



SMART/ogger[™]

ON/OFF TIME-OF-USE INSTRUMENTS





CTlogger"

- Very Low Cost
- Measures Total On-Time and On/Off transitions of almost any device. Use with Lights, Motors, Water Heaters, Gas Valves, and more!
- Instantly see what your logger has recorded. All SMARTloggers[™] come with a 5-digit LCD showing On-Time (in hours) and Percent On.
- With a storage capacity of 8,000 records,
 SMARTloggers[™] can record unattended for months...even years.
- Why settle for a logger with only a one-year battery?
 SMARTloggers™ come with a five-year battery standard.
- Simple mounting using powerful rare earth magnets, Velcro[®], or screw hole easily secures the instruments out of sight.
- Interfaces with SMARTware[™] Windows[®] software package for easy data retrieval and simple, but sophisticated, data analysis.
- Compact and tough, the SMARTloggers[™] are designed to provide many years of service in a variety of operating conditions.
- 3 Year Warranty. Compare that to the competition!

SMARTloggers Technical Information

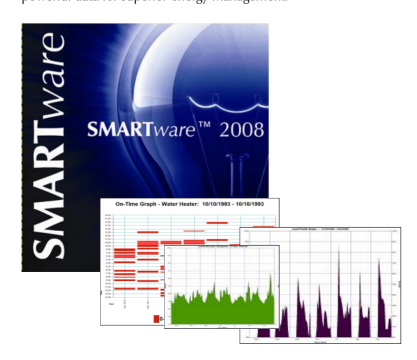
GENERAL SPECIFICATIONS	
Logger Types	LIGHTING: Internal Photo-Sensor
	MAG: Internal Magnetic Field Sensor
	CT: External Current Transformer
	CONTACT: External Switch or Relay
Display	5 digit LCD showing Total On-Time, Percent On,
	On/Off Annunciator
Time Stamps	Month, Day, Year and Hour, Minute, Second
Time Resolution	One second
Sampling Rate	One per second (1 Hz)
Data Analysis	Statistics, summaries, graphs and data export using
·	SMART ware [™]
Memory	8,000 records, ring memory plus
,	Separate On-Time Totalizer
Sensitivity	LIGHTING logger™: Adjustable
	MAGlogger™: 40 mGauss min
	CTlogger™: 0.25 amp min
	CONTACT logger [™] : Dry contacts

SMART*WARE*[™]: DATA ANALYSIS MADE EASY

- All **SMART**/loggers [™] use **SMART**ware [™] Windows[®]-based software that makes it easy to analyze and visually present recorded data
- Monitor usage trends with the click of a mouse
- Pre-programmed graphs and analysis functions make understanding your data simple
- Easily export usage data into other popular spreadsheet and database programs
- Extremely flexible to accommodate a wide range of measurement needs

NEED ANSWERS TO ENERGY QUESTIONS?

The **SMART**/logger[™] TOU series of instruments are designed to monitor the On-Off status, Time-of-Use operating schedule, and Total On-Time for energy consuming devices and systems. Models are available for Lighting systems, Motors, Relays and Switches, and virtually any electric load. The non-contact monitoring makes installation simple. Each of these small, robust instruments provide powerful data for superior energy management.



COMMUNICATION SPECIFICATIONS		
Communication	USB with SMART logger™	
	communications cable	
MECHANICAL SPECIFICA	TIONS	
Operating Temperature	0° to 60°C (32° to 140°F)	
Operating Humidity	5% to 95% non-condensing	
Battery Life	5 years	
Internal Clock	Real-Time, Crystal controlled, true calendar,	
	20 ppm accuracy (<1 min/month)	
Weight	40 gm (1.5 oz)	
Dimensions	6.3 x 3.8 x 1.9 cm	
	(2.5" x 1.5" x .75")	
Mounting	Magnets, Velcro [®] , or Mounting Hole	
Warranty	Three Years	



CONTACT INFORMATION



DENT Instruments, Inc Energy & Power

Measurement Solutions

64 NW Franklin Avenue Bend, Oregon 97701 USA 541 388 4774 800 388 0770 fax 541 385 9333 www.DENTinstruments.com PLACE CONTACT INFO HERE