

Timestamp Recorder with 10 input keys



Timestamp and the number of inputs are recorded.

14 (36)

No need to take notes.

Digitalization of Manually Input Data

Date & Time is recorded whenever the keys are pressed.

(%)

The number of times the keys are pressed is displayed.

Start time and End time are recorded.

Analysis of the saved data is enabled on the computer.

Useful at production sites

Useful at various events



[DK-5000 Mieruzzo Software]

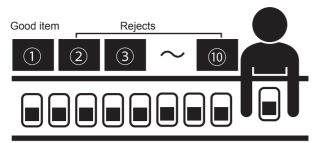
Auto-Acquire 2015 - 04 - 01	12:00:00	2015 - 04	- 02 12:00:0	0 2015 - 04 - 0	
Timestamp					
61 2015 - 04 - 01 12:00:00) 59	30	3	2	
Timestamp	Total	Input1	Input2	Input3	
1 2015 - 04 - 01 11:00:00	0 0	0	0	0	
2 2015 - 04 - 01 11:01:00) 1	1	0	0	
3 2015 - 04 - 01 11:02:00	2	2	0	0	
4 2015 - 04 - 01 11:03:00) 3	3	0	0	
5 2015 - 04 - 01 11:04:00) 4	4	0	0	
6 2015 - 04 - 01 11:05:00) 5	4	1	0	
7 2015 - 04 - 01 11:06:00	6	5	1	0	
8 2015 - 04 - 01 11:07:00) 7	5	1	1	
9 2015 - 04 - 01 11:08:00	8 (6	1	1	
10 2015 - 04 - 01 11:09:00	9	6	2	1	
11 2015 - 04 - 01 11:10:00	10	6	2	1	
12 2015 - 04 - 01 11:11:00) 11	7	2	1	
13 2015 - 04 - 01 11:12:00	12	7	2	1	
14 2015 - 04 - 01 11:13:00	13	7	2	2	
Start Time : 2015-04-01 11:00:00 End Time : 2015-04-01 12:00:00 Number of Logs : 61					





Applications

[Inspection process at production sites]



Products are sorted into good items and defective ones and inputted. The defective products are sorted into each cause. The timestamp and the number of occurrence times are recorded when defective products occurred.

[At various events, shops, facilities and etc.]



Distribution and tendency in the certain period can be grasped by recording the input time and the number of people per each age and gender.

Unique features of **DK-5010B**

- 1. The timestamp is recorded whenever the keys are pressed so that you can review the distribution of input time.
- 2. The completion time and the quantity of products, and the occurrence information of defective products can be used as a daily report.

Dimensions (mm)

OTIMEM 88:88 ß 8888

F

SUB

888888

(16)

(15)(14)

(13)

(12)

(1)(2)

(3)

8888

2

DK-5000 Series

1

2 Row Display

③ Input Display

(5) Subtract Icon

④ Date/Time Icon

6 Low Battery Icon

8 5.5 mm DC Jack

⑦ Software Link Icon

(4)

8888

4

8888

∘3

170 1 Clock / Memory Display 9 Power Key

(5)(6)

8888

5

10 [#] Key

1 Row Key

12 Input Key

¹³ Subtract Key

¹⁴ Function Kev

⁽¹⁵⁾ USB 2.0 Port

¹⁶ Total Input Display

(INE)

#

25

0

18

96

.9⁸

(10)

(11)

- 3. The data exported from the computer can be used as traceability information.
- Software Windows con

The companion software enables the user to use the following functions when the device is connected to the computer with a general-purpose USB cable.

- Real-time display of the number of inputs displayed on the device
- Download the data from the device
- Export all tabs or individual tab of downloaded data to a .XLS or .CSV file

Display of software

.↓ Auto	o-Acquire	Acquire	e All Records		Ø Connec	tion	0	Export All Record	is
uto-Acquir	e 2015-04-02 12:04:04	2015-04	-06 14:45:43	2015-04-0	5 14:45:50	2015-04-0	6 14:46:00	2015-04-06 14:	46:
	Timestamp To	tal	Input 1	Input 2	Input 3	Input 4	Input 5		
25002	2015-04-02 12:04:04	25,000	4,995	5,075	5,102	4,831	4,997		
			•			III			۲
^	Timestamp To	tal	Input 1	Input 2	Input 3	Input 4	Input 5		-
		0	0	0	0	0	0		ш
1	2015-04-02 11:00:09								
1 2	2015-04-02 11:00:09 2015-04-02 11:00:18		0	1	0	0	0		
		1	0	1	0	0	0		

::: otio

Specifications		
Input Type	Rubber Key	Accessories
Display Type	7-Segment LCD Display	Instruction Manual
	Input (x5) : 7mm(H), Total Input : 5mm(H)	* Batteries are not included.
	Record Number / Time Display : 3.5mm(H)	Please prepare AAA batteries by yourself.
Count Display	Internal : 0 - 99999(Display : 0 - 9999)	Data Communication Software
Total Count Display	0 - 999999	Downloadable from
Clock Function	Year / Month / Day / Hour(24hour) / Minute / Second	http://www.lineseiki.com
Memory	Maximum number of key inputs : 27,750 inputs	Options
	(Built-in flash memory)	USB-02 (USB Cable)
Data Communication	USB micro-B (USB 2.0)	* A general-purpose micro B-to-A USB
Power Source	AAA Battery x 4 pcs. USB Cable AC/DC Adapter	cable can be used.
Battery Life	200 hour min. *	AC/DC ADAPTER (DK-5)
Operating Temperature	0°C - +50°C (non-freezing)	* Please use Line Seiki AC/DC Power
Storage Temperature	rage Temperature -10°C - +60°C (non-freezing)	
Weight	Approx. 185g (battery & accessories not included)	
	* (under normal operating temperature using Alkaline type battery)	

This catalog was last revised July 29, 2015

Contents are subject to change even without prior notice. All Rights Reserved, Copyright © 2015, LINE SEIKI CO., LTD.

NE SEIKI CO., L1 Head Office Contact E-mail URL

INE

37-7 Chuo-cho, 2-Chome Meguro-ku, Tokyo JAPAN 152-0001 TEL:03-3716-5151 FAX:03-3710-4552 webtrade@line.co.jp http://www.lineseiki.com