## **AMANO**

FOR SERVICE CALL ECP TIME EQUIPMENT LTD TEL:1-888-327-8463 OR FAX:1-905-527-2747

E-MAIL: info@ecptime.on.ca

ask for Dan

### COMPUTERIZED TIME RECORDERS

# MJR-7000 SERIES

PROGRAM/OPERATION MANUAL

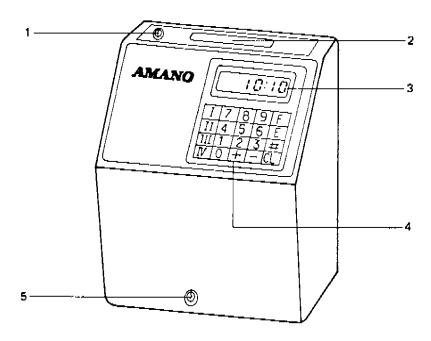


## AMANO MJR-7000 COMPUTERIZED TIME RECORDER

### TABLE OF CONTENTS

I.	Location of Parts	2
II.	Initial Preparation	3-5
III.	Replacement of Ribbon Cartridge	6
IV.	Summary of Program and Operation Codes	7
٧.	Program Manual:	
	a) Section 1 - Calendar and Clock	8
	b) Section 2 - Basic Programming	8-9
	c) Section 3 - Signal Programming	10-13
	d) Section 4 - Work Schedule Programming	14-21
VI.	Operation Manual:	
	a) Program Print Out	22
	b) Individual Data Correction	23-25
	c) Individual Data Clear	26
	d) Attendance Report (Current Pay Period)	27
	e) Attendance Report (Previous Pay Period)	28
VII.	Error Code List	29-31

#### Section 1 - Location of Parts



- 1. Key switch . . . . . 2 positions : "NORMAL" mode for IN/OUT punch.
  "FUNCTION" mode for programming, data correction, etc.
- 2. Card pocket
- 3. Display . . . . . . Displays date, day of week, time, AM/PM, program functions, etc.
- 4. Kayboard ..... Functions listed in chart below.
- 5. Cabinet lock

#### **KEYBOARD**

KEY	NAME	FUNCTION
I	Program storage key	Enters programmed data into program storage.
II - IV		No function
0 9	Ten keys	Input of data
+ –	Plus/minus keys	Add and subtract data for corrections.
[#]	Number key	Advances parameters within function.
CL	Clear key	Clears miskeyed data before E key is pressed.
E	Enter key	Registers keyed-in data to memory & advances to next function.
F	Function key	Selects desired function number.

#### Section 2 - Preparation

#### 1. Installation

(a) Power : AC 120/220/240V±10%

(b) Ambient Condition :  $-10^{\circ}\text{C} \simeq 40^{\circ}\text{C} (14^{\circ}\text{F} \simeq 104^{\circ}\text{F})$ 

(c) Humidity : 20% ~ 90% (No water condensation)

(d) Dimension : 340 mm (13-1/2")H x 240 mm (9-1/2")W x 200 mm (8")D

(e) Weight ; 8.5 kg (19 lbs)

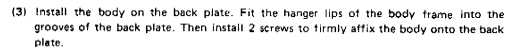
(f) Avoid direct sunlight and dusty area,

(g) May either be table top or wall mounted.
For wall mounting:

(1) Unlock and remove the cover case.

Remove 2 screws (A) that affix the back plate to the body, and push the back plate down.

(2) Knock out 3 holes B and C on the back plate. Drive 1 wood screw to the wall and hang the back plate by the center hole B. After ascertaining that back plate is level, affix the 3 wood screws and firmly secure the back plate on the wall.



#### 2. Initial Preparation

A. Unlock and remove cover case with case opening key #700, peel off plastic seal on the display and keyboard,

Remove the white packing material on the ribbon cartridge.

- B. Plug in battery connector (3P, blue and red wires) to CN-2, located at lower right, outside of frame, on the main Printed Circuit Board (JCU-1A). For full power reserve battery, (option: 200 imprints for IN/OUT or 4 hours display during power failure) plug in connector (4P, blue and red wires) to CN-11 on brown colored Prited Circuit Board (JPR-1A), located on right hand-side of frame, under keyboard.
- C. Slide the cover case back on and lock it.
- D. Plug in A. C. power outlet. The printer section will move back and forth several times and the display may show an error code such as 8-80. To reset this error code 8-80, put case opening key # 700 into function key slot, located at top leftside of card pocket, and turn it to "FUNCTION" mode, (in the direction of the arrow) then press |CL| key.
- E. Set the key switch at the top to the "FUNCTION" mode. (Turn to the right.) The display will go blank.
- F. To clear the data in the memory, follow the procedure below:

Press 3 2 E then 6 4 E.

Memory is now clear and ready for programming,

G. Turn the key switch to "NORMAL".

То	set time	
A,	Set key switch to "FUNCTION" mode. Display will go blank.	
₿.	Press 1 0 E keys.	
C.	Key in the year (1990). Press # key.	
D.	Key in the month and date (May 8). Press #	8
E.	Key in the hour and minute using military time (2:34PM). Press E key. Display will go blank.	1_4
Not	te: When E key is pressed, the clock begins from 00 seconds of the set minute.	
	SPECIAL MEMO FOR PROGRAMMING	
ΑII	time data must be entered in military time (0-23 hours).	
Hov	w to clear or cancel data.	
Α.	Calendar and clock data may be changed but not cleared or cancelled.	
В.	To clear data in memory, press the following keys:	
	3 0 E then 8 8 E to clear all employees' data	
	3 1 E then 9 9 E to clear programmed data	
	3 2 E then 6 4 E to clear both employee and programmed data	
C.	To clear data on the display:	
	<ol> <li>To clear simple key in errors before pressing E key (before entering into me press CL) key.</li> </ol>	mory)
	2. To clear data on display that is in memory, press keys as follows:  When there is only one parameter within the function to be cleared:  When there are three parameters within the function to be cleared:	#
	3. To change the data on the display: When there is only one parameter within the function to be changed:  NEW DATA  When there are three parameters within the function to be changed:  NEW DATA    NEW DATA       NEW DATA	
	4. When data is cleared or new data is entered, be sure to press I key before turni key switch to "NORMAL".	ng the

3.

2.

4 -

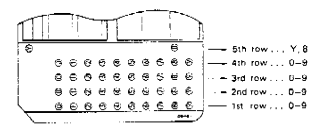
D. Programming of days (Monday through Sunday) will be in numeric code as follows:

Monday
 Tuesday
 Wednesday
 Thursday
 Friday
 Saturday
 Sunday
 Monday through Friday
 Monday through Sunday

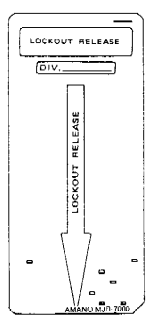
- E. There are four programming areas for the MJR-7000 Series;
  - 1. Clock programming area Function no. 000.
  - Basic programming area Function no. 001—019.
  - Signal programming area (optional) Function no. 020-050.
  - 4. Work shift programming area Function no. 100-149.

#### 3. Types of cards

- A. Time Card Records IN/OUT time, accumulated hours, data corrections, and gross pay calculations.
- B. Lock-out Release Card Used in conjunction with time cards, Allows employee to punch during lock-out time zone.



ROW	APPLICATION
1	Machine no, and 1st digit of card no.
2	2nd digit of card no.
	3rd digit of card no.
4	O must always be punched.
5	Y & 8 must always be punched.

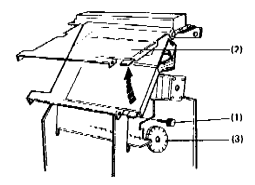


The time card has five rows of numbers for perforation on the bottom front side. Cards may be purchased pre-punched or prepared, manually with the hand puncher provided. Refer to the chart above preparation of unperforated cards.

#### Section 3 - Replacement of Ribbon Cartridge

When printing becomes too light, replace the ribbon cartridge in the following manner:

- 1 Remove the white thumb screw (1) at the lower right of the Keyboard Panel.
- 2. Lift up the Keyboard Panel (2). Rotate the black gear (3) located on right hand-side of the frame, until ribbon cartridge moves to the right side slightly.
- 3. To remove the ribbon cartridge, ruse the end up and lift it out.
- Place the new cartridge in cartridge casing in slanted position, and make sure the protrosions on both ends snap into position.
- Slowly lower the front portion of cartridge while lurning the knob on the cartridge. Insure that the ribbon is in the ribbon guide.
- 6. To check for proper printing, insert a card, and print out programmed data.



### MJR-7000 SUMMARY OF PROGRAMMING/OPERATION CODES

### **PROGRAMMING AREAS**

- 1 0 E = Clock and Calendar Programming Area
- 2 0 E = Basic Programming Area
- 2 1 E = Signal Programming Area (OPTIONAL signal kit must be installed to send signals)
- 2 2 E = Work Schedule Programming Area

#### **OPERATION AREAS**

- 2 3 E = Program Print Out
  - 1 E = Individual Data Correction (Current Pay Period)
  - 5 E = Individual Data Clear
- $\boxed{4} \boxed{0} \boxed{E} = Attendance Report (Current Pay Period)$
- $\boxed{4}$   $\boxed{1}$   $\boxed{E}$  = Attendance Report (Previous Pay Period)

MJR-7000 Program/Operation Manual 5/90 v1.0

## MJR-7000 PROGRAM MANUAL

SECTION 1: CLOCK AND CALENDAR PROGRAMMING AREA TO ENTER PROGRAM AREA - TURN THE KEY AND PRESS 1 0 E

PROGRAM ADDRESS NO		•		MP AT	LE A		PROGRAM CODES AND FXAMPLES			OGI AT/	RAM
000 1	_	1	9	9	0	#	Calendar year		<u> </u>	Γ	#
2			4	3	0	#	Month and Date	_			#
3		1	5	2	8	E	Hour and Minute (24 hour format)			-	E

SECTION 2: BASIC PROGRAMMING AREA TO ENTER PROGRAM AREA - TURN THE KEY AND PRESS 2 0 E

PROGRA ADDRESS	PROGRAM ADDRESS NO.		SAMPLE DATA				PROGRAM CODES AND EXAMPLES	PROGRAM DATA		
001	1		4	0	1	#	Date Daylight Saving Time Begins (Ex: April 1)			#
	2	1	0	2	8	Ε	Date Daylight Saving Time Ends (Ex: October 28)			
002	1				0	Ε	Machine Number 0 - 9: Time Cards No. 000-099, enter 0 Time Cards No. 100-199, enter 1 Time Cards No. 200-299, enter 2 Time Cards No. 300-399, enter 3 Time Cards No. 900-999, enter 9			E
003	1				1	#	Imprint of hours for IN/OUT times: 0 = 0-23 Hour format (military time) $1 = 1-12/\underline{1-12}$ AM/PM Hours			#
	2				0	#	Imprint of accumulated minutes: 0 = Regular minutes (00-59) 1 = 1/100 of hour (00-98)			#
	3				0	E	Printing of Day of week: 0 : English days (MOSA,SU) 1 : Day numbers (16,7) 2 : French days (LUSA,DI)			E

AMAND ELECTRONICS OF AMERICA Inc.

[8]

MJR-7000 Program/Operation Manual 5/90 v1.0

PROGRAI ADDRESS		;	SAI D/	MPI AT	LE A		PROGRAM CODES AND EXAMPLES		ROG DAT	RAM A
004	1		1	0	1	Ε	Month and Date of Holiday (Jan. 1st)			E
005	1		2	1	9	Ε	Month and Date of Holiday (Feb. 19th)			E
006	1		7	0	4	Ε	Month and Date of Holiday (July 4th)			E
007	1	•	9	0	3	Ε	Month and Date of Holiday (Sep. 3rd)			E
008	1	1	1	2	2	Ε	Month and Date of Holiday (Nov. 22nd)			E
009	1	1	1	2	3	Ε	Month and Date of Holiday (Nov. 23rd)			E
010	1	1	2	2	5	Ε	Month and Date of Holiday (Dec. 25th)			E
011	1				0	Ε	Month and Date of Holiday		Ť	E
012	1				0	Ε	Month and Date of Holiday			E
013	1				0	Ε	Month and Date of Holiday		1	Ē
014	1	ļ			0	Ε	Month and Date of Holiday			E
015	1				0	Ε	Month and Date of Holiday			E
016	1				0	Ε	Month and Date of Holiday	ĺ		E
017	1				0	Ε	Month and Date of Holiday			E
018	1				0	Ε	Month and Date of Holiday			E
019	1				0	Ε	Month and Date of Holiday			E

Addresses 004-019 are programmable for UP to 16 HOLIDAYS
Holidays worked can be sorted into regular hours or overtime

Holidays worked can be sorted into regular hours or overtime hours in section 3 (22E) address 105.

IMPORTANT: Upon completion of the Basic Programming Area, be sure to press the  $\boxed{\mathbf{I}}$  key to  $\underline{\mathsf{SAVE}}$  the data into memory.

[9]

AMANO ELECTRONICS OF AMERICA Inc.

MuR-7000 Program/Operation Manual 5/90 v1.0

SECTION 3: SIGNAL PROGRAMMING AREA (OPTIONAL)
TO ENTER PROGRAM AREA - TURN THE KEY AND PRESS 2 1 E

PROGRAM ADDRESS				IPI ATA			PROGRAM CODES AND EXAMPLES	F	)GR	АМ
020	1			1	0	E	Signal duration in seconds (0-15)			E
							Note: If the signal is not used enter 0			
021	1				8	#	Day Code Numbers:			#
							1-Monday 6=Saturday 2=Tuesday 7=Sunday 3=Wednesday 8=Monday thru Friday 4=Thursday 9=Monday thru Sunday 5=Friday  NOTE: If the signal applies for Mon, Wed and Fri, key in code numbers 1,3, and 5.			
							code numbers 1,3, and 5. (The days selected will appear on the display			
	2		7	5	5	E	Signal Time (HHMM)			E
022	1				5	#	Day Code Number (1-9)			#
	2		8	0	0	Ε	Signal Time (HHMM)			E
023	1				5	#	Day Code Number (1-9)	П		#
	2	1	2	0	0	E	Signal Time (HHMM)			E
024	1				5	#	Day Code Number (1-9)			#
<b></b>	2	1	2	3	0	Ε	Signal Time (HHMM)			Ë
025	1			Γ		#	Day Code Number (1-9)			#
	2					E	Signal Time (HHMM)			E
026	1					#	Day Code Number (1-9)			#
	2					E	Signal Time (HHMM)			E

AMANO ELECTRONICS OF AMERICA Inc.

[10]

MJR-7000 Program/Operation Manual 5/90 v1.0

PROGRAM ADDRESS NO.	SAMPLE DATA	PROGRAM CODES AND EXAMPLES	PROGRAM DATA
027 1	#	Day Code Number (1-9)	
2	E	Signal Time (HHMM)	E
028 1	#	Day Code Number (1-9)	1
2	E	Signal Time (HHMM)	
029 1	#	Day Code Number (1-9)	,
2	E	Signal Time (HHMM)	
030 1	#	Day Code Number (1-9)	
2	E	Signal Time (HHMM)	
031 1		Day Code Number (1-9)	
2	E	Signal Time (HHMM)	
032 1	.	Day Code Number (1-9)	
2		Signal Time (HHMM)	
033 1	+ + + + + + +	Day Code Number (1-9)	
2		Signal Time (HHMM)	
034 1	1 1 1	Day Code Number (1-9)	
2		Signal Time (HHMM)	
035 1	+	Day Code Number (1-9)	
2		Signal Time (HHMM)	
036 1	<del>┤┤</del> ┼ <del></del> ┼	# Day Code Number (1-9)	
2	<del>╸</del> ╽╴ <del>╽</del> ╍╇╾╂╴╂╷	E Signal Time (HHMM)	

AMANO ELECTRONICS OF AMERICA Inc. [11] MJR-7000 Program/Operation Manual 5/90 v1.0

For Service Call ECP Time Equipment @ 1-888-327-8463 or Fax:1-905-527-2747 Website: http://www.ecptime.on.ca

PROGRAM ADDRESS NO.	SAMPLE DATA	PROGRAM CODES AND EXAMPLES		OGRAM ATA
037 1	#	Day Code Number (1-9)		,
2	E	Signal Time (HHMM)		
038 1	#	Day Code Number (1-9)		1
2	E	Signal Time (HHMM)		
039 1	#	Day Code Number (1-9)	+ 1	1
2	E	Signal Time (HHMM)		E
040 1	#	Day Code Number (1-9)		#
2	E	Signal Time (HHMM)		E
041 1	#	Day Code Number (I-9)		-   #
2	E	Signal Time (HHMM)		E
042 1	#	Day Code Number (1-9)		+++
2	E	Signal Time (HHMM)		E
043 1	#	Day Code Number (1-9)		#
2	Ε	Signal Time (HHMM)		E
044 1	#	Day Code Number (1-9)		#
2	E	Signal Time (HHMM)		E
045 1	#	Day Code Number (1-9)		#
2	E	Signal Time (HHMM)		E
046 1	#	Day Code Number (1-9)		#
2	E	Signal Time (HHMM)		E

AMANO ELECTRONICS OF AMERICA INC.

[12]

MJR-7000 Program/Operation Manual 5/90 v1.0

PROGRAM ADDRESS NO.		\$AMP DAT		PROGRAM CODES AND EXAMPLES	PROGRA DATA		
047	1		#	Day Code Number (1-9)		#	
<b></b>	2		E	Signal Time (HHMM)		E	
048	1	-    -	#	Day Code Number (1-9)		#	
	2		E	Signal Time (HHMM)		E	
049	1		#	Day Code Number (1-9)		#	
	2		E	Signal Time (HHMM)		E	
050	1		#	Day Code Number (1-9)		#	
	2		E	Signal lime (HHMM)		E	

IMPORTANT: Upon completion of the Signal Programming Area, be sure to press the  $\fbox{I}$  key to  $\fbox{SAVE}$  the data into memory.

WORK SCHEDULE PROGRAMMING AREA TO ENTER PROGRAM AREA - TURN THE KEY AND PRESS 2 2 E

PROGRAM ADDRESS NO.	SAMPLE DATA		PROGRAM CODES AND EXAMPLES	PROGRAM DATA				
100 1 Exam	ole 2	(5 #)			#			
2		7 E	6= MONTHLY  For Weekly or Biweekly Pay Period - Enter Pay Ending DAY and press E 1= Monday		E			
	(3	1 # )	For Semimonthly or Monthly Periods - Enter the earlier of the two pay ending DATES and press #.  EX: If the pay period ends on the 10th and 25th enter 1 0 #.		(#			
			Exception: If the pay period ends on the 15th and at the end of the month enter 3 1 #.					
3		(7 E)	For semimonthly and monthly only: Enter the work week ending day to be used for overtime calculation.		(E			
101 1	8 0	0 #	Maximum daily regular hours. (Hours worked exceeding this amount will be sorted to Overtime Category A).		#			
2	1 2 0	0 E	Maximum daily hours for overtime A. (Hours worked exceeding this amount will be sorted to Overtime Category B).  NOTE: If daily overtime is not used,		E			
			enter 0.					

AMANO ELECTRONICS OF AMERICA Inc.

[ 14 ] MJR-7000 Program/Operation Manual 5/90 v1.0

,	PROGRAM		5		IPL		_	PROGRAM CODES AND EXAMPLES		GRAM	
	102	1	4		0		#	Maximum weekly regular hours. (Hours worked exceeding this amount will be sorted to Overtime Category A).			#
-	- <b></b>	2	4	8	o	0	E	Maximum weekly hours for overtime A. (Hours worked exceeding this amount will be sorted to Overtime Category B).			E
								NOTE: If weekly overtime is not used, enter 0.	<u> </u>		
-	103	1		-	1	5	#	Rounding Unit for IN and OUT times			#
	- <b>-</b>	<b>-</b>	-	+	-	8	#	Rounding break point for IN times.			#
		3	-  -	$\dagger$	1	0	E	Rounding break point for OU1 times.	$\prod$		E
	104	1			1	5	E	Paid Break (Using "#" key) (00 - 60 minutes)			
	105	1	+	$\dagger$	╅	16	5 #	First Non-Working Day (EX: Saturday)	,	$\perp \perp$	#
	<b></b>	2	⁻├	$\dagger$	-	†	7 #	Second Non-Working Day (EX: Sunday)			#
		3	-	+		1	) E	what category the hours worked on non-working days and holidays will be sorted to:			E
								Data Weekly Non- National Code# Working Days Holidays			
								0 OT. A OT. B			
						I		1 Of. A OT. A			
								2 OT. B OT. B			
								3 Reg. Reg.			
								4 Reg. OT. A			
								5 Reg. OT. B			

[15]

MJR-7000 Program/Operation Manual 5/90 v1.0

AMANO ELECTRONICS OF AMERICA Inc. [15]

For Service Call ECP Time Equipment @ 1-888-327-8463 or Fax:1-905-527-2747 Website: http://www.ecptime.on.ca

PROGRAM	-		۸.	PL		Т				GR/	
ADDRESS	NO.	د.		TA			PROGRAM CODES AND EXAMPLES			ŤA	
106	1				0	#	Day Change Override Code -		ŀ		#
			i				0= Allows employees to work thru day change time up to <u>12H 59M</u> from 1st IN punch.				
						ŀ	1= Does not allow employees to work thru day change time.				
							(Out punch crossing day change time will be considered a new day.)				
							2- Allows employees to work thru day change time up to <u>17H 59M</u> from 1st IN punch.				
<b></b>	2		1	0	0	Ē	Day Change Time (EX: lam)			- -	E
107							Automatic Break Deduction by number of daily worked hours:				
	1		6	0	0	#	Daily worked hours	i			#
	2	!		3	0	Ε	Amount of time to be deducted			,	Ε
108							Automatic Break Deduction by number of daily worked hours:				
	1	1	0	0	0	#	Daily worked hours				#
<del></del>	2			3	0	Ε	Amount of time to be deducted				E
109	1				0	#	Day Change Time <u>BEFORE/AFTER</u> Midnight				
							0= After Midnight 1= Before Midnight				
							NOTF: If day change time is programmed before midnight, set the pay ending day or date and National Holiday for the <u>ACTUAL</u> day or date.				
	2		Γ	1	5	#	Break Net Rounding Unit (0-60)				#
	3		"	Ţ	8	Ε	Break Net Rounding Break Point (0-60)				E
11											

NOTE: Break time deductions programmed in address 107-108 are cumulative.

AMANO ELECTRONICS OF AMERICA Inc.

[16]

MUK-7000 Program/Operation Manual 5/90 v1.0

PROGRA ADDRESS			S A D	MP AT			PROGRAM CODES AND EXAMPLES	F		GRA	M
110	1	. [				#	The following applies to addresses				#
	2					#					#
	3		Ī			E	Step 1: Select Code Number Step 2: Time zone beginning	П			E
111	1		T			#	Step 3: Time zone ending		-	$\top$	#
<u> </u>	2					#	CODE NUMBERS:	П	$\dashv$		#
	3		<u> </u>	t	T	Ε	0 = Not applicable 1 = 1st IN punch revision		$\dashv$	+	E
112	1	T		Ť	t	#	time zone 2 = QUT punch revision time zone			+	#
	2		-	T	t	#	3 = IN punch revision time zone (All IN punches except 1st		-	+	#
	3	-	T	<del> </del>	t	E	IN punch) 4 = 1st IN punch lock out		1	+	E
113	1	-			T	#	time zone 5 = OUT punch lock out time zone		1	+	#
	 2	-	H		l	#	<pre>6 = IN punch lock out time zone 7 = Fixed break time zone (unpaid)</pre>	H	1	+	#
	 3				+	E	the broak time zone (unparty)	$\dashv$	$\dashv$	+	H" E
114	1		-	$\vdash$	t	#	NOTE: Code 7, fixed break time zone cannot be programmed at	$\vdash$	$\dashv$		#
	 2					#	the same time as the automatic flexible break	$\dashv$	$\dashv$		#
	 3		-		$\vdash$	E	deductions in address NO.'s 107 and 108.	$\dashv$	4		<del> </del>
115	1	-		H	$\vdash$	-  -  #	107 and 108.		4		E
		-			H	#			4	4	#
	<del>-</del> -	<u> </u>		$\vdash$	$\vdash$	Ļ l		1	4	$\perp$	#
	3	_			_	E		$\perp$	$\downarrow$	$\perp$	E
116	1	L	L	L	1	Ш	Ex: Code 1 - 1st IN Revision>	_	$\perp$	$\perp$	#
		L	8	Ľ	Ľ	#	1st IN punches between 8:30am and 9:00am will be calculated from			$\perp$	#
	3		9	0	_	Ε	9:00am,				E
117 	1			L,	2	Ш	Ex: Code 2 - OUT Revision <				#
<b></b>	2	1	7	0	0	#	All OUT punches between 5:00pm and 5:15pm will stop calculating at	1	$\top$		#
	3	1	7	1	5	Ε	5:00pm.			十	Ε

AMAND ELECTRONICS OF AMERICA Inc.

AMANO ELECTRONICS OF AMERICA Inc. [17] MJR-7000 Program/Operation Manual 5/90 v1.0

For Service Call ECP Time Equipment @ 1-888-327-8463 or Fax:1-905-527-2747 Website: http://www.ecptime.on.ca

PROGRAM ADDRESS		:	SAI D/	MPI AT/			PROGRAM CODES AND EXAMPLES			GRAI TA	М
118	1				3	#	Ex: Code 3 - IN Revision>				#
	2	1	2	3	1	#	All IN punches except the 1st IN		1		#
	3	1	2	4	5	Ε	punch between 12:31pm and 12:45pm will be calculated from 12:45.	П		1	E
119	1				4	#	Ex: Code 4 - 1st IN Lock Out	П			#
	2		5	0	0	#	1st IN punches between 5:00am and 8:29am will not be accepted. The				#
	3		8	2	9	F	clock will reject employee's card.	П			Ε
120	1				5	#	Ex: Code 5 - OUT Lock Out	П			#
	2	1	7	1	6	#	All OUT punches between 5:16pm and 9:00pm will not be accepted. The				#
	3	2	1	0	0	Ε	clock will reject employee's card		Î		E
121	1				6	#	Ex: Code 6 - IN Lock Out				#
	2	1	3	Ö	1	#	All IN punches except the 1st IN punch between 1:00pm and 1:30pm	П			#
	3	1	3	3	0	Ε	will not be accepted.				E
122	1				7	#	Ex: Code 7 - Fixed Break				#
	2	1	2	0	0	#	30 minutes between 12pm and 12:30pm will be deducted regardless if				#
	3	1	2	3	0	E	employees punches for break.	П			Ē
123	1					#					#
	2					#	SPECIAL MEMO FOR PROGRAMMING	П	İ		#
	3					Ε	1) Day change time cannot be		İ		Ę
124	1					#	programmed within a time zone.	П	ĺ		#
	2					#	<ol> <li>Programmed starting and ending times are INCLUSIVE for the time zone.</li> </ol>				#
	3					Ε	3) Time zones for the same code				E
125	1					#	numbers cannot be overlapped.	$\prod$			#
	2		<u> </u>			#	4) IN or OUT revisions override	П			#
	3					Ε	IN/OUT rounding.	П			E

AMANO ELECTRONICS OF AMERICA Inc. [18] MJR-7000 Program/Operation Manual 5/90 v1.0

For Service Call ECP Time Equipment @ 1-888-327-8463 or Fax:1-905-527-2747 Website: http://www.ecptime.on.ca

PROGRAI ADDRESS	NO.	S	AM D/	(PL	E		PROGRAM CODES AND EXAMPLES	P	RO DA	GR/	AM
126	1					#				T	#
	 2					#	<ol><li>Lock Out zones override revision zones.</li></ol>	П		1	#
	3					Ε	<ol><li>The 1st IN punch zone overrides the fixed break time zone.</li></ol>			$\prod$	Ε
127	1					#	the fixed break time zone.			$oldsymbol{ol}}}}}}}}}}}}}}}}}}}}$	#
	2					#					#
	3					Ε					E
128	1					#		Ц			#
	2					#		Ш			#
	3					Ε				$\Box$	E
129	1					#		Ц			#
	2					#		Ц		Щ	#
	3					Ε		Ц		Ц	E
130	1_					#				Ц	#
	Z				L	#		Ш			#
	3					Ε		Ц		Ц	E
131	1					#		Ш			#
	2	L				#		Ш		Ц	#
	3					Ε		Ц		Ц	E
132	1					#		Ц			#
	2_					#		Ш		Ц	#
	3					Ε				Ш	E
133	1					#				Ц	#
   <b></b>	2		L			#					#
	3		1			E					E

AMANO ELECTRONICS OF AMERICA Inc.

[19]

MJR-7000 Program/Operation Manual 5/90 v1.0

PROGRAM ADDRESS	NO.	ŞAI D	MPL ATA	E	PROGRAM CODES AND EXAMPLES	Pf	ROG OAT	RAM A	
134	1	T		#					#
	2		I	#			$\top$		#
	3		П	E					E
135	1	+	T	#			†-		#
	2	1	1	#			_		#
	3		H	E			t	$\dagger \dagger$	Ε
136	1		H	#			+		#
	2	+	H	#			$\dagger$	$\dag \dagger$	#
	3	-	H	E		-		++	E
137	1		H	#		<u> </u>	+-	<del></del>	#
	2		<del> </del>	#			$\dagger$		#
	3	+	$\forall$	E			+	$\bot$	E
138	1		$\ \cdot\ $	#			+	1	#
	2	_	H	#			+	1	#
	3	-	╁┤	<u>"</u> E		-		+	E
139	1		H	#		H	╅╴	4	#
	·- <del>-</del>	$\mathbb{H}$		#			+	+	#
			H	_ # E			+	+	E
140		$\vdash$	H	#			+	$\perp$	#
140 	1	<b>-</b>	<u> </u>	#		<del> +</del>	+	-	#
<b></b>	2	H.	$\mid \cdot \mid$			-	+	+	# E
141	3	-	+	E			+	+	#
141	1	$\sqcup$	<b>↓.</b>	#			+	+	#
	2	$oxed{oxed}$	$\prod$	#			+	$\perp$	
	3			E					E

AMANO ELECTRONICS OF AMERICA Inc.

[20]

MJR-7000 Program/Operation Manual 5/90 v1.0

PROGRAM ADDRESS NO.	SAMPLE DATA	PROGRAM CODES AND EXAMPLES	PROGRA DATA	۱M
142 1	#			#
2	#			#
3				E
143 1	#			#
2	#			#
3				E
144 1	#			#
2	#			#
3	E			E
145 1	#			#
2	#			#
3	E			E
146 1	#			#
2	#			#
3	E			E
147 1	#			#
2	#			#
3	E			E
148 1	#			#
2	#			#
3				E
149 1	#			#
				#
3	E			E

IMPORTANT: Upon completion of the Work Schedule Programming area, be sure to press the  $\fbox{I}$  key to  $\fbox{SAVE}$  the data into memory.

AMANO ELECTRONICS OF AMERICA Inc.

[21]

MJR-7000 Program/Operation Manual 5/90 v1.0

## MJR-7000 OPERATION MANUAL

STEP	OPERATION	EXAMPLES OF DISPLA
1	Turn key switch to "FUNCTION" mode. The display will go blank.	
2	Press 2 3 E keys.	23 0
3	Insert program check card, when finished printing turn card over and print on back side.	23 1
6	Remove card and turn key switch back to normal mode.	20 Fri 20 6:10 PM

AMANO ELECTRONICS OF AMERICA Inc. [22] MJR-7000 Program/Operation Manual 5/90 v1.0

For Service Call ECP Time Equipment @ 1-888-327-8463 or Fax:1-905-527-2747 Website: http://www.ecptime.on.ca

STEP	OPERATION	EXAMPLES OF DISPLAY
1	Turn key switch to "FUNCTION" mode. The display will go blank.	
2	Press 1 E keys.	1
3	a) Insert time card to be corrected.	1
	b) Remove card from pocket. The amount of daily worked hours will be displayed.	8:45
4	Press E key until the desired code appears on display:	
	NO. DESCRIPTION	
	1 DAILY NET HOURS - to adjust NET hours for the current day. {Affects codes #3,4,&5 based on DAILY OVERTIME calculation rule}	8:45
	2 WEEKLY NET HOURS - to adjust NET hours for the current week. {Affects codes #3,4,&5 based on WEEKLY OVERTIME calculation rule}	2 44:45

AMANO ELECTRONICS OF AMERICA Inc. [23] MJR-7000 Program/Operation Manual 5/90 v1.0

For Service Call ECP Time Equipment @ 1-888-327-8463 or Fax:1-905-527-2747 Website: http://www.ecptime.on.ca

EP _		OPERATION	EXAMPLES OF DISPLA
	CODE NO.	DESCRIPTION	
	A	GULAR HOURS - to adjust CCUMULATED REGULAR hours or the current pay period. Does not affect any other odes}	3 40:00
		ERTIME CATEGORY A HOURS - o adjust accumulated hours orted to Overtime A. Does not affect any other odes}	3:45
		ERTIME CATEGORY B HOURS - o adjust accumulated hours orted to Overtime B. Does not affect any other odes}	5 1:00
5	added of	the number of hours to be subtracted and then press  - , followed by E key.  1: Add 2 hours to Overtime A  E until code no. 4 appears	4 4:45
	-Press	2 0 0 keys	2:00
	-Press	+ key {2 hours are added to the previous amount displayed}	6:45

AMAND ELECTRONICS OF AMERICA Inc.

[24]

MJR-7000 Program/Operation Manual 5/90 v1.0

STEP	OPERATION	EXAMPLES OF DISPLAY
	-Press E key to advance to the next code.	5 1:00
6	Insert the employee's time card for the correction to print on the card	5 1:00
7	Turn key switch to "NORMAL" mode.	20 Fri 20 6:17

STEP	OPERATION	EXAMPLES OF DISPLAY
1	Turn key switch to "FUNCTION" mode. The display will go blank.	
2	Press 5 E keys.	5
3	Insert employee time card to be cleared. (Card number appears on display.	072
4	Press E key. Machine beeps, clears memory for that employee and automatically ejects time card.	072
5	Remove card from pocket.	5
6	Turn key switch to "NORMAL" mode.	20 Fri PM 6:25

STEP	OPERATION	EXAMPLES OF DISPLAY
1	lurn key switch to "FUNCTION" mode. The display will go blank.	
2	Press 4 0 E keys	40
3	Insert attendance report card. (display shows card number being printed.)	000
	Card will automatically eject when printing has stopped.	
4	Remove card from pocket.	40
7	Turn key switch to "NORMAL" mode.	20 Fri 20 6:30

STEP	OPERATION	EXAMPLES OF DISPLAY
1	Turn key switch to "FUNCTION" mode. The display will go blank.	
2	Press 4 1 E keys	41
3	Insert attendance report card. (display shows card number being printed.)	000
	Card will automatically eject when printing has stopped.	
4	Remove card from pocket.	41
7	Turn key switch to "NORMAL" mode.	20 Fri 20 6:45

ECP Time Equipment Ltd Tel:1-888-327-8463 fax:1-905-527-2747 Website:http://www.ecptime.on.ca e-mail: info@ecptime.on.ca

## MJR-7000 ERROR CODE LIST

ERROR CODE	REASON	SOLUTION
0 - 01	INSERTED TIME CARD FACING THE WRONG SIDE.	RE-INSERT TIME CARD FACING THE CORRECT SIDE.
0 - 08	AFTER ENTERING CORRECTION DATA, INSERTED WRONG CARD FOR CARD PRINTING.	INSERT CORRECT TIME CARD.
0 - 12	INSERTED TIME CARD DURING LOCK OUT PERIOD.	OVERRIDE LOCK OUT BY USING LOCK OUT RELEASE CARD, IF AUTHORIZED.
1 - 20	INCORRECT MACHINE NO. ON TIME CARD OR IN PROGRAMMED DATA.	CHECK PROGRAMMED DATA IN SECTION 20E, ADDRESS 002 AND TIME CARD NUMBER.
1 - 22	Inserted incorrectly coded (perforated) time card.	USE PROPERLY CODED Time card.
1 - 30	IMPROPER TIME CARD. (Too Short)	REISSUE PROPER SIZE, PROPERLY CODED, TIME CARD.

ELECTRONICS OF AMERICA, 4/nc. [29] MJR-7000 Program/Operation Manual 5/90 v1.0

For Service Call ECP Time Equipment @ 1-888-327-8463 or Fax:1-905-527-2747 Website: http://www.ecptime.on.ca

### (CONTINUED)

ERROR CODE	REASON	SOLUTION
1 - 31	IMPROPER TIME CARD. (Too Long)	REISSUE PROPER SIZE, PROPERLY CODED, TIME CARD.
8 - 80 x	INCORRECT DATA PROGRAMMED.	CLEAR PROGRAM MEMORY OF APPLICABLE AREA AND REPROGRAM.
8 - 85 x	INDIVIDUAL DATA FILE READING ERROR.	TURN KEY SWITCH TO "FUNCTION" MODE. PRESS CL KEY TO CLEAR. RE-ENTER DATA AS NEEDED
8 - 88 X	CPU (MEMORY) DEFECT.	TURN KEY SWITCH TO "FUNCTION" MODE, PRESS CL KEY TO CLEAR,
9 - 50 X	INSERTED TIME CARD FOR PRINTING EARLIER THAN PREVIOUSLY PRINTED TIME.	PRESS CL KEY. MAKE SURE THE CLOCK IS SET TO THE CURRENT DATE AND TIME.
9 - 60 X	TEMPORARY DEFECT OF SOFTWARE CAUSED BY NOISE OR SURGE FROM OUTSIDE POWER SOURCE.	RESETS AUTOMATICALLY IN 3 SECONDS AFTER ERROR DISPLAY.

AMANO ELECTRONICS OF AMERICA Inc.

[30] MJK-7000 Program/Operation Persons 2, 20 ....

### (CONTINUED)

ERROR CODE	REASON	SOLUTION
9 - 61 X	Temporary defect of CPU caused by noise or surge from outside power source.	RESETS AUTOMATICALLY IN 3 SECONDS AFTER ERROR DISPLAY.
9 - 70 x	PROBLEM OF HARDWARE SUCH AS PRINTER TIMING IMPULSE, SENSOR, MOTOR, ETC.	CLEAR ENTRY BY CL KEY AND CLEAN SENSORS.
9 - 90 X	CARD READING FAILURE.	PRESS CL KEY AND CALL SERVICE.
9 - 91 x	CARD SENSOR LEVEL DEFECT.	PRESS CL KEY AND CALL SERVICE.