or other signal device can be

connected to the LC-8 for remote alarm indication.

100 hour capacity started and stopped by external input (i.e. landing gear). FLIGHT TIMER

A FLIGHT TIME ALARM can be set to alarm at the set time.

**CUMULATIVE FLIGHT TIMER** Accumulates flight time (FTA) (trip time) in hours, starts and stops with flight timer.

**MAINTENANCE TIMER** Accumulates total flight time for maintenance (MTH): can only be reset by a RS-232

connection.

RS-232 connection provides Master/Slave operation and remote setting capability. **SYNCHRONIZATION** 

> A Liquid Crystal Display, negative image twisted nematic, with light digits on dark back-**DISPLAY**

ground is used for excellent readability.

LIGHTING The display is illuminated by LED's and is NVIS A compatible. The lighting has two

> operation modes. Day mode operation is at full luminance. Night mode operation connects to the aircraft instrument panel dimming circuit. 5V or 28V @ 5mA aircraft power is re-

quired for lighting.

28 VDC @ 4 mA aircraft power is required. An internal keep-alive battery is provided for POWER

keeping time when aircraft power is removed.

Less than 5.5 oz. (156 grams) WEIGHT

**INSTALLATION** Installs directly into standard 2.25 inch (57.2 mm) clock panel cutout. Uses MS3112E12-

10P mating connector or equivalent (not included).

**ENVIRONMENTAL** The LC-8 meets all of the applicable sections of RTCA DO-160 for electrical and mechani-

cal compliance.

PART NO.	MODEL	DESCRIPTION
AT6701N1	LC-8 Panel	mounted, aircraft powered, 5V or 28V @ 5mA lighting, NVIS Green