

Compact, Efficient & Reliable – Designed to give you more time

The unique 201 electronic calculating time recorder was built with the aim of providing you with easy, time saving pay roll operations. Fully automatic, simply insert your card and receive a daily time calculation between IN and OUT time and its accumulation per paid period, or set to job mode for accurate costing information.

The 201 is the world's best featured calculating time recorder of its class

Main features

- Auto-feed and Auto-eject of time card
 - Large, back lighted L.C.D. to give clear time display
 - Selectable 3 pay periods: monthly, bi-weekly, weekly
 - Employee or Part-time schedule settings
 - Mid-night button: for employees working over-night shifts
 - Calculate the elapse time between IN/OUT clocking and print a running total of accumulated time
 - *Print IN/OUT as many times per day
 - Special mark printing (*) for irregular recognition
 - Handles a maximum of 50 active employees or jobs
 - Automatic differentiation of the front and back of a bar-coded time card
 - Perpetual calendar and auto daylight saving adjustment
 - Internal music melody chime
- * Available only for employee setting

Options

- Rechargeable battery pack
- Relay for output to external siren/bell

Specifications

Clock	Digital (date and time)
Power Source	AC100-240V 50/60HZ
Operation conditions	Temperature: 0°C - 40°C Humidity: 40% - 90%
Dimension (H x W x D)	210 x 153 x 118 (mm)
Weight	Approx. 1.4kg (excl. battery pack & packaging)

Special mark printing (Late in)

Special mark printing (Early out)

Caution mark (Because calculation result is 0:00)

Month

Day of the week

Date

Time (12-hour format)

NO.	NAME	DEPT.	IN	OUT	Σ	Σ
00	8:00	01700	8:00	8:00		
01	7:50	01710	8:00	16:00		
02	7:55	01720	6:00	24:00		
03	7:56	0152*	6:15	30:15		
04	7:52	02007	0:00	30:15		
05	7:45	01435*	5:30	35:45		
06	7:48	01205*	4:00	39:45		
07	9:33*	01707	6:15	46:00		
08	018:05	02105	0:00	46:00!		
09	7:48	01708	8:00	54:00		
10	014 8:10*	01707	7:45	61:45		
11	017:55	00007	0:00	61:45!		
12	017:53	01708	8:00	69:45		
13	017:49	01702	8:00	77:45		
14	019:56*	01548*	4:45	82:30		
15	017:50	01708	8:00	90:30		