

MJR-8000 Series

COMPUTERIZED TIME RECORDER



AMANO

MJR SERIES REPORT CARD

APPROACHING OT REPORT HOURS > 32:00
4/5/96 16:33 PAGE- 0

NAME	FILE#	ID #	HOURS
DEPT. 000001			
HAGEN, P 000	0000001000		39:33
BRUNER, R 001	0000001001		44:48
SMITZER, K 006	0000001006		32:18
	0000001011		42:03
			74:18

MJR SERIES REPORT CARD

ACC. PERIOD HOURS REPORT (CURRENT)
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SUB	TOTAL	REG.	OT-A	OT-B
DEPT. 000001				
* HAGEN, P 000	0000001000			
034	39:37	39:37	0:00	0:00
* BRUNER, R 001	0000001001			
035	44:52	40:00	4:52	0:00
* SMITZER, K 006	0000001006			
040	32:22	32:22	0:00	0:00
* RYAN, J 011	0000001011			
045	42:07	40:00	2:07	0:00
* HASSA, R 014	0000001014			
048	34:22	34:22	0:00	0:00
* FLEMING, K 025	0000001025			
059	38:37	38:37	0:00	0:00

MJR SERIES REPORT CARD

PUNCHED IN REPORT
4/5/96 16:34 PAGE- 0

NAME	FILE#	ID#	DATE TIME
DEPT. 000001			
HAGEN, P 000	0000001000		05-07:39
BRUNER, R 001	0000001001		05-09:39
SMITZER, K 006	0000001006		05-08:17
RYAN, J 011	0000001011		05-08:00
HASSA, R 014	0000001014		05-07:57
FLEMING, K 025	0000001025		05-09:39
RYAN, W 029	0000001029		05-08:04
PEPRONE, M 032	0000001032		05-08:15
WILMS, D 036	0000001036		05-07:53
DOKI, T 043	0000001043		05-07:46
BOWLE, D 047	0000001047		05-08:08
LEECH, S 050	0000001050		05-07:59
LOPEZ, R 051	0000000051		05-13:57
RAQUET, C 053	0000001053		05-07:47

DEPT. 000004			
CHEN, S 004	0000001004		05-08:10
KUZSMA, D 005	0000001005		05-06:46
T. TAKAHASHI 008	0000001008		05-08:01
WILD, J 012	0000001012		05-05:07

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A1184

■ MJR-8000N Stand-alone Computerized Time Recorder

- Calculates and accumulates hours worked
- Separates regular and overtime hours
- Accepts unlimited number of punches per day
- Accommodates two overtime categories
- Flexible rounding, grace periods, etc.
- Automatically deducts for breaks & lunch
- Prints name on card
 - Prints exceptions in red
 - Accommodates paid breaks
 - Split shift calculation capability
 - Rechargeable Ni-Cd battery backup
 - Individual lockout capability
 - Data correction for previous & current pay period
 - Carryover of weekly worked hours onto new card for semi-monthly and monthly pay periods
 - Suitable for wall or table mounting
 - 250 employee capacity
 - Full power reserve (optional)
 - Signal capability (30) (optional)
 - PC interface (optional)

MANAGEMENT REPORTS HELP YOU CONTROL LABOR COSTS

- Accumulated period (in hours or dollars)
- Yesterday's hours
- Yesterday's dollars
- Today's hours
- Today's dollars
- Punched in
- Punched out
- Approaching overtime

Global Time Systems
228 East 10th Street
Newport, Ky 41071
1 (859) 261-9300

Sample Time Card

ACTUAL SIZE

Name Printing On Time Card → WILLIAMS, TERRI
NAME
PAY ENDING DATE 04/21/96

0000008770 000350 001 243
ID# DEPT# FILE# CARD#

DATE	DAY	NO.	IN	CODE	OUT	HOURS WORKED	ACCUMULATED	
							HOURS	OVERTIME
15	MO		8:00		4:32	8:00	8:00	
16	TU		8:01		12:10	4:15	12:15	
16	TU		12:39		4:29	8:00	16:00	
17	WE		7:55		4:38	8:15	24:00	0:15
18	TH		7:59		10:02*	2:02	26:02	0:15
18	TH		10:17		12:03	4:00	28:00	0:15
18	TH		12:32		5:00	8:30	32:00	0:45
19	FR		8:00		12:15	4:15	36:15	0:45
19	FR		12:45		3:12*	6:42	38:42	0:45
19	FR		3:26		4:45	8:15	40:00	1:00
21	SU		8:00		1:00	5:00	40:00	6:00

Prints Both Date and Day of Week → 15 MO
Exceptions Are Printed in Red → 16 TU 8:01 12:10
Separate Rounding of In/Out Times → 16 TU 12:39 4:29
Paid Breaks → 18 TH 10:17 12:03
Non-Working Day → 21 SU 8:00 1:00

Daily Total → 16 TU 8:00 16:00
Accumulated Overtime → 17 WE 0:15
Total Overtime → 21 SU 6:00
Accumulated Total Regular Hours → 21 SU 40:00

Computerized time recorders slash payroll preparation time

No. Employees	Hours to Compute	Annual Cost @ 7.00 per hour
50	108	\$756.00
100	216	\$1,512.00
200	433	\$3,031.00

@ 5 minutes each
x 26 pay periods (biweekly)
x employees ÷ 60 min.

The American Payroll Association (APA) claims it takes an average of five minutes to manually add and audit one employee's time card.

Time card calculation errors cost you money

Average Hourly Rate	No. of Employees		
	50	100	200
\$6.00	\$6,240.00	\$12,480.00	\$24,960.00
\$8.00	\$8,320.00	\$16,640.00	\$33,280.00
\$10.00	\$10,400.00	\$20,800.00	\$41,600.00

Formula: No. of Employees
x Hours/wk. (40)
x Weeks/yr. (52)
x Error Factor (.01)
x Average Hourly Rate

APA experts claim that the rate is at least 1%.