



Time Recorder

ET-9800
ET-9500



NO. 01148		NAME John Parker				
DEPT. NO.		SEC. NO.				
MONTH JAN YEAR 2008						
REMARKS:						
DATE	MORNING IN	MORNING OUT	AFTERNOON IN	AFTERNOON OUT	OVERTIME IN	OVERTIME OUT
1	8:24	17:40	17:32			
2	8:24	17:35	17:35			
3						
4	8:17	17:00				
5	8:20	17:01	17:27	17:40		
6	8:20	17:00	17:38	17:30		
7	8:21	17:00	17:33	17:31	17:58	18:00
8	8:21	17:00	17:38	17:33		
9						
10	8:24	17:00	17:32	17:32		
11	8:24	17:00	17:31	17:39		
12	8:27	17:01	17:30	17:33		
13						
14	8:29	17:00	17:34	18:02	18:10	
15	8:30	17:01	17:31	17:30		

WARNING
Any employee starting another employee's card will be liable to instant dismissal.

Features :

- Perpetual Calendar.
- Large analogue/LCD clock face easy viewing and setting.
- Simple operation and easy programming.
- Handles weekly, bi-weekly or monthly periods.
- Summer / Winter solstice time system.
- Automatic card feeding / rejection (special time card is required)*
- Durable 9 pins dot matrix printer ensures, clear, fast and quiet printing.
- 24 times ribbon color change per day.
- 24 times auto in / out card per day.
- 24 times setting of internal melody / external siren.
- 12 hour / 24 hour display format.
- Flexible setting for individual needs.
- Visible back light will indicate **Green colour** (Normal) and **Red colour** (Early Leaving / Late coming).
- Multi languages to accommodate world wide requirements.**
- Built in back up battery allows 1,000 times of normal punching.
- 2 years memory data back up.
- Ni-CD battery back system providing full operation during power failure.
- Password security to prevent improper usage.
- Suitable for wall mounting or stand alone.

Specifications

Voltage	220 ~ 240V - 50Hz / 60Hz
Current	0.9 Amp
Measurement	193x244x123 mm (WxHxD)
Net Weight	2.4kgs
Gross Weight	3.1kgs
Temperature	-30° C ~ +40° C
Humidity	20% ~ 80% RH

* Refer to the above time card sample
** (English, German, French, Italian, Japanese & Spanish)

Distributed by

Design and specifications are subject to change without prior notice.