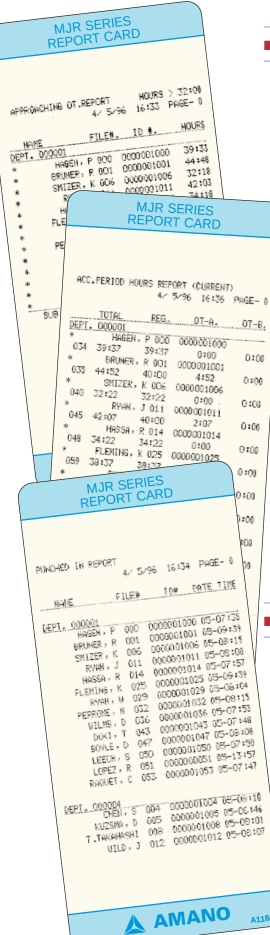
MJR-8000 Series

COMPUTERIZED TIME RECORDER



AMANO



■ 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

■ MJR-8150 Data Collection Terminal

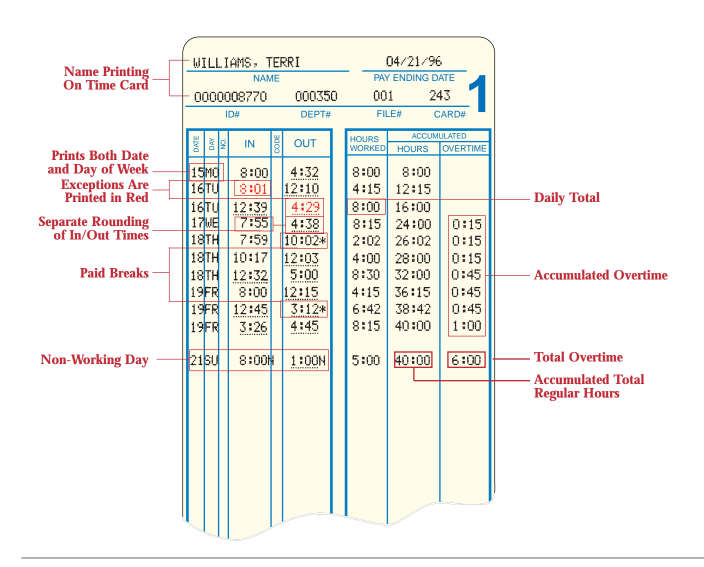


MJR8000N plus ...

- PC interface
- Ability to store individual punches
- Function code capability
- Cost center entry and storage

Sample Time Card

ACTUÂL SIZE



Computerized time recorders slash payroll preparation time

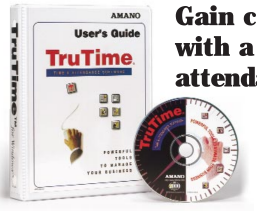
No. Employees	Hours to Compute	Annual Cost @ 7.00 per hour
50	108	\$756.00
100	216	\$1,512.00
200	433	\$3,031.00
	@ 5 minutes each x 26 pay periods (biweekly) x employees ÷ 60 min.	

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%.



Gain control over your labor costs with a complete PC-based time & attendance solution...

MJR-8150 & TruTime® for Windows®

Start with the MJR-8150 for accurate. reliable data collection

- Prints IN/OUT times on time card for employees
- Rugged metal case stands up in any environment
- · Interfaces with TruTime for Windows software for complete payroll automation
- RS-232C or RS-485 communications
- Automatically adjusts for Daylight Saving Time

MJR-8150 **SPECIFICATIONS**

Power supply AC120±10%, 60 Hz

Ambient temperature $14^{\circ} \text{ F} \sim 104^{\circ} \text{ F} (-10^{\circ} \text{C} \sim 40^{\circ} \text{C})$ Humidity 20% ~ 90% (no condensation)

Power consumption Normal 24V, Max. 75V Dimensions

13½" (h) x 9½" (w) x 8" (d) (220mm x 200mm x 80mm)

Weight 17.25 lbs. (7.8 kg.)

Specifications subject to change without notice



Discover punch-in to paycheck automation with TruTime for Windows

- · Easy-to-use Windows software
- Calculates hours worked based on your pay policies
- Interfaces with your outside payroll service or in-house software
- · Automates scheduling
- Labor distribution
- · Provides full range of management reports for easy analysis of labor costs
- History tracking
- Network capability
- Benefit accrual module available
- · Easily configurable with other Amano data collection systems, such as the MTX Series terminal



Manufactured by:



🙏 AMANO CINCINNATI, INC.

140 Harrison Avenue, Roseland, NJ 07068-1239 Tel: (800) 842-6266 Fax: (973) 364-1086 In Canada, Tel: (800) 387-3388 Fax: (905) 624-5464 http://www.amano.com

Represented by:



331 Audubon Parkway Amherst NY 14228 716-689-0511

110 Allens Creek Rd. Rochester NY 14618 585-244-3040