

# Level Memory MW2

## Features Immersion-type

 System consisting of an immersion-type water level meter and a 1-channel data logger. Data is transferred to a PC using a data collector.

 Atmospheric correction is not required because atmospheric pressure is released via the vent filter of the waterproof casing housing the water level meter cable and logger.

- Can be selected from a range of 2 m, 5 m, 10 m, 30 m, and 50 m.
- Lightweight, compact, and environmentally robust for high-accuracy measurement
- Exchangeable batteries enable long-term measurement.
- Ideal for water level and volume research for small hydroelectric power plants

#### Specifications

	2m instrument	0 to 2m Model: HM-280-02-30-CN
Water level meters	5m instrument	0 to 5m Model : HM-280-05-30-CN
	10m instrument	0 to 10m Model: HM-280-10-30-CN
	30m instrument	0 to 30m Model: HM-280-30-30-CN
	50m instrument	0 to 50m Model : HM-280-50-50-CN
	Cable length	30m (standard); extensible up to 200 m
	Materials	Main unit: SUS316、Fluororubber、POM Cable: Polyurethane
	Electrical characteristics	Power supply: 8 to 12V Output: 1 - 5V
	Accuracy (linearity)	± 0.3%F.S. (± 0.2%F.S.)
	Temperature characteristics	Zero temperature characteristics : $\pm$ 0.01%F.S. ( $-$ 2 to 30°C)
	External dimensions	Main unit : $\phi$ 29.5 × 190 Weight : Approx 300g Cable : $\phi$ 8 Weight : Approx 65g/m
Data loggers	Model	LM-2
	Number of input channels	1 channel
	Measurement performance	Resolution: mm/cm 1/1000 of the input voltage (standard)
	Measurement interval	1 to 30 seconds 1 to 60 minutes
	Recording mode	The instantaneous value is recorded / statistics recording (Instantaneous, maximum, minimum, and average for each interval)
	Recording count	Instantaneous value: 60,000 times Statistics: 15,000 times
	Record retention time	2 start operations (from start to stop)
	Preheating function	OFF / 0.5 / 1 / 2 / 5 / 10 / 30 / 60 seconds setting
	Measurement start/stop function	Immediate / setting the reserved time
	Display	LCD measured value (Voltage), record state, Interval, battery level, number of recorded data etc.
	Output adjustment function	Zero point adjustment with multi-turn trimmer
	Case	Waterproof plastic casing IP66 $$ 78 (W) $\times$ 126 (H) $\times$ 75 (D) mm Weight: Approx. 500g
	Atmospheric relief	Vent filter
Power supply	For water level gauge: 006	6P Type 9-V alkaline battery: 2 Life expectancy: approximately 6 months Logger: AA alkaline battery: 1
Operating temperature		<ul><li>− 20 to 70°C (no freezing allowed)</li></ul>
Data retrieval	Infrared optical com	munication, communication adapter LR5091, and data collector LR5092 are used.

#### A data collector (to be purchased separately)

LR5091	Connect the data collector to both the data logger and PC to transfer data. 83 (W) × 61 (H) × 19 (D) mm Weight: 43g		
LR5092	Save the data of the data logger to the internal memory or SD card, and transfer the data to the PC using the SD card. AA alkaline battery: $2$ 91 (W) $\times$ 141 (H) $\times$ 31 (D) mm Weight: 215g Functions: Graph display, data list, data processing, scaling, printing, etc.		
Accessories	USB cable (1m), LR5000 Utilities (CD-R)		
Supported OS	Windows XP (SP2 or more) Vista (SP1 or more), 7		

#### Uses

- Long-term water level observation for wells and groundwater
- Water level observation for dams, lakes, and reservoirs
- Water level observation for rivers

### System example

