

ELECTRONIC TIME RECORDER

BX1500

Electronic time recorder with large analog clock. Our most economical clock, the BX-1500 utilizes top-down printing and is fully automatic. Ideal for weekly, biweekly, semi-monthly, or monthly payroll.



AMANO

ELECTRONIC TIME RECORDER

BX1500

Reliable & Economical Time Recorder.

6 column printing

High-quality dot matrix printer for clean, clear printing

MAIN FEATURES

- Simple, clean design fits any business environment
- Simple and Easy Operation
- Large, easy-to-read analog clock face with quartz time base
- Surface detection function for right side of time card
- Automatic adjustment of Daylight-Saving Time, short months, leap years
- Automatic card feeding, standard

No	No. 29		29	PAY ENDING April , 20 03							
NAME Scott Lopez											
	HOURS		RATE	AMOUNT			INCOME 1	TAX	\$ 1	3,50	
R.T.	18	0.5	\$ 5.00	18	900	9.00		UNEMP. II	NS.	\$ 1	5.00
O.T.	j'	2	\$ 7,50	\$	90	100	12	HOSP.			
							NOIT:	BONDS			
					200		DEDUCTIONS	MISC.			
TOTAL EARNINGS				\$ 28.30		۵		_			
TOTAL DEDUCTIONS					_			_			
BALANCE DUE				\$ 961.50				TOTAL \$28			3.5
DATE	MOR		NING	100, 5,000		RNOON		OVERTI		1000	HRS.
Q		N	OUT	-	IN	OU.	Т	IN	H	OUT	1
	1	0		-14	0 ==	740	-00				
1			B12:02					2115	010	10.00	8
2(A CONTRACTOR OF THE PARTY OF TH					818:00	07	(U:02	
3	60	8:29	812:01	81	2:59	817	32				8
4	40	8:25	\$12:02	81	2:59	\$17	46				8
-5(00	8:22	812:22								3.5
6											
7	20	8:27	S12:09	61	2:53	517	33				8
8	80	8:25	812:01	81	2:56	817	31				8
9	60	8:29	\$12:04	61	3:27	617	39				8
10	10	8:24	912:01	21	2:54	217	32	217:45	21	9:48	10
11	11	B:28	112:02	4 1	2:59	517	31				8
12	12	8:27	¥12:09								35
13											
14			\$12:01	-							8
15	13	8:27	\$12:03	21	2:58	217	31				8
THE BALANCE SHOWN ABOVE IS CORRECT AND RECEIPT IS ACKNOWLEDGED.											
61	SIGNATURE Scott Foply										
51	AMANO FORM A-701										

AMANO FORM A-701



Acceptable Pay Period

Pay period ending date can be set three ways.

· weekly · bi-weekly · monthly

BASIC SPECIFICATIONS

Printing	Dot matrix printing					
Power Supply	110/120VAC or 220/240VAC±10% 50/60Hz					
Power Consumption	110-120VACStand-by 70mA, Rated 120mA 220-240VACStand-by 60mA, Rated 80mA					
Operating Conditions	Temperature-10°C to 40°C Humidity 10% to 90% RH(without condensation)					
Dimensions	$190(W)\times224(H)\times104(D)mm (7.1/2")\times(8.6/8")\times(4")$					
Clock System	Quartz oscillation system, Accuracy ±3 seconds per week(25°C±5°C)(77°F±10°F)					
Weight	2.3Kg(5.1Lbs.)					
Memory holding function	Clock and programing data kept for 3 years without AC power					

Specifications and descriptions contained in this catalog may be subject to change without notice