

## Four channel data logger with pulse and two-state inputs

□□: U7844



Data logger is designed to record from four binary inputs or from two pulse and two binary inputs.

The recording is performed in a non-volatile electronic memory. The data can be transferred to a PC via USB-C.

Datalogger inputs can be set up for four binary inputs or two binary inputs and two pulse counters.

In case of exceeded set limits alarms are indicated by LED, LCD and acoustically by built-in beeper.

The device **includes Traceable calibration certificate** with declared metrological traceability of etalons is based on requirements of **EN ISO/IEC 17025 standard.** 

## Included in delivery:

- U7844
- Manual
- Traceable calibration certificate
- Technical support at discussion forum
- FREE analytical software COMET Vision

## 

	00000000<0.4 V0*00000000> 2 V000000000 V00000000+30 V DC
	00000"00"00< 10 kΩ000000"00"00> 300 kΩ000000"00"001s
	24 _ (16 777 215)TBD
0000	000000000000
	1s 🛮 24h🖺
000000	1 s, 10s, 1min∏
00000	500 000 0000000000000000000000000000000
00000	000 - 00000000000 - 00000000000000
	Lithium battery 3.6V, size AA
IP000	IP20
	61x93x32
00000	120 g
00	3 []