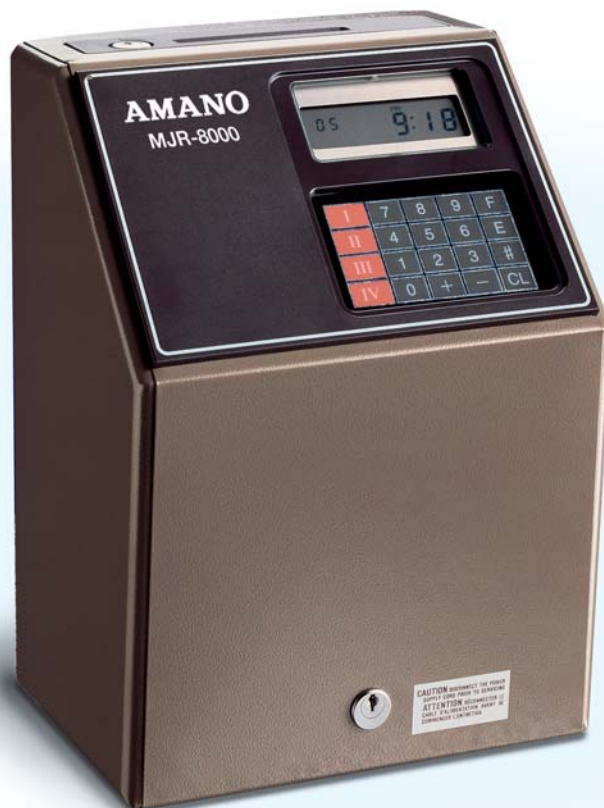


MJR-8150

Series

Computerized Time Recorder



This unique time and attendance solution combines the benefits of a traditional time recorder with the power of a modern software based system. The only time-card based terminal with software interface in the industry, the MJR retains the familiarity of the time clock and provides a complete punch record for employees.

Accumulated overtime

Daily Total

Name printing on time card

Prints both date and day of week

Exceptions are printed in red

Separate rounding of in/out time

Paid breaks

Non-working day

Accumulated total regular hours

Total overtime

WILLIAMS, TERRI		04/21/06						
NAME		PAY ENDING DATE						
ID#	DEPT#	FILE#	CARD#					
0000008770	000350	001	243					
DATE	DAY	NO.	IN	CODE	OUT	HOURS WORKED	ACCUMULATED HOURS	ACCUMULATED OVERTIME
15MO			8:00		4:32	8:00	8:00	
16TU			8:00		12:10	4:15	12:15	
16TU			12:39		4:29	8:00	16:00	
17WE			7:55		4:38			0:15
18TH			7:59		10:02*	2:02	26:02	0:15
18TH			10:17		12:03	4:00	28:00	0:15
18TH			12:32		5:00	8:30	32:00	0:45
19FR			8:00		12:15	4:15	36:15	0:45
19FR			12:45		3:12*	6:42	38:42	0:45
19FR			3:26		4:45	8:15	40:00	1:00
21SU			8:00N		1:00N	5:00	40:00	6:00

FEATURES

- ▶ Capacity for up to 250 employees
 - ▶ Calculates/accumulates hours worked
 - ▶ Separates regular/overtime hours
 - ▶ Accepts unlimited punches per day
 - ▶ Accommodates two overtime categories
 - ▶ Up to eight management reports
 - ▶ Flexible rounding, grace periods, etc.
 - ▶ Auto deduct for breaks, lunch
 - ▶ Prints name on card
 - ▶ Prints exceptions in red
 - ▶ Accommodates paid breaks
 - ▶ Split shift calculation capability
 - ▶ Rechargeable Ni-Cd battery
 - ▶ Individual lockout capability
 - ▶ Data correction for current/previous pay period
 - ▶ Carry over of weekly worked hours to semi-monthly, monthly pay period
 - ▶ Auto Daylight Saving Time adjustment
 - ▶ Wall or table mount
 - ▶ Rugged construction
 - ▶ Optional full power reserve
 - ▶ Optional signal (30) capability
- Data collection terminal for software interface**

SPECIFICATIONS

POWER SUPPLY

AC 120V + 10%, 60 Hz

AMBIENT TEMPERATURE

14°F to 104°F (-10°C to 40°C)

HUMIDITY

20% ~ 90% (no condensation)

POWER CONSUMPTION

Normal 24W (max. 75W)

DIMENSIONS

13.5"(H) x 9.5"(W) x 8"(D) (342 x 241 x 203mm)

WEIGHT

17.25 lbs. (7.8 kg)

Specifications are approximate and are subject to change without notice.

