

# MAX<sup>®</sup>

## MAX ELECTRONIC TIME RECORDER

# ER-1500

- Easy to program!
- Easy to operate!
- Totals time!

An economical time recorder that calculates hours.

The small compact and efficient answer for your time recording needs.



Original angled insertion.

Fully automatic operation.

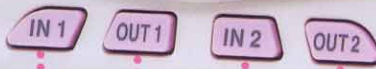
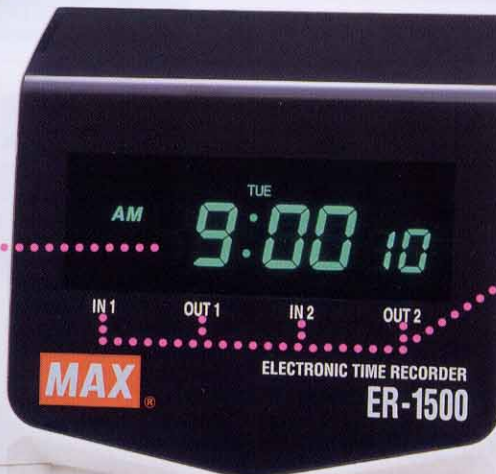
Giant easy-read display.

Two "IN" and two "OUT" columns.  
+  
"Daily Total Time" in the 5th columns.

Control buttons for manual operation.



	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	R
1	8:54	12:02	12:53	19:12			
2	9:00			17:25			
3	8:57			16:48			



No.	IN 1	OUT 1	IN 2	OUT 2
2	19.20	7.00		
	17.42	6.94		
	16.80	6.80		
	22.00	3.90		
	15.66	5.48		

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

MAX CO., LTD. JAPAN

# ER-1500 has much more attractive features than any other machines of this class!

## Fully automatic without any key operations

Fully automatic printing operation CANNOT OVER STAMP.

## Up to 4 columns

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

## Additionally, an extra column for "Daily Total Time"

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

## Regular minutes or 1/100<sup>th</sup> of an hour printing format

Can print not only in regular minutes but also in 1/100<sup>th</sup> of an hour.

## Symbols-Late in, Early out and Overtime

ER-1500 can recognise and print Late in "▶", Early out "◀", and Overtime "♣" automatically at the time of printing.

## Unique KEY-CARD security system

Original Key-Card protects program data so that nobody can set or revise it without Key-Card.

## 3 kinds of pay period formats

Monthly, Bi-weekly or Weekly pay periods available.

## Daylight savings time (Summer time)

ER-1500 can switch automatically to and from daylight savings time.

## Line shift after midnight

Line change can be extended past midnight.

## 5 years memory back up

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

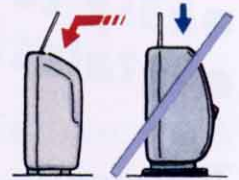
## Wall mounting

Easy installation for wall mounting supplied complete with locking bracket.



## Angled insertion of time card

MAX's original angled card insertion makes it quite easy to operate.



## Printing in 1/100<sup>th</sup> of an hour

ER - M								
NAME							1	
DATE							No.	
D	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	R	
1	8:90	12:04	12:96	19:20♣	7:00			
2	9:06▶			17:42	6:94			
3	8:95			16:80♣	6:80			
4	13:10▶			22:00♣	3:90			
5	8:92	11:98♣	13:16▶	15:66♣	5:48			
6	NAME							1

Daily Total Time

## Printing in regular minutes

ER - M								
NAME							1	
DATE							No.	
D	IN 1	OUT 1	IN 2	OUT 2	IN 3	OUT 3	R	
1	8:54	12:02	12:58	19:12♣				
2	9:04▶			17:25				
3	8:57			16:48♣				
4	13:06▶			22:00♣				
5	8:55	11:59♣	13:10▶	15:40♣				
6	NAME							1

Date Late in symbol Early out symbol Overtime symbol

## Specifications

Production description	Max Electronic Time Recorder ER-1500
Power supply	North America AC120V +6% -10% 60Hz
	Europe AC230V +6% -10% 60Hz
	Other countries AC220~240V +6% -10% 50/60Hz
Outside dimensions	200(H) × 150(W) × 100(D)mm [7 7/8"(H) × 5 7/8"(W) × 3 7/8"(D)]
Weight	1.7kg (3.75 lbs)
Power consumption	Normal 5W, Maximum 30W
Clock system	Crystal quartz oscillation
	Monthly tolerance ±15 seconds (Normal temperature : 25 ±5°C / 68 ~ 86°F)
Display	Day, Hour, Minute, AM/PM, Day of week, ◀, S, G
Printed information	Day, Hour/Minute (Up to 4 columns), Daily Total Time Symbols ▶, ◀, ♣
Memory protection	Memory backup supported by an internal battery and a clock function guaranteed over a period of 5 years as accumulated power failure after assembling at factory
Capacity	50 or 150 employees
Time card/ink ribbon to be used	MAX ER-M time card ER-IR100E 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  
Web: <http://www.max-ltd.co.jp/int/>

Distributor:



Printed on  
Recycled Paper  
PRINTED IN JAPAN

QS7208AN T0506