## THE NEWEST MICRO-COMPUTER TIMERECORDER

### EXSERIES



# NIDEKA® EX-8/9

#### Powerful and Reliable

- Easy input for programs just like electronic calculators
- Perfect operation even at the time of unexpected power failure
- High performance by quartz (Accuracy: ±3 seconds a week)

#### THE NEWEST MICRO-COMPUTER TIME RECORDER

#### EXSERIES

#### **FEATURES:**

1. PROGRAMMED CONTROL OF LABOUR HOURS All movements can be optionally set in 48 steps by increments of every minute.

2. WEEKLY PROGRAMME Each day of the week can be programmed independently within a week.

3. AUTOMATIC MONTH-END ADJUSTMENT Once programmed, it is automatically made irrespective of odd and even months or ordinary or leap year.

4. TIME SIGNAL FUNCTION It can be set to last 5, 10, 15 & 20 seconds with two-way independent time signal circuit.

5. AUTOMATIC IN-AND-OUT FUNCTION It can be set to function automatically by electronic programme or manually also.

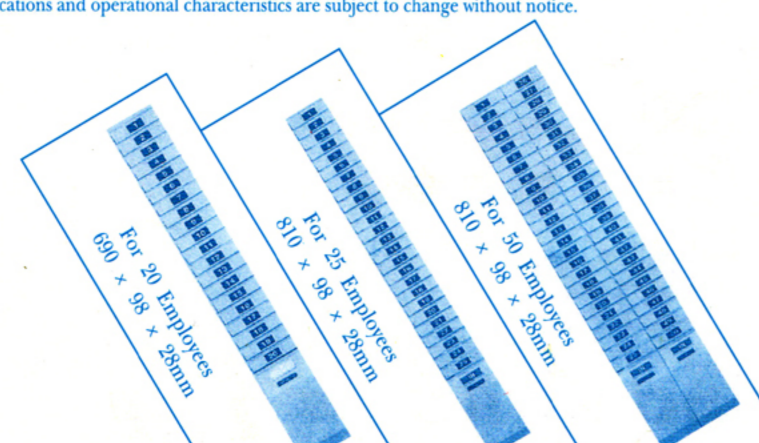
6. SECURITY FOR POWER FAILURE Ni-Cd battery is provided for security against power stoppage.

7. DISPLAY FUNCTION Red liquid crystal display indicates date, AM/PM (in case of 12 hours work system) hour, minute, date of week and Solstice System. PD is indicated in case of power down.

8. SUMMER/WINTER SOLSTICE TIME SYSTEM Once programmed, Summer or Winter time would changed automatically.

MODELS & FEATURES						
FEATURES MODELS	EX-8	EX-9				
TIME SIGNAL	•	•				
AUTO IN-OUT FUNCTION	•					
48 HOURS' FULL OPERATION AFTER POWER FAILURE	•	•				
PERPETUAL CALENDAR	• 1	•				
AUTO IN/OUT SLIT LOCKING SYSTEM	• •					
RIBBON COLOR	п	п				

Specifications and operational characteristics are subject to change without notice.





Summer/Winter Solstice Time System

REG. HRS. 79 RATE 182 TOTAL 1472 OVER HRS. 2 RATE 1122 TOTAL 1242 GROSS WAGES 496-							
TOTAL DEDUCTIONS TO 22  NET WAGES 456							
DATE	MOR	NING	AFTERNOON OVERTIME		TIME	ž	
۵	IN	OUT	IN	OUT	IN	OUT	È
1	- 8 30	-1230	-1330	-1730			8
2	∾855	∾1230	∾1330	∾1730			7
3	თ 8 30	ლ1230	⇔1330	თ1730			8
4	→ 8 30	<b>⇒1230</b>	₹1330	<b>≠1730</b>			8
5	w 8 30	₩1230	₩1330	ω1710			2,
6	∞ 8 30	Φ1230					4
7							Г
8	∞ 8 30	∞1230	∞1330	∞1730	∞1800	∞20 00	10
9	on 8 30	σ1220	on1330	o 1730			8
10							Ť
11							
12							
13							
14							
15							
IS A	CKNOW	LEDGED E RECOR	RDER MF				IPT

SPECIFICATIONS			
POWER SUPPLY	AC 110/117/120/200/230/240V (50/60 Hz)		
CONSUMPTION	2.5W MAX		
MASTER CLOCK	Quartz (Accuracy ±3 Seconds A Week)		
AMBIENT	Indoors/Outdoors Temperature: -5°C ~ +50°C		
CONDITIONS	Humidity: 20% ~ 85%		
PRINTING	Cannon-Brass Made Longlife Printing Wheel		
DIMENSION	290(H) × 260(W) × 160(D) mm		
WEIGHT	9.7 Kgs. Approx.		

NIDEKA TOKYO JAPAN

**DISTRIBUTOR**