

ELECTRONIC TIME RECORDER

EX3500N

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 calender, which allows the machine to automatically adjust to the end of every month, leap years, and even Daylight-Saving Time.



AMANO

ELECTRONIC TIME RECORDER

EX3500N

PRECISION HAS NEVER BEEN SO ECONOMICAL

High-quality dot matrix printer for clean, clear printing

Printing irregular work in red color

Programmable IN/OUT Printing position

6 column 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
- Auto IN/OUT shift
- Two color printing
- •Time Signal

				AND DESCRIPTION OF THE PERSON			A CONTRACTOR OF THE PARTY.	Call of			
	No)	48	PAY) DINC	3 7	April		,20 _	23	
	NA	NAME Jason Brown									
		HOURS		AMOUNT			INCOME TAX # 180.00			30.00	
	R.T.	186.5	\$6.00	\$ 1,11	9.00		UNEMP. II	NS.	\$ 2	0,00	
	O.T.	10	\$9.00	\$ 90	00,00	4S	HOSP.				
						OIT.	BONDS				
華地			<u></u>	41 -		DEDUCTIONS	MISC.	_			
		TAL EARN	\$ 1,209.00		Δ		_				
		TOTAL DEDUCTIONS		\$ 200.00				-			
	BA	BALANCE DUE		\$ 1,009.00			TOTAL		820	200.00	
	DATE	H MORNING		AFTERNOON			OVERTIME		HRS.		
	۵	IN	OUT	IN	ou	T	IN	-	OUT		
	,	ri O.oo		mid O me	-/ 4 ===			_			
	+(1	512:58						8	
	2			812:57	1		817:45	81	9:46	9.5	
	3			812:54						8	
	4		1	813 :02	B 17	:38				7.5	
	5	8 8:28	812:10							3.5	
	6										
	7			612:58	17 10 10 10 10 10					3.5	
\	8			812:58						8	
	3	1		\$12:59			1	52	(0:03)	9.5	
	10			\$12:59	1				_	8	
	11			#12:58	417	:37				8	
	12	₩ 8:27	의12:03							3.5	
	13										
	14	1		\$12:58						8	
	15	H 8:29	\$12:01	212:55	217	:38				8	
	TI	HE BALANCE	SHOWN AB	OVE IS COR	RECT AN	ND RE	CEIPT IS ACI	KNO	WLEDGE	D.	
			0		2						
	SI	SIGNATURE Jason Beroun								_	
	10.00										

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 400mA 220-240VACStand-by 60mA, Rated 220mA					
Operating Conditions	Temperature-10°C to 40°C Humidity 10% to 90% RH(without condensation)					
Dimensions	190(W)×224(H)×127(D)mm (7.1/2")×(8.6/8")×(5")					
Clock System	Quartz oscillation system, Accuracy ±3 seconds per week(25°C±5°C)(77°F±10°F)					
Weight	2.3Kg(5.07Lbs.)					
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

△ AMANO Corporation

275 MAMEDO-CHO, KOHOKU-KU, YOKOHAMA, JAPAN 222-8558 TEL.+81-45-439-1508 FAX.+81-45-439-1151 HOME PAGE: http://www.amano.co.jp/english/

Distributed by: