## Miniature Chlorophyll/Turbidity Data Logger

# COMPACT CLW ACLW-CMP

Fluorescence Turbidity Temperature

#### **Features**

 Small size, light weight & large memory capacity

High resolution

Non-volatile flash memory

Built-in calendar/ time information

No interface required

Programmed calibration factors

Wiper function provided as standard

Better stability& longer life span

 No corrosion due to titanium housing

 Easy-to-use data acquisition software (Windows version)



COMPACT-CLW is a miniature and precision data logger with a micro-controller suitable for long-term consecutive deployment. Our updated state-of-the-art technology allows for a compact design capable of storing up to 179,178 sets of 4-channel data, consisting of chlorophyll, turbidity, temperature and battery voltage. This facilitates up to one year of continuous measurement.

The memory media, non-volatile flash memory IC's, protect data from loss resulting from irregular battery voltage. This feature improves reliability.

A circular array of light emitting diodes (LED's) provides the excitation light for the chlorophyll-a fluorescence and the turbidity backscatter sensors. Optical filters in front of the optical receivers separate the backscattered light (turbidity) from the fluorescence signals. The filters also prevent the influence of solar light on the measurements.

A wiper sweeps the optical surface before each sample to remove dirt and residue. This improves the repeatability of the measurements and makes long-term deployments possible.

The turbidity sensor has a superior stability in low concentration areas and the correlation with suspended sediment in high concentration areas has been improved. The instrument, therefore, can be used not only in the marine field but also in river and dam applications.

COMPACT-CLW is controlled through the PC serial port, RS232-C. The main unit records calendar and time information with each sample and the sensors' calibration coefficients are stored in the built-in memory. The basic measurement setup requires only the selections of the start time and the sampling interval.

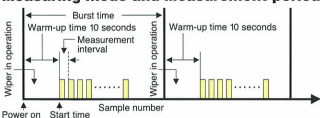
The data transfer after the completion of the deployment is easily accomplished. Information, such as measurement start time and calibration coefficients, are transferred together with the measured data. The user is free from troublesome coefficient control. Data can be processed quickly and effortlessly.

The data processing program offers clear and logical screens for easy operation.

## **Main Unit Specifications**

Measuring items	Chlorophyll	Turbidity	Temperature				
Sensor type	Fluorescence light scattering	Infrared back-scattering	Thermistor				
Measurement range	0~400μg/ℓ based on Uranine solution concentration	0~1000 FTU based on Formazine solution concentration	−5~40°C				
Resolution	0.01 µg/&	0.03FTU	0.001°C				
Accuracy	$\pm$ 1% of measured value (0 $\sim$ 200 $\mu$ g/ $\ell$ ) Zero drift $\pm$ 0.1 $\mu$ g/ $\ell$	±2% of measured value Zero drift ±0.3FTU	±0.05°C				
Memory type	2Mbyte flash memory						
Memory capacity	179,178 data						
A/D Converter	16bits digital conversion						
Measuring mode	Continuous, Burst						
Measuring interval	0.5, 1, 2, 5, 10, 15, 20, 30 seconds						
Burst time	1-1440 minutes adjustable per minute						
Sample number	1,10,15,20,30,60,120,180,240,300,600,1200						
Battery capacity	Lithium Battery 14 AH						
Power consumption	90mA						
Material of outer case	Titanium						
Dimensions	See below						
Weight	1,080g in air & 560g in water						
Depth rating	200 m						

## **Measuring mode and Measurement period**



For 1 second measurement interval

Upper: Maximum measuring period Lower: Battery consumption

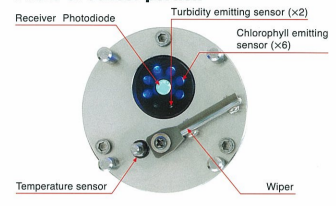
Burst interval		No.of samples					
		10	20	30	60	120	
10min	days	115.2	62.2	41.4	20.7	10.3	
	Ah	11.2	8.3	7.1	5.8	5.2	
20min	days	230.4	124.4	82.9	41.4	20.7	
	Ah	11.2	8.3	7.1	5.8	5.2	
30min	days	345.6	186.6	124.4	62.2	31.1	
	Ah	11.2	8.3	7.1	5.8	5.2	
60min	days	365.0	365.0	248.8	124.4	62.2	
	Ah	6.0	8.1	7.1	5.8	5.2	
120min	days	365.0	365.0	365.0	248.8	124.4	
	Ah	3.0	4.1	5.2	5.8	5.2	

Remarks: Above table was made with basic calculation by data & battery capacities.

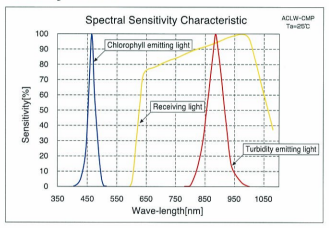
The battery capacity is consider as 5.6Ah maximum with safety rate of 0.8.

Measurement period is limited to be max. 1 year.

## **Photo of sensor portion**



#### Sensitivity characteristics on chlorophyll/ Turbidity sensors



## Sensor condition after deployment



One-month deployment under burst inteval of 10 minutes

## **Dimensions**

