

HOBO® UX90 Loggers

Next-generation time-of-use loggers for fast, reliable monitoring

The award-winning HOBO UX90 Series is the industry's lowest-cost, most comprehensive family of "time-of-use" data loggers. The new toolbox suite includes LCD-display data loggers for measuring motor on/off status, electronic pulses, state changes, and occupancy and light-use patterns.

Leveraging patent-pending technology, HOBO UX90 data loggers streamline energy audits and make field deployment fast and reliable.

Accompanying HOBOware software also reduces deployment time. Time-saving features allow HOBO UX90 users to batch-configure and readout hundreds of loggers in a fraction of the time. Additionally, the software features a Bulk Export Tool that allows users to export data files to text format for use in spreadsheets and other programs.



Supported Measurements: State, Pulse, Event, Runtime, Light On/Off, Motor On/Off, Occupancy/Light

Key Advantages:

- LCD displays Time On or % On, providing instant feedback
- Auto-calibration & signal strength indicator ensure proper deployment
- 84k or 346k measurement capacity enables longer deployments with fewer site visits
- Rare-earth magnets, 3M Command™ Strips, or mounting tabs for reliable mounting
- Flexible logger Start and Stop options
- HOBOware Pro's time-saving features allow for easy setup of hundreds of loggers

Minimum System Requirements:







*USB cable included with software

Common Features of HOBO UX90 Series Loggers



For complete information and accessories, please visit: www.onsetcomp.com

Part number	UX90-001	UX90-002	UX90-004	UX90-005	UX90-006
Part Hulliber	(State)	(Light On/Off)	(Motor On/Off)	(Occupancy)	(Occupancy)
Memory	84,000 measurements				
Part number	UX90-001M	UX90-002M	UX90-004M	UX90-005M	UX90-006M
	(State)	(Light On/Off)	(Motor On/Off)	(Occupancy)	(Occupancy)
Manager	246,000				
Memory	346,000 measurements INTERNAL SENSOR				
Maximum state,	INTERNAL SENSOR				
event, runtime	1 Hz				
frequency					
Light threshold		65 lux		65 lux	
		LED, CFL,			
Light type		fluorescent, HID,		LED, CFL, fluorescent, HID, incandescent,	
.		incandescent, natural		natural	
AC magnetic field		natarar	. 40 0 + 00 11-		
threshold			> 40 mGauss at 60 Hz		
Maximum sensor				5 m (15.4 ft)	12 m (39.4 ft)
detection range			NIAL INDUS	· · · · (· · · · · · ·)	(****)
	EXTERNAL INPUT solid state closure or				
External contact input			solid state closure		
External contact input	output		Solid State Glosure		
Maximum state,					
event, runtime	1 Hz		1 Hz		
frequency Maximum Pulse					
Frequency	50 Hz				
Battery life	1 year typical, user replaceable, CR2032				
Operating range	-20° to 70°C (-4° to 158°F); 0-95% RH (non-condensing)				
	3.66 x 5.94 x 1.52 cm 3.66 x 8.48 x 1.52 cm 3.66 x 8.48 x 2.36 cm 3.66 x 8.48 x 2.87 cm				
Dimensions	(1.44 x 2.34 x 0.6 in)		(1.44 x 3.34 x 0.6 in)	(1.44 x 3.34 x 0.93 in)	(1.44 x 3.34 x 1.13 in)
CE compliant	Yes				

Contact Us

Sales (8am to 5pm ET, Monday through Friday)

- ▶ Email sales@onsetcomp.com
- Call 1-800-564-4377
- Fax 508-759-9100

Technical Support

- ▶ (8am to 8pm ET, Monday through Friday)
- ▶ Contact Product Support
- Call 877-564-4377