# BX6000<sub>series</sub>

# Reliable, Efficient, Operation

Large and easy to read dial with quartz clock time base assures accurate time keeping, and is suitable as a standard clock anywhere in the world.

Full power reserve feature allows you to print in case of power failure.

Automatic card feed is a standard feature.

Perpetual calendar and daylight saving time features.

High-quality dot matrix printer prints cleanly and clearly.

 LED displays month, date and day of the week.

DAILY ATTENDANCE COUNT.

The ATTENDANCE COUNT function allows you to check, at a glance of the LED display, the number of employees to clock-in each day.

	27.81	100	180307		ncine is	-817	C
9.1	925	\$6.55	8555 6	8	CHEMP IN	2	P.
	4	Y.O.	18.5	1		26	G
				-151	ACM.		
	NAC SHAR	100	\$ 571				
*	AM SEC	and a	23.3				
*	LOCAL DE	MF.	\$477.1	3	NOTE:	271	5
Ē	16.0		Pl. skop	100	PARTY	aut.	1

#### **Main Features**

Feature Model	BX6000	BX6200	BX6400
Single color printing	•		
Two color printing		•	•
Time signal circuit		•	•
Electronic melody		•	•
Full power reserve	•	•	•
Auto IN/OUT shift			•
Perpetual calendar	•	•	•
Automatic card feed	•	•	•
Daylight saving	•	•	•
Attendance count	•	•	•

6 column and Two color printing.







 Large, easy-to-read analog clock face with quartz time base.





Tsukui Facility in Japan

Tsukui Facility in Japan

### **Specifications**

Printing : Dot matrix printing Power supply : AC100/120/220/240V

50/60Hz

Power Consumption: Normal 2W, Max 10W

(for 100V models)

Temperature : -10°C~45°C(14°F~113°F)

Humidity : 10%~90%RH

(Non Condensing)

Dimentions : 222(W)×162(D)×236(H)mm

Weight . 3.2kg

Color : White / Gray

## Time Card Sample

14 8 9 100 100 Feb. 19  1000 14 8 9 100 100 Feb. 19  1000 100 100 100 100 100 100 100 100 1	now Michael Smith
	11 37 8 2 1 8 1 / 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
* 5 7×4 512×5 512×4 512×4 512×4 * 100 512×5 512×4 512×4 • 0 751 512×4 512×4 512×4 • 2 7×4 512×4 512×4 512×4 • 2 7×4 512×4 512×4 512×4	TOTAL EASTERNIA OF US. ET SOUNCE STATE OF THE STATE OF TH
	3 #08999 #F88456N OVERSHIT
2.5 1 74 2120001230 21700 21710 21910 6 10 74 21200 2120 21710 11 74 21200 21200 21710 12 74 21200 21200 21710 14 3 707 21200 21710	# 7742179 2129(115) # 77421204 (1304)704 # 5 10 (5) 20 (1204)704 # 5 70 (5) 20 (1204)704 # 5 70 (5) 20 (1204)704
11 5 500 512045124751780 7.5	to troops from took to man to be still a remainder
michael Snith	- Richard Smith



# PRECISION HAS NEVER BEEN SO ECONOMICAL

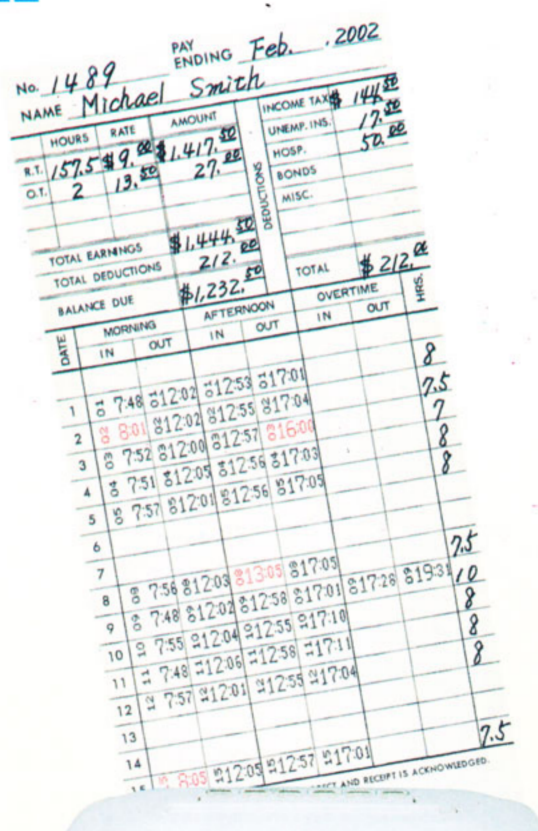
- We call it "Simple Durability", because this sturdy little time recorder is completely operational, minutes after plugging it in.
- Once the unit has been programmed, it is completely "Hands-Off". There is no need for Occasional Time and Date adjustments necessary with mechanical Time Recorders. The EX-3500N is equipped with a perpetual calendar, which allows the machine to automatically adjust to the end of every month, leap years, and even Daylight-Savings Time.
- The compact size and large clock face allows the unit to be conveniently located, yet highly visible.

#### **MAIN FEATURES**

- Programmable IN/OUT Printing position
- Two Color Printing
- **■** Time Signal
- ■Perpetual Calendar

#### **BASIC SPECIFICATIONS**

Power Supply	100/120VAC or 220/240VAC±10% 50/60Hz
Power Consumption	Ordinary 4W, Maximum 20W
Operating Conditions	Temperature -10°C to 40°C Humidity 10% to 90% RH (without condensation)
Dimensions	190(W)x224(H)x127(D)mm (7.1/2")x(8.6/8")x(5")
Clock System	Quartz oscillation system, Accuracy ±3 seconds per week (25°C ±5°C) (77°F±10°F)
Net Weight	2.3Kg (5.07Lbs.)
Gross Weight	3.1Kg (6.83Lbs.)



EX3500N



Specifications and operational characteristics are subject to change without notice.