

MAX ELECTRONIC TIME RECORDER

ER-1600

An economical time recorder that calculates hours. The small compact and efficient answer for your time recording needs.

Easy to program!

Easy to operate!

Totals times!

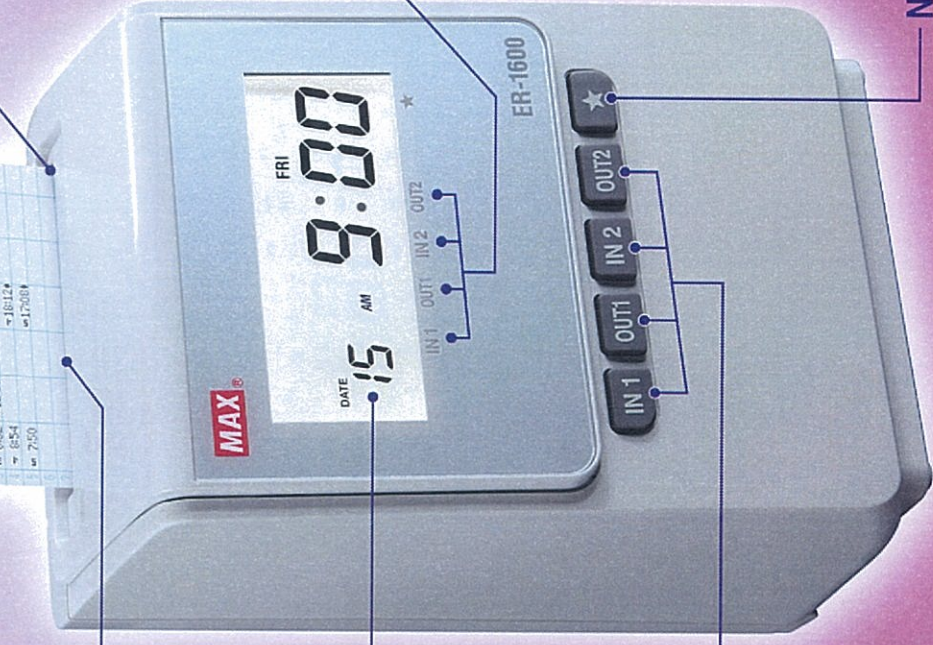


Original angled insertion.

Fully automatic operation.

Easy-read display.

Control buttons for manual operation.



Two "IN" and two "OUT" columns.

+

"Daily Total Hours" in the 5th columns.

NO.	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	TOTAL
1	18.74	6.86	17.06	6.84	3.64	7.00	17.12
2	16.24	5.95					

Next Day Overtime Key

Our Dot Matrix printer provides clear and high-quality printing every day, every time!

ER-1600 has much attractive features with easy operation!



Printing in 1/100th of hours

NAME		ER-M		1			
DATE		No.		1			
D	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	R
1	m 8:95	m11:95	m13:08	m18:74	6:86		
2	m 8:75	m11:84	m12:94	m17:06	6:84		
3	m 8:95			m 3:64	7:00		
4	m 9:65			m17:12	6:35		
5	m 9:28			m16:24	5:95		
6							
7							
8							
DATE		DATE		DATE		DATE	
D	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	R
1	m 8:59	m12:01	m12:57	m17:10			
2	m 8:54	m12:02	m12:56	m18:58			
3	m 8:52	m12:11	m13:09	m18:07			
4	m 8:54			m18:12			
5	m 7:50			m17:08			
6							
7							
8							

Fully automatic without any key operations

Fully automatic system can protect time card from over stamp.

Up to 4 columns

Two "IN" and two "OUT" columns are available.

Additionally, an extra column for "Daily Total Time"

Calculates and prints "Daily Total Time" in the 5th column. (Either "Regular work time" or "Overtime" is available as the style of "Daily Total Time".)

Printing in regular minutes or 1/100th of hours

Can print not only in regular minutes but also in 1/100th of hours.

Symbols-Late in, Early out and Overtime

ER-1600 can recognize and print Late-in "▶", Early-out "◀", Overtime "★", and Overnight "✦", automatically when printing each time.

3 kinds of pay period format

Selectable 3 pay periods: Monthly, Bi-weekly and Weekly.

Next Day Overtime Key

Line change can be extended past midnight or Line Shift Time.

Password security system **NEW**

A 4-digit password protects program data so that nobody can set or revise it without Password.

Daylight saving time (Summer time)

ER-1600 can switch automatically to and from daylight saving time.

3 years memory back up

Built-in lithium battery protects the clock, calendar and program data for three years.

Wall mounting

Easy installation for wall mounting supplied complete with locking bracket.

Multi-viewing positions

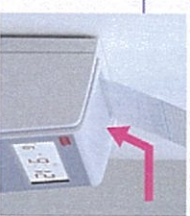


The display can be viewed in the standard vertical position or laying flat on a table, inside a drawer, under a counter, etc.



Angled insertion of time card

Easy and comfortable to stamp every time.



Specifications

Production description	Max Electronic Time Recorder ER-1600
Power supply	Europe AC230V 50/60Hz 0.2A Other countries AC220/230V 50/60Hz 0.2A
Outside dimensions	202(H) x 140(W) x 104(D)mm
Weight	1.8kg
Clock system	Crystal quartz oscillation Monthly tolerance ±15 seconds (Normal temperature : 25°C / 77°F)
Display	Data, Hour, Minute, AM/PM, Day of week, ER-M , ▶ , ◀ , ★ , ✦ , Data, Hour/Minute (Up to 4 columns), Daily Total Time Symbol of ▶ , ◀ , ★ , ✦ .
Printed information	Memory backup supported by an internal battery and a clock function guaranteed over a period of 3 years as accumulated power failure after assembling at factory.
Guarantee in case of power failure	
Capacity	50 or 150 employees
Time card/ink ribbon	MAX ER-M time card ER-IR103 ink ribbon cassette
Operation temperature	0°C ~ 40°C / 32°F ~ 104°F
Storage temperature	-20°C ~ 60°C / -4°F ~ 140°F



The specifications and design of the products in this catalogue will be subject to change without advance notice due to our continuous efforts to improve the quality of our products.



MAX CO., LTD.

6-6 NIHONBASHI HAKOZAKI-CHO CHUO-KU, TOKYO, JAPAN
PHONE: 81-3-3669-8131 FAX: 81-3-3669-7104
www.max-ld.co.jp/int/

Distributor: