**AMANO** 

# BX6000 TIME RECORDER BX6000 Series



## BX6000<sub>series</sub>

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.

-	SOUTH I	10 m	Ouel Control	interes to	虚纹
äA.	2 9	C 25	2 200	MINERAL CO.	26
11	Per balance	#5	75	-	
h	NAME ON	84	11.00	total	#8
H	MORNING.	NY IN	TERROR TO STATE OF	OHER III	207
	W 1741 E	20212	1221701		
	BINT				





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.

**Gray model** 

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

50/60Hz

Power Consumption: Normal 2W, Max 10W

(for 100Vmodels)

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

12 /57.5 9.7 24 4.6 4.7 20 11 2 /3.2 27.2 11 11 11 11 11 11 11 11 11 11 11 11 11			2.40 2.40 2.40	PRODUCTION OF THE PROD					159 Means Feb 2 in					
-	medy the	\$4.25		Hone:	K :	matt.	-	HOURS	100	AMO		recover		
ī	AND THE SALE	AF16	PLANT	010	THIC IN	1	0.1	37	820	1931	2.11	MESSAN S	ME.	
÷	100	1.0	ann.	18.	- Major	-					- 5	kovos		
1	£ 748 \$12					1	To	Day Kade	HNG!	-	- 8	865	35.1	
1	3.844 212	0 8125	8170			25	10	CHI. DEDI	Knowl	8 4	0,45		+	
1	0 744 912					2	84	AKE D	OK.	1820	2.4	(Otto)	30	
4	1 750 112					8				-	-		-	
*	\$ 750 \$12	901204	\$17.6			1	-		-	******	-		-	
÷						-	3	44	OUT	AFTE	HOOK	CHE	Out	
i	\$ 754 gi2	derine.	4150		-	0.0	1	2.74		9175	19174		OVE	
	8 748 \$12	221750	2170	6177	2101	25	-				6151			
12	2 735 2179	21233	F1764	1127	640	V.					#17-e			
n	2.746.2126					5	. 3				F176			
ä	2 73 2120	1175	2176			9	4							
13	-		-			4		2.74	#12E	2175	2179	E1722	2157	
11						-				-		-		
15	2000	11252	- Inch		_	2.5				_				