

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
- Automatic adjustment of Daylight-Saving Time, short months, leap years
- Automatic card feeding, standard
- Auto IN/OUT shift
- Two color printing
- Time Signal

	N			48		PA	DIN	C	1.1	Oblig	20	02
				lasor					April		, 20	<u>vs</u>
			-					1			41 .	
		R.T. 186.5\$6.00		The States					INCOME .			
									UNEMP. INS. HOSP.		\$ 20.00	
	0.1.	-	10	\$9.00	15	70	,,,,,,	SNS	BONDS			5
							-	DEDUCTIONS	MISC.	_		
	TC	OTAL EARNINGS			\$ 1,209.00			DED			-	
	TC	TOTAL DEDUCTIONS			\$ 200.00							
	BALANCE DUE				\$ 1,009.00				TOTAL		\$ 200.00	
	DATE	MOR		NING	AFTE		RNOO	N	OVERTI		ME	HRS.
	Q		IN	OUT		IN	OL	JΤ	IN		OUT	Ī
		-1	, mg			_						
	+(E 12:02								8
	2			812:03					817:45	81	9:46	9.5
	3	03	8:27	812:01	61	2:54	817	:33				8
	4	Ů.	8:29	\$12:04	81	3:02	B 17	:38				7.5
	5	00	8:28	812:10								3.5
	6											
	7	20	8:28	612:01	61	2:58	615	:00				5.5
1	8		55-101	812:03	100		200					8
	-} (811:55					\$18:00	82	0:03	9.5
	10			912:04			15					8
	11	100 100 1	-	412:01	#1	2:58	317	:37				8
	12	N	8:27	¤12:03								3.5
	13	,	, %									
	14			\$12:08							1	8
	15	ST	8:29	\$12:01	21	2:55	217	:38	G.		9	8
	THE BALANCE SHOWN ABOVE IS CORRECT AND RECEIPT IS ACKNOWLEDGED.											
				0			2					
	SIGNATURE Ja					n	13	200	un			
				-								

Acceptable Pay Period

Pay period ending date can be set three ways.

weekly • bi-weekly • monthly

BASIC SPECIFICATIONS



Printing	Dot matrix printing 110/120VAC or 220/240VAC±10% 50/60Hz					
Power Supply						
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.

Distributed by:

△ AMANO Corporation

AMANO FORM A-701

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/