

CQM1H/CJ1M/CJ1G Replacement Guide

From CQM1H to CJ2M From CJ1M/CJ1G to CJ2M

About this document

This document provides the reference information for replacing CQM1H/CJ1M/CJ1G PLC systems with CJ2M series PLC.

This document does not include precautions and reminders; please read and understand the important precautions and reminders described on the manuals of PLCs (both of PLC used in the existing system and PLC you will use to replace the existing PLC) before attempting to start operation.

Related Manuals

Man.No.	Manual		
W472	CJ2 CPU Unit Hardware USER'S MANUAL		
W473	CJ2 CPU Unit Software USER'S MANUAL		
W486	CJ2M Pulse I/O Module USER'S MANUAL		
W393	CJ Series OPERATION MANUAL		
W441	CJ series CJ1M CPU Units with Ethernet Functions OPERATION MANUAL		
W395	CJ series Built-in I/O CJ1M CPU Units OPERATION MANUAL		
W394	CS/CJ/NSJ PROGRAMMING MANUAL		
W474	CS/CJ/NSJ Series INSTRUCTIONS REFERENCE MANUAL		
W342	CS/CJ/CP/NSJ Series Communications Commands REFERENCE MANUAL		
W345	CS/CJ Series Analog I/O Units AD/DA/MAD42 OPERATION MANUAL		
W368	CS/CJ Series Analog I/O Units OPERATION MANUAL		
W466	CJ Series Universal Input Units OPERATION MANUAL		
W396	CJ Series Temperature Control Units OPERATION MANUAL		
W401	High-speed Counter Units OPERATION MANUAL		
W465	EtherNet/IP Units OPERATION MANUAL		
W420	CS and CJ Series Ethernet Units OPERATION MANUAL Construction of Networks		
W343	CS/CJ Series Ethernet Units OPERATION MANUAL		
W421	CS/CJ Series Ethernet Units OPERATION MANUAL Construction of Applications		
Z174	CS/CJ Series ID SENSOR UNITS OPERATION MANUAL		
W397	CJ Series Position Control Units CJ1W−NC□□3 OPERATION MANUAL		
W477	CJ Series Position Control Units CJ1W-NC□□4 OPERATION MANUAL		
W336	CS/CJ Series Serial Communications Boards Serial Communications Units OPERATION MANUAL		
W426	CS/CJ Series Position Control Units CS1W-NC□□1/CJ1WNC□□1-MA OPERATION MANUAL		
W435	CS/CJ series Motion Control Unit CS1W/CJ1W-MCH71OPERATION MANUAL		
W467	Controller Link Support Boards for PCI Bus INSTALLATION GUIDE		
W309	Controller Link Units OPERATION MANUAL		
V237	SPU-Console Ver.2.1 OPERATION MANUAL		
W406	CS/CJ Series Loop Control Boards/Process-control CPU Units /Loop-control CPU Units OPERATION MANUAL		
W407	CS/CJ Series Loop Control Boards/Process-control CPU Units /Loop-control CPU Units FUNCTION BLOCK REFERENCE MANUAL		
W364	CQM1H Series Programmable Controllers Inner Boards PROGRAMMING MANUAL		
W365	CQM1H-SCB41 SERIAL COMMUNICATIONS BOARD OPERATION MANUAL		
W238	CQM1H/CQM1 Series Dedicated I/O Units OPERATION MANUAL		
W364	CQM1H Series Programmable Controllers Inner Boards PROGRAMMING MANUAL		
W463	CX-One FA Integrated Tool Package SETUP MANUAL		
W446	CX-Programmer OPERATION MANUAL		
W447	CX-Programmer OPERATION MANUAL: Function Blocks/Structured Text		
W469	CX-Programmer OPERATION MANUAL SFC Programming		
W366	CX-Simulator OPERATION MANUAL		
W464	CX-Integrator OPERATION MANUAL		
W433	CX-Position OPERATION MANUAL		
W436	CX-Motion-NCF OPERATION MANUAL		
W448	CX-Motion-MCH OPERATION MANUAL		

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OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

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1. Performance specifications

1.1 CQM1H/CJ2M specifications comparison

The table below lists the major difference in specifications of the CQM1H series and CJ2M series.

	tem	CQM1H-CPU11/21/51/61	CJ2M-CPU**
Number of I/O points		CPU11/21: 256 points	2,560 points
Training of the points		CPU51/61: 512 points	7
Program capa	city	Note1. CPU11/21: 3.2k words CPU51: 7.2k words CPU61: 15.2k words	Note1. CPU*1: 5k step CPU*2: 10k step CPU*3: 20k step CPU*4: 30k step CPU*5: 60k step
Data memory		CPU11/21: 3.k words (DM)	32k words
		CPU51: 6k words (DM) CPU61: 12k words (DM + EM)	EM CPU*1 to *3: 1 bank (32k) CPU*4 to *5: 4 banks (32k x 4)
Built-in I/O		In:16 points	Built-in CPU funciton will be available by adding the CJ2M-MD211/CJ2M-MD212. Up to two units can be mounted. In: 10 points/Out: 6 points (when one unit is used). In: 20 points/Out: 12 points (when two units are used). Attention: It is possible to use the unit with the CPU Unit of unit version 2.0 or later.
Length of instr	uctions	Note1. 1-4 words/one instruction	Note1. 1-30 steps/one instruction
Execution	LD instruction	0.375us	0.04us
time of instruction	MOV instruction	17.7us	0.12us
Overhead prod	cessing time	0.70ms	CPU3*: 270us CPU1*: 160us
Maximum Connectable U		16 units	40 units
Racks	nber of Expansion	1	3
Clock function		Available. Optional memory cassette is necessary.	Equipped as a standard function.
Dimensions (C	PU Unit)	110(H)x187(W)x107(D)	CPU1*: 90(H)x31(W)x75(D)
			CPU3*: 90(H) x 62(W) x 75(D)
Programming		SSS,CPT,CX-P	CX-P
Programmin g device connection	Programming device for personal computer	<pre>< Peripheral port connection > Connection with PC requires cables: CS1W-CN*** or CS1W-CN114 + CQM1-CIF**. < RS232 C port connection > Connection with PC requires a cable: XW2Z-***S (-V).</pre>	< Peripheral (USB) port > A direct connection can be made between the USB port of the personal computer and the PLC using the commercially-available USB cable. < Serial (RS232C) port connection > Use the serial cable (XW2Z-200S-CV/500S-CV) to connect the PC and serial port on the CPU Unit. (The CPU3* does not have the RS232C port on it. Mount the RS232C option board (CP1W-CIF01) and connect the cable with the unit).
	Programming Console	Available C200H-PRO27 CQM1-PRO01	Not available

Note1. One word of CQM1H corresponds to one step of CJ2M. For instance, replacement model of CQM1H-CPU51 (7.2k word) is CJ2M-CPU*2 (10k step), since the program capacity of 7.2k step or larger is required for replacement. Note that the number of steps for an instruction might be different in CQM1H and CJ2M.

< Example > TIM instruction: CQM1H: 2 word/CJ2M: 3 step

1.2 CJ1M/CJ2M specifications comparison

The table below lists the major difference in specifications of the CJ1M series and CJ2M series.

	tem	CJ1M-CPU**	CJ2M-CPU**
Number of I/O points		CPU*1: 160 points	2,560 points
Trainber of #0	pointo	CPU*2: 320 points	2,000 pointo
		CPU*3: 640 points	
Program capa	city	CPU*1: 5k step	CPU*1: 5k step
		CPU*2: 10k step	CPU*2: 10k step
		CPU*3: 20k step	CPU*3: 20k step
			CPU*4: 30k step
			CPU*5: 60k step
Data memory		32k words	32k words
			EM
			CPU*1 to *3: 1 bank (32k)
			CPU*4 to *5: 4 banks (32k x 4)
Built-in I/O		CJ2*: In:10 points/Out:6 points	Built-in CPU funciton will be available by
			mounting CJ2M-MD211/CJ2M-MD212. Up
			to two units can be mounted.
			In:10 points/Out:6 points (when one unit is
			used)
			In:20 points/Out:12 points (when two units
			are used)
			Attention: It is possible to use the unit with
		1.7	the CPU Unit of unit version 2.0 or later.
Length of instr	uctions	1-7 steps/one instruction	1-30 steps/one instruction
Execution time of	LD instruction	0.10us	0.04us
instruction	MOV instruction	0.30us	0.12us
Overhead prod	essing time	CPU*1: 0.7ms	CPU3*: 270us
		CPU*2/*3: 0.5ms	CPU1*: 160us
Maximum	Number of	CPU*1/CPU*2: 10 units	40 units
Connectable L		CPU*3: 20 units	
	nber of Expansion	CPU*1/CPU*2: No expansion	3
Racks		CPU*3: 1	
Clock function Dimensions (C	PDLL Linit\	Equipped as a standard function CPU*1: 90(H)x31(W)x65(D)	Equipped as a standard function
Dimensions (C	PO OIIII)	CPU 1: 90(H)x31(W)x65(D) CPU*2: 90(H)x49(W)x65(D)	CPU*1: 90(H) x 31(W) x 75(D)
			CPU*3: 90(H) x 62(W) x 75(D)
Programming		CX-P	CX-P
Programmin	Programming	< Peripheral port connection >	< Peripheral (USB) port >
g device	device for	Connection with PC requires cables:	A direct connection can be made between
connection	personal	CS1W-CN*** or CS1W-CN118 +	the USB port of the personal computer
	computer	XW2Z-***S-**	and the PLC using the
		< RS232C port connection > Connection with PC requires cables:	commercially-available USB cable
		•	< Serial (RS232C) port connection >
		XW2Z-***S-CV or XW2Z-***S (-V).	Use the serial cable
			(XW2Z-200S-CV/500S-CV) to connect the
			PC and serial port on the CPU Unit. (The
			CPU3* does not have the RS232C port on
			it. Mount the RS232C option board
			(CP1W-CIF01) and connect the cable with
			the unit)
	Programming	Available	Not supported
	Console	C200H-PRO27	
1		CQM1-PRO01	

1.3 CJ1G/CJ2M specifications comparison

The table below lists the major difference in specifications of the CJ1G and CJ2M series.

	Item	CJ1G-CPU4*H/CPU4*	CJ2M-CPU**
Number of I/O points		CPU42H/43H: 960 points CPU44/45/44H/45H: 1280 points	2,560 points
Program capacity		CPU42H: 10k step CPU43H: 20k step CPU44/44H: 30k step CPU45/45H: 60k step	CPU*1: 5k step CPU*2: 10k step CPU*3: 20k step CPU*4: 30k step CPU*5: 60k step
Data memory		32k words	32k words EM CPU*1 to *3: 1 bank (32k)
Built-in I/O		-	CPU*4 to *5: 4 banks (32k x 4) Built-in CPU funciton will be available by adding the CJ2M-MD211/CJ2M-MD212. Up to two units can be mounted. In:10 points/Out:6 points (when one unit is used) In:20 points/Out:12 points (when two units are used) Attention: It is possible to use the unit with the CPU Unit of unit version 2.0 or later.
Length of instr	ructions	1-7 steps/one instruction	1-30 steps/one instruction
Execution time of		CPU4*H: 0.04us CPU4*: 0.08us	0.04us
instruction	MOV instruction	CPU4*H: 0.20us CPU4*: 0.29us	0.12us
Overhead prod		CPU4*H : 0.3ms CPU4*: 0.5ms	CPU3*: 270us CPU1*: 160us
Maximum Connectable U		40 units	40 units
Racks	nber of Expansion	3	3
Clock function		Equipped as a standard function	Equipped as a standard function
Dimensions (C	CPU Unit)	90(H) x 62(W) x 65(D)	CPU1*: 90(H) x 31(W) x 75(D)
		01/5	CPU3*: 90(H) x 62(W) x 75(D)
Programming Programmin g device connection	software Programming device for personal computer	CX-P < Peripheral port connection > Connection with PC requires cables: CS1W-CN*** or CS1W-CN118 + XW2Z-***S-** < RS232C port connection > Connection with PC requires cables: XW2Z-***S-CV or XW2Z-***S(-V)	CX-P < Peripheral (USB) port > A direct connection can be made between the USB port of the personal computerand the PLC using the commercially-available USB cable < Serial (RS232C) port connection > Use the serial cable (XW2Z-200S-CV/500S-CV) to connect the PC and serial port on the CPU Unit. (The CPU3* does not have the RS232C port on the CPU to the connection of the CPU to the connection of the CPU Unit.)
	Programming Console	Available C200H-PRO27 CQM1-PRO01	it. Mount the RS232C option board (CP1W-CIF01) and connect the cable with the unit) Not supported.

2. System Configurations

2.1 CQM1H/CJ2M system comfiguration comparison

This section describes the CJ2M series units which can be used instead of the CQM1H series units.

Functions which have been supported by the CQM1H series unit can be generally supported by the CJ2M series unit. However, there are some differences in usage, connecting method with external devices, and input/output specifications. Please check if the CJ series unit can be used instead of the CQM1H units, by referring to the user's manuals of both series.

♦ Power Supply Unit

Unit	CQM1H	CJ2M
AC Power	CQM1-PA203	CJ1W-PA202
Supply Unit	100 to 240 VAC, 50/60Hz	100 to 240 VAC, 50/60Hz
	Output capacity 18W, No DC	Output capacity 14W, No DC service
	service power supply	power supply
AC Power	CQM1-PA206	CJ1W-PA205R
Supply Unit	100 to 240 VAC, 50/60Hz	100 to 240 VAC, 50/60Hz
	Output capacity 30W	Output capacity 25W
	DC service power supply	No DC service power supply,
	24VDC/0.5A	with RUN output
DC Power	CQM1-PD026	CJ1W-PD025
Supply Unit 24VDC, output capacity 30		24VDC, output capacity 25W

♦ Inner Boards

Unit	CQM1H	CJ2M	
High-speed counter board	CQM1H-CTB41	CJ1W-CT021 x 2units	
Pulse I/O board	CQM1H-PLB21	CJ2M-MD211(Sinking type) For CPU Unit Ver.2.0 or later	
		CJ2M-MD212(Sourcing type) For CPU Unit Ver.2.0 or later	
Absolute encoder interface board	CQM1H-ABB21	None	
Analog setting board	CQM1H-AVB41	None	
Analog I/O board	CQM1H-MAB42	CJ1W-MAD42	
Serial communications board	CQM1H-SCB41	CJ1W-SCU41	

♦ Basic I/O Units

Unit	CQM1H	CJ2M
DC Input Units	CQM1-ID211	None
	Terminal block/12-24VDC/1 common per input x 8	_
	points	
	CQM1-ID111	CJ1W-ID201 x 2 units
	Terminal block /12VDC/16 points	Terminal block /12 to 24VDC/
		8 points
	CQM1-ID212	CJ1W-ID211
	Terminal block /24VDC/16 points	Terminal block /24VDC/16 points
	CQM1-ID112	None
	Connector/12VDC/ 32 points	-
	CQM1-ID213	CJ1W-ID231
	Connector/24VDC/ 32 points	Connector /24VDC/32 points
	CQM1-ID214	CJ1W-ID231
	Connector/24VDC/ 32 points	Connector /24VDC/32 points
AC Input Units	CQM1-IA121	CJ1W-IA111
	Terminal block /100 to 120VAC/8 points	Terminal block /100 to 120VAC/16 points
	CQM1-IA221	CJ1W-IA201
	Terminal block /200 to 240VAC/8 points	Terminal block 200 to 240VAC
		8 points
		Attention: Uses 1 word for unit area
		allocation.

Unit	CQM1H	CJ2M
Relay output units	CQM1-OC221	CJ1W-OC201
	Terminal block/250VAC 24VDC 2A/8 points	Terminal block/250VAC 24VDC 2A/8points
	Independent common	Independent common
	CQM1-OC222	CJ1W-OC211
	Terminal block/250VAC 24VAC 2A/16	Terminal block/250VAC 24VDC 2A/16
	points	points
	CQM1-OC224	CJ1W-OC201
	Terminal block/250VAC 24VDC 2A/8 points	Terminal block 250VAC 24VDC 2A/8
	Independent common	points
		Independent common
Triac output units	CQM1-OA221	CJ1W-OA201
	Terminal block/100 to 240VAC	Terminal block/250VAC 0.6A/8 points
	0.4A/8 points	
	CQM1-OA222	CJ1W-OA201
	Terminal block/100 to 240VAC	Terminal block/250VAC 0.6A/8 points
	0.4A/6 points	
Transistor Output	CQM1-OD211	CJ1W-OD201
Units	Terminal block/24VDC 2A/ 8 points	Terminal block 12 to 24VDC 2A 8 points
	CQM1-OD212	None
	Terminal block/4.5VDC 50mA to	-
	26.4VDC 300mA/16 points	
	CQM1-OD213	None
	Connector/4.5VDC 16mA to 26.4VDC	-
	100mA/32 points	
	CQM1-OD216	CJ1W-OD232
	Connector/24VDC 500mA Sourcing type/32	Connector/24VDC 0.5A/ 32 points
	points	Load short-circuit protection
	CQM1-OD214	CJ1W-OD212
	Terminal block/24VDC 300mASourcing	Terminal block/24VDC 0.5A/16 points
	type/16 points	Load short-circuit protection
	CQM1-OD215	CJ1W-OD202
	Terminal block/24VDC 1.0ASourcing type/8	Terminal block/24VDC 2A/8 points
	points	Load short-circuit protection and
	Short-circuit protection	disconnected line detection

♦Special I/O Unit

	Unit	CQM1H	CJ2M
B7A	Interface	CQM1-B7A12	CJ1W-B7A14
Units		16 inputs	64 inputs
		CQM1-B7A13	CJ1W-B7A14
		32 inputs	64 inputs
		CQM1-B7A02	CJ1W-B7A04
		16 outputs	64 outputs
		CQM1-B7A03	CJ1W-B7A04
	32 outputs		64 outputs
		CQM1-B7A21	None
		16 inputs/16 outputs	-
Analog i	nput units	CQM1-AD041	CJ1W-AD041-V1
		4 analog inputs	4 analog inputs
		-10 to +10 V, 0 to 10 V, 1 to 5 V, 4 to	0 to 5V, -10 to+10 V, 0 to 10 V, 1 to 5 V, 4 to
		20 mA	20 mA
Analog units	ts	CJ1W-D A 021	
uriits		2 analog outputs	2 analog outputs
		-10 to+10 V, 0 to 20 mA	1 to 5V, 4 to 20 mA, 0 to 5 V,-10 to+10 V, 0 to
		•	10 V

2.2 CJ1M/CJ1G/CJ2M system comfiguration comparison

Same Power Supply Unit, Special I/O Units, and Basic I/O Unit can be used for CJ1M/CJ1G Series and CJ2M Series.

♦Built-in I/O

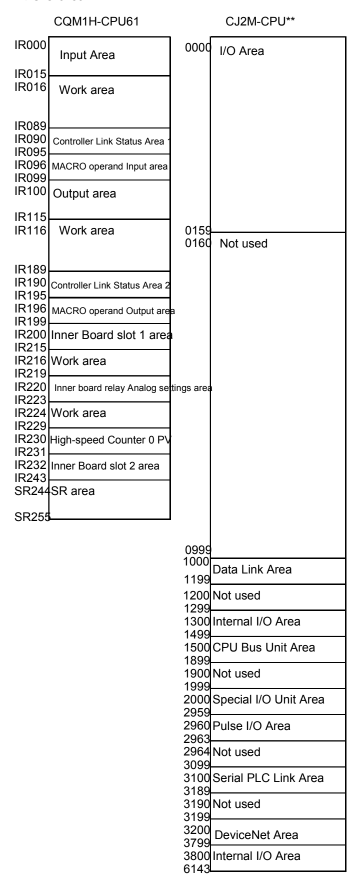
CJ1M	CJ1G	CJ2M
Built-in I/O function	Built-in I/O function not supported	Built-in CPU funciton will be available by adding the CJ2M-MD211/CJ2M-MD212 Up to two units can be mounted. *It is possible to use the unit with the CPU Unit of unit version 2.0 or later
In:10 points/Out:6 points Supported by CPU2* only	_	In:10 points/Out:6 points (when one unit is used) In:20 points/Out:12 points (when two units are used)

3. Memory area

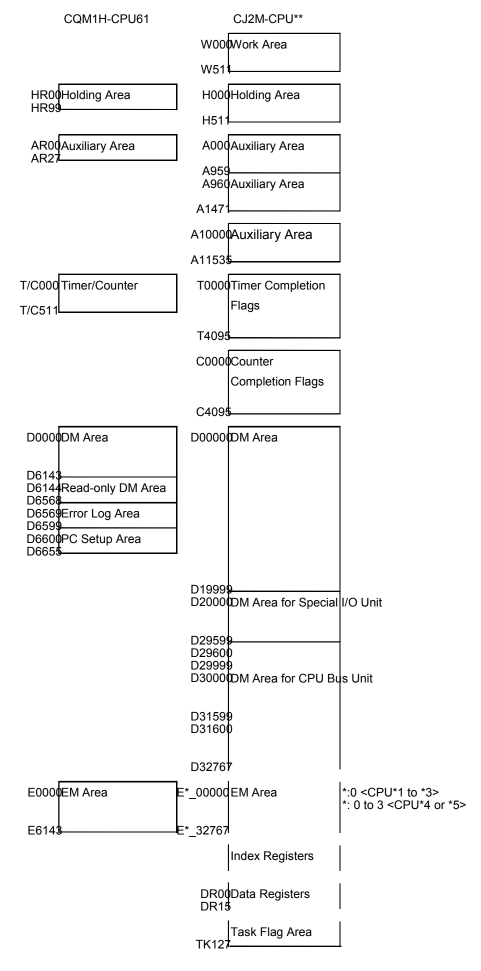
3.1 CQM1H/CJ2M memory area comparison

The difference of the memory area of the CQM1H series and CJ2M series is shown using an example of CQM1H-CPU61 and CJ2M-CPU**.

♦ CIO area



♦ Area other than CIO Area



3. Memory area

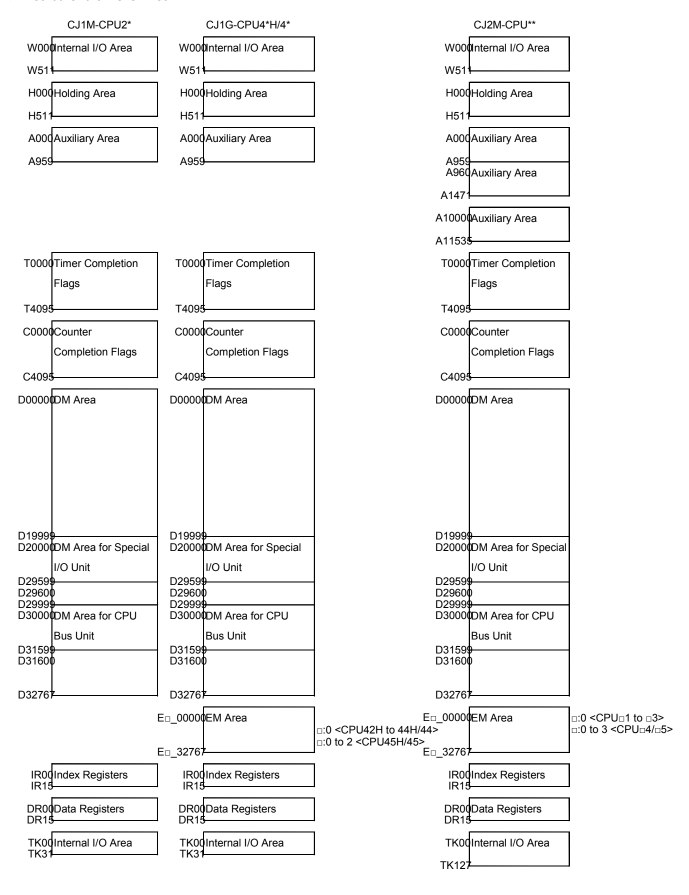
3.2 CJ1M/CJ1G/CJ2M memory area comparison

This section explains the difference of the memory area of the CJ1M series, CJ1G series and CJ2M series, using an example of CJ1M-CPU2*, CJ1G-CPU4*H/4* and CJ2M-CPU**.

♦ CI/O area

CJ1M-CPU2*	CJ1G-CPU4*H/4*	CJ2M-CPU**
0000 I/O Area	0000 I/O Area	0000 I/O Area
0039 0040 Not used		
0040 Not used		
	0159 0160 Not used	0159 0160 Not used
0999	0999	0999
1000 Data Link Area	1000 Data Link Area	1000 Data Link Area
1200 Internal I/O Area	1200 Internal I/O Area	1200 Not used 1299
1499	1499	1300 Internal I/O Area
1500 CPU Bus Unit Area	1500 CPU Bus Unit Area	1500 CPU Bus Unit Area
1900 Not used 1999 2000 Special I/O Unit Area	1900 Not used 1999 2000 Special I/O Unit Area	1900 Not used 1999 2000 Special I/O Unit Area
2959 2960 Pulse I/O Area	2959 2960 Not used	2959 2960 Pulse I/O Area
2961 ————————————————————————————————————	2000 1101 4054	20001 uioc i/O Alea
2002 NOT USEC		2963 2964 Not used
3099 3100 Serial P L C Link Area	3099 3100 Not used	3099 3100 Serial P L C Link Area
3189 3190 Not used	3130 NOL USEC	3189 3190 Not used
3199 3200 DeviceNet Area	3199 3200 DeviceNet Area	3199 3200 DeviceNet Area
3799 3800 Internal I/O Area	3799 3800 Internal I/O Area	3200 DeviceNet Area 3799 3800 Internal I/O Area
6143 Area	614 Area	6143 Area

◆ Area other than CIO Area



4. I/O Area Allocation

This section explains the difference of I/O area allocation in CQM1H, CJ1M/CJ1G Series, and CJ2M series.

♦ Unit Area Allocation for CQM1H

The I/O words are allocated to I/O Units and Dedicated I/O Units in the order of the unit mounting position from the left to right.

The input relays uses the area starting with IR000 (16 inputs on the CPU Unit always use IR000; other Input Units uses area starting with IR001). The output relays uses area starting with IR100.

Unit	Input relay	Output relay
16 inputs built into CPU Unit	Always allocated to IR 000.	-
Input Units or Dedicated I/O	Allocated to the area starting	-
Units which uses input relay	with IR001. Allocation in the	
area	order of unit mounting position.	
Output Units or Dedicated I/O	-	Allocated to the area starting
Units which uses output relay		with IR100. Allocation in the
area		order of unit mounting position.

♦ Unit Area Allocation for CJ1M/CJ1G

There are three unit types. The unit area allocation method is different in each group.

(The unit area allocation is the same as that of CJ2M, though the number of units that can be mounted to the CPU Unit is different.)

Unit	Allocation
Basic I/O Units	0000 to 0079CH Allocated in the unit of 16 inputs/outputs based on the actually connected unit position.
Special I/O Units	2000 to 2959CH Uses 10 words for each unit. Allocated according to the Unit No.
CPU Bus Units	1500 to 1899CH Uses 25 words for each unit. Allocated according to the Unit No.

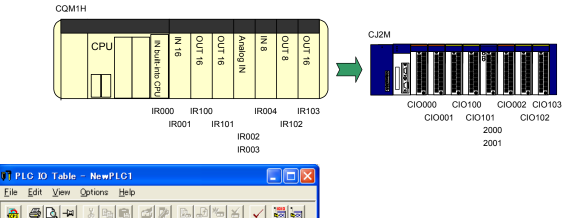
♦ Unit Area Allocation for CJ2M

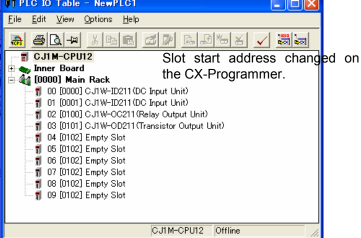
There are three unit types. The unit area allocation method is different in each group.

Unit	Allocation	Notes
Basic I/O Unit	0000 to 0159CH	Same allocation as the
	Allocated in the unit of 16	
	inputs/outputs based on the	_
	actually connected unit	units. (Note1)
	position	
Special I/O Unit	2000 to 2959CH	-
	Uses 10 words for each unit.	
	Allocated according to the Unit	
	No.	
CPU Bus Unit	1500 to 1899CH	-
	Uses 25 words for each unit.	
	Allocated according to the Unit	
	No	

When I/O Area is used in the ladder program, change the CIO area and bit address using the "Change All" or "Replace" functions of CX-Programmer.

Note1: Unit area allocation same as CQM1H can be configured for CJ2M system, by setting the start address for each unit using CX-Programmer V9.1 or later (For some systems, same allocation can not be made). It will reduce CIO area used for Basic I/O Units which must be changed, thus reducing work hour for modifying ladder program.





5. Instructions

The instruction specification is different in CQM1H series and CJ1M/CJ2M series.

The Appendix explains the difference in operand and flags. Refer to the Appendix for details.

· A-1 Instruction operations

Explains difference in instructions and operand. Least necessary adjustment after program conversion on the CX-Programmer.

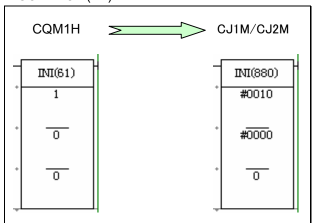
· A-2 Condition flag operations

Explains difference concerning the operation of condition flags at each instruction execution.

5.1 High-speed counter/pulse output instruction

This section describes the difference of High-speed counter/pulse output instruction and explains the difference of pulse functions in CQM1H-PLB21 and CJ1M-CPU2*/CJ2M-CPU**

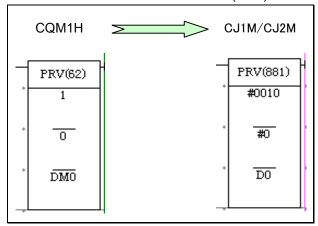
♦ MODE CONTROL (INI)



	CQM1H	CJ1M / CJ2M
Operand1	Port specifer: 001= PLB High-speed counter 1 002= PLB High-speed counter 2 001= PLB Pulse output 1 002= PLB Pulse output 2	Port specifer: #0010= High-speed counter 0 #0011= High-speed counter 1 #0012= High-speed counter 2 (CJ2M only) #0013= High-speed counter 3 (CJ2M only) #0000= Pulse output 0 #0001= Pulse output 1 #0002= Pulse output 2 (CJ2M only) #0003= Pulse output 3 (CJ2M only)
Operand2	Control data: 000= Starts comparison. 001= Stops comparison. 002= Changes high-spee counter PV. 003= Stops pulse output.	Control data: #0000= Starts comparison. #0001= Stops c omparison. #0002= Changes the PV. #0003= Stops pulse output. #0006= Changes the maximum value of the ring counter (CJ2M only) #0005= Changes origin search/return settings(CJ2M only)

Operand3	First PV word:	First word with new PV:
	(Only when Operand 2=002.)	(Only when Operand 2=002.)
	PLB High-speed counter 1, or 2,	High-speed counter input 0 or 1, Linear mode
	Linear counting mode	(increment/decrement pulses)
	= F8388608 to 08388607	High-speed counter input 2 or 3, Linear mode
		(increment/decrement pulses) <cj2m only=""></cj2m>
		= 8000000Hex to 7FFFFFFHex
	PLB High-speed counter 1, or 2, Ring	
	counting mode	High-speed counter input 0 or 1, Linear mode
	= 00000000 to 00064999	(increment pulses)
		High-speed counter input 2 or 3, Linear mode
		(increment pulses) <cj2m only=""></cj2m>
		= 0000000Hex to FFFFFFFHex
		High-speed counter input 0 or 1, Ring mode
		High-speed counter input 2 or 3, Ring mode <cj2m< td=""></cj2m<>
		only>
		= 0000000Hex to FFFFFFFHex

♦ HIGH-SPEED COUNTER PV READ (PRV)

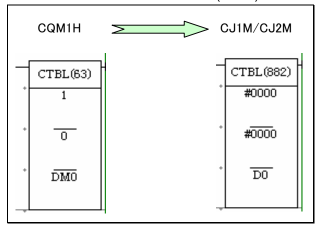


	CQM1H	CJ1M/CJ2M
Operand1	Port specifer: 001= PLB High-speed counter 1 002= PLB High-speed counter 2 001= PLB Pulse output 1 002= PLB Pulse output 2	Port specifer: #0010= High-speed counter input 0 #0011= High-speed counter input 1 #0012= High-speed counter input 2 (CJ2M only) #0013= High-speed counter input 3 (CJ2M only) #0000= Pulse output 0 #0001= Pulse output 1 #0002= Pulse output 2 (CJ2M only) #0003= Pulse output 3 (CJ2M only)
Operand2	Control data: 000= High-speed counter PV 001= Status of high-speed counter or pulse output 002= Range comparison results	Control data: #0000= Reads the PV. #0001= Reads status. #0002= Reads range comparison results #00*3= Reads the frequency of high-speed counter.

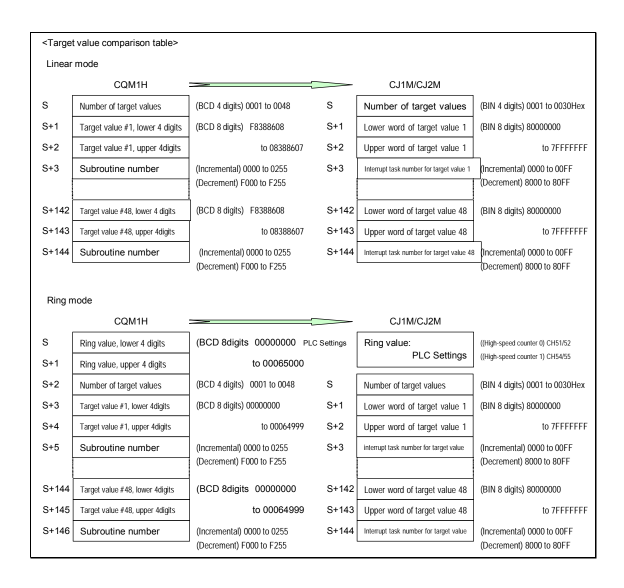
Operand3 First destination word: First destination word: When Operand 2=000 When Operand 2=#0000 High-speed counter 0 or 1, Linear mode, (Not PLB High-speed counter 1 or 2, Linear counting mode: for incremental pulse input) F8388608 to 08388607 High-speed counter 2 or 3, Linear mode, (Not for PLB High-speed counter 1 or 2, Ring incremental pulse input) <CJ2M only> counting mode: = 80000000Hex to 7FFFFFFHex 00000000 to 00064999 High-speed counter 0 or 1, Ring mode, Linear mode (For incremental pulse input) When Operand 2 =001 High-speed counter 2 or 3, Ring mode, Linear PLB High-speed counter 1 or 2/Pulse mode (For incremental pulse input) <CJ2M output 1, or 2: onlv> = 00000000Hex to FFFFFFFHex D7:Pulse output status D6: Pulse output completed D5: Total number of pulse specified When Operand 2 =#0001. D4:Deceleration of pulse frequency High-speed counter 0. 1 D1:Hihg-speed counter underflow/ High-speed counter 2, 3 (CJ2M only) D2: Count direction overflow D0:High-speed counter comparison D1: PV Overflow/Underflow Flag status D0: Comparison In-progress Flag Pulse output 0, 1 Pulse output 2, 3 (CJ2M only) When Operand 2=002 D9: Interrupt input for interrupt feeding Error Flag PLB High-speed counter 1 or 2 D7:Comparison Result flags for range 8 D8: Interrupt Feeding In-progress Flag D6: Comparison Result flags for range 7 D7: Pulse Output Stopped Error Flag D0:Comparison Result flags for range 1 D6: At-origin Flag D5: No-origin Flag D4: Pulse Output In-progress Flag D3: Pulse Output Completed Flag D2: Pulse Output Amount Set Flag D1: PV Overflow/Underflow Flag D0: Pulse Output Status Flag When Operand2=#0002 High-speed counter 0 or 1. High-speed counter 2 or 3 <CJ2M only> [Results for 8 Ranges] D7: Comparison result 8 D6: Comparison result 7 to D0: Comparison result 1 [Results for 32 Ranges] <CJ2M only> (D+1)D15: Comparison result 32 D14: Comparison result 31 D0: Comparison result 17 (D) D15: Comparison result 16 D14: Comparison result 15

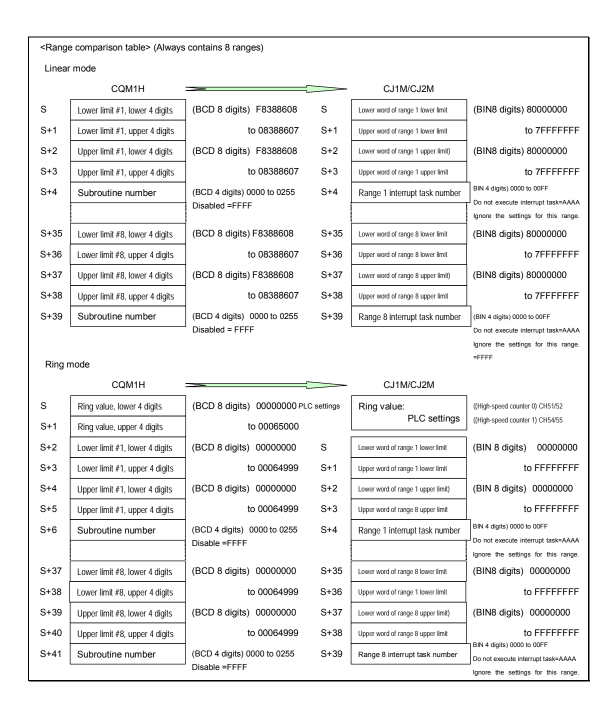
to
D0: Comparison result 1

♦ REGISTER COMPARISON TABLE (CTBL)

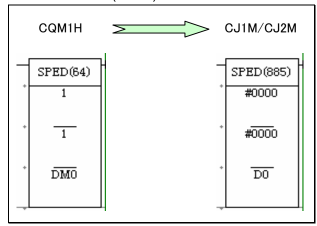


	CQM1H	CJ1M/CJ2M
Operand1	Port specifer: 001= PLB High-speed counter 1 002= PLB High-speed counter 2	Port specifer: #0000= High-speed counter input 0 #0001= High-speed counter input 1 #0002= High-speed counter input 2 (CJ2M only) #0003= High-speed counter input 3 (CJ2M only)
Operand2	Control Data (Mode): 000=Registers a target value comparison table and starts comparison. 001= Registers a range comparison table and starts comparison. 002= Registers a target value comparison table. 003= Registers range comparison table.	starts comparison #0001= Registers a range comparison table with 8 ranges and starts comparison.
Operand3	First comparison table word: Refer to the following description for details.	First comparison table word:

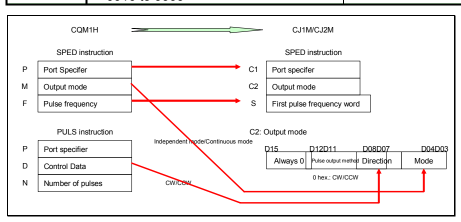




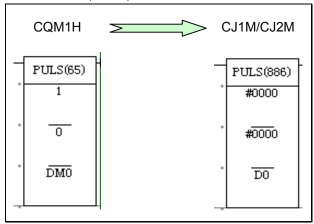
◆SPEED OUTPUT (SPED)



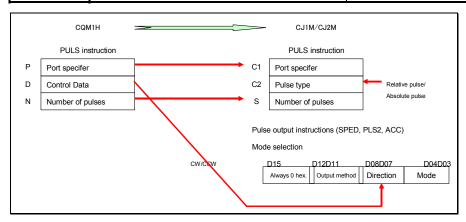
	CQM1H	CJ1M/CJ2M
Operand1 Operand2	Port specifer: 001= PLB Pulse output 1 002= PLB Pulse output 2 Output mode: 000= Independent mode(Frequency set in units of 10Hz) 001= Continuous mode(Frequency set in units of 10Hz) 002= Independent mode (Frequency set in units of 1Hz) 003= Continuous mode (Frequency set in units of 1Hz) vertically the specific of the set of t	Port specifer: #0000= Pulse output 0 #0001= Pulse output 1 #0002= Pulse output 2 (CJ2M only) #0003= Pulse output 3 (CJ2M only) Output mode: D15 to D12= Always 0 hex. D11 to D08= Pulse output method 0 hex.: CW/CCW 1 hex.: Pulse + direction D07 to D04= Direction 0 hex.:CW 1 hex.:CCW Continuous
		Independent
Operand3	Pulse Frequency: (When frequency is set in units of 10Hz.) 0001 to 5000 (When frequency is set in units of 1Hz.) 0010 to 9999	First pulse frequency word: 00000000Hex to 000186A0Hex



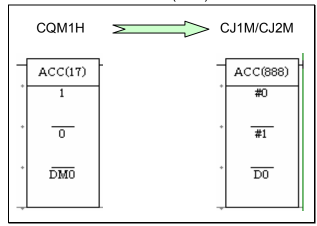
♦SET PULSES (PULS)



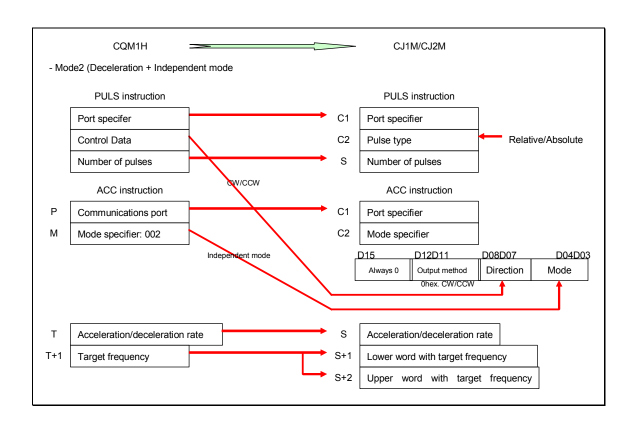
	CQM1H	CJ1M/CJ2M
Operand1	Port specifer: 001=PLB Pulse output 1 002=PLB Pulse output 2	Port specifer: #0000= Pulse output 0 #0001= Pulse output 1 #0002= Pulse output 2 (CJ2M only) #0003= Pulse output 3 (CJ2M only)
Operand2	Control Data: 000= CW direction (Number of pulses is set.) 001= CCW direction (Number of pulses is set.) 002= CW direction (Number of pulses and deceleration point are set.) 003= CCW direction (Number of pulses and deceleration point are set.) 004= CW direction (Number of pulses is not set.) 005= CCW direction (Number of pulses is not set.)	Pulse Type: #0000= Relative #0001=Absolute
Operand3	Number of pulses: 00000001 to 16777215	Number of pulses: (When relative pulse is selected.) 00000000Hex to 7FFFFFFHex (When absolute pulse is selected.) 8000000Hex to 7FFFFFFHex

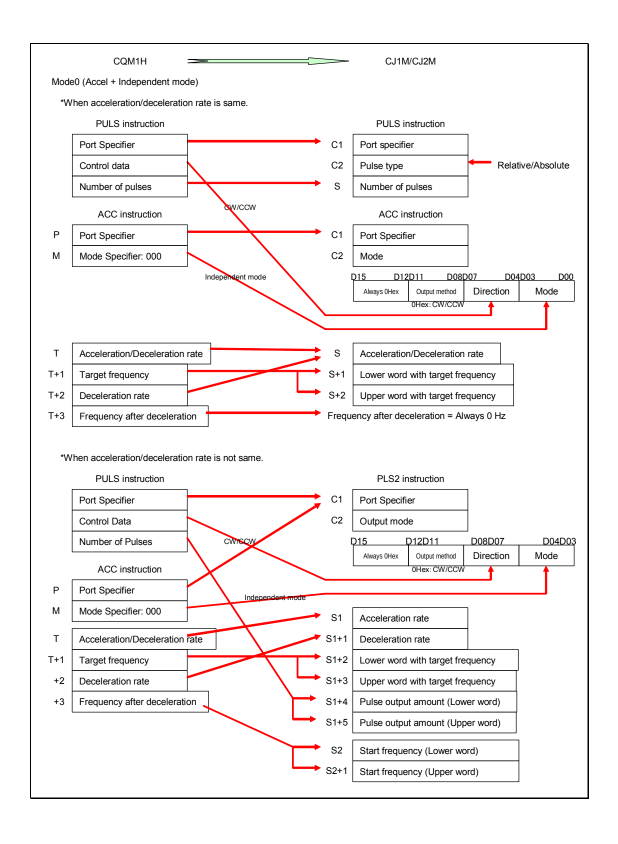


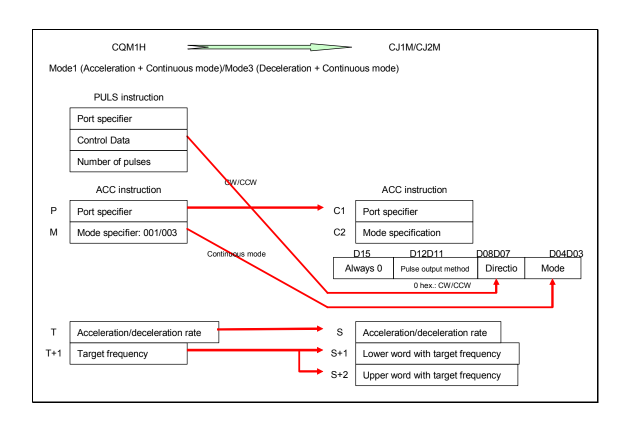
◆ACCLERATION CONTROL (ACC)



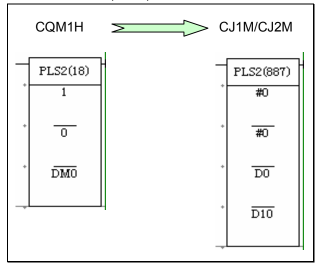
	CQM1H	CJ1M/CJ2M
Operand1	Communications port: 001= PLB Pulse output 1 002= PLB Pulse output 2	Port specifer: #0000= Pulse output 0 #0001= Pulse output 1 #0002= Pulse output 2 (CJ2M only) #0003= Pulse output 3 (CJ2M only)
Operand2	Mode specifier: 000=Mode0 (Acceleration + Independent mode) 001=Mode1 (Acceleration + Continuous mode) 002=Mode2 (Deceleration + Independent mode) 003= Mode3 (Deceleration + Continuous mode)	Output mode: D15 to D12= Operation compensation for parameterchanges Ohex.: No operation compensation 4hex.: Operation compensation D11 to D08= Pulse output method Ohex.: CW/CCW 1hex.: Pulse + direction D07 to D04= Direction Ohex.:CW Thex.: CCW D03 to D00=Mode Ohex.: Continuous mode 1hex.: Independent mode
Operand3	First control word: [T]Acceleration/Deceleration rate= 0001 to 0200 [T+1]Target frequency =0000 to 5000 [T+2]Deceleration rate =0001 to 0200 [T+3] Frequency after deceleration = 0000 to 5000	First word of settings table: [S]Acceleration/Deceleration rate = 0001 to FFFFHex [S+1] Lower word with target frequency [S+2]Upper word with target frequency 00000000 to 000186A0hex.



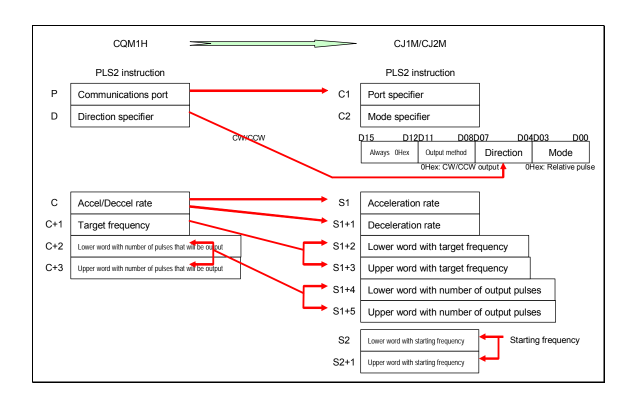




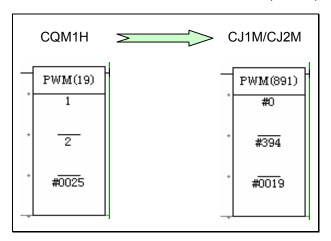
♦ PULSE OUTPUT (PLS2)



	CQM1H	CJ1M/CJ2M
Operand1	Communications port: 001= PLB Pulse output 1 002= PLB Pulse output 2	Port specifer: #0000= Pulse output 0 #0001= Pulse output 1 #0002= Pulse output 2 (CJ2M only). #0003= Pulse output 3 (CJ2M only)
Operand2	Direction specifier: 000= CW 001= CCW	Output mode: D15 to D12= Stopping operation for reversal specification/Operation compensation for parameters changes OHex: Deceleration stop when reversing and no operation compensation 4Hex: Deceleration stop when reversing and operation compensation 8Hex: Immediate stop when reversing and no operation compensation CHex: Immediate stop when reversing and operation compensation (0 Hex only for CJ1M-CPU2□.) D11 to D08= Pulse output method OHex: CW/CCW 1Hex: Pulse + direction D07 to D04= Direction OHex: CW D03 to D00= Relative/absolute specifier OHex: Relative pulses 1Hex: Absolute pulses
Operand3	First control word: [C]Acceleration rate = 0001 to 0200 [C+1]Target frequency = 0010 to 5000 [C+2]Lower word with number of pulses that will be output [C+3]Upper word with number of pulses that will be output 00000001 to 16777215	First word of settings table: [S1]Acceleration rate = 0001 to FFFFHex [S1+1]Deceleration rate= 0001 to FFFFHex [S1+2]Lower word with target frequency [S1+3]Upper word with target frequency 00000000 to 000186A0Hex [S1+4]Lower word with number of output pulses [S1+5]Upper word with number of output pulses 00000000 to 7FFFFFFFHex (Relative pulses) 80000000 to 7FFFFFFFHex (Absolute pulses)
Operand4	-	First word of starting frequency: [S2]Lower word with starting frequency: 00000000 [S2+1]Upper word with starting frequency: 000186A0Hex max.



♦ PULSE WITH VARIABLE DUTY FACTOR (PWM)

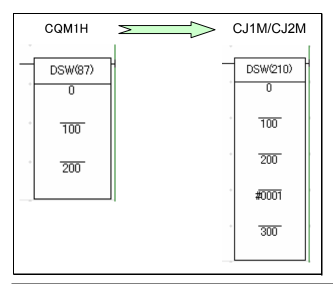


	CQM1H	CJ1M/CJ2M
Operand 1	Communications Port: 001=PLB Pulse Output1 002=PLB Pulse Output 2	Port specifier: <cj1m-cpu22 0="" 1="" 23:="" and="" cj1m-cpu21:="" only="" only,="" output="" pwm=""> #0000= PWM output 0 (Frequency unit of 0.1Hz, Duty factor unit of 1%) #0001=PWM output 1(Frequency unit of 0.1Hz, Duty factor unit of 1%) #0002=PWM output 2(Frequency unit of 0.1Hz, Duty factor unit of 1%) #0003=PWM output 3(Frequency unit of 0.1Hz, Duty factor unit of 1%) <cj1m-cpu 2.0="" cj2m-cpu="" later="" only="" or="" unit="" version=""> #1000=PWM output 0 (Frequency unit of 0.1Hz, Duty factor unit of 0.1%) #1001=PWM output1 (Frequency unit of 0.1Hz, Duty factor unit of 0.1%) #1002=PWM output2 (Frequency unit of 0.1Hz, Duty factor unit of 0.1%) #1003=PWM output 3(Frequency unit of 0.1Hz, Duty factor unit of 0.1%) <cj2m-cpu only=""> #1100=PWM output 0 (Frequency unit of 1Hz, Duty factor unit of 0.1%) #1101=PWM output 1 (Frequency unit of 1Hz, Duty factor unit of 0.1%) #1102=PWM output 2 (Frequency unit of 1Hz, Duty factor unit of 0.1%) #1103=PWM output 2 (Frequency unit of 1Hz, Duty factor unit of 0.1%) #1103=PWM output 3 (Frequency unit of 1Hz, Duty factor unit of 0.1%) #1103=PWM output 3 (Frequency unit of 1Hz, Duty factor unit of 0.1%) #1103=PWM output 3 (Frequency unit of 1Hz, Duty factor unit of 0.1%)</cj2m-cpu></cj1m-cpu></cj1m-cpu22>
Operand 2	Frequency: 000= 5.9kHz 001= 1.5kHz 002= 91.6Hz	Frequency: <cj2m cpu="" unit=""> 0001 to FFFFHex (0.1Hz to 6553.5Hz, Frequency unit of 0.1Hz) 0001 to 8020Hex (1Hz to 32800Hz, Frequency unit of 1Hz) * The ccuracy of PWM wave guaranteed is limited to the range between 0.1 to 1000.0Hz, due to limitation of output circuit. Output accuracy: ON duty +2%, -0% (With 1kHz, 0.5mA output) <cj1m cpu="" unit=""> 0001 to FFFFHex (0.1Hz to 6553.5Hz, Frequency unit of 0.1Hz) * The ccuracy of PWM wave guaranteed is limited to the range between 0.1 to 1000.0Hz, due to limitation of output circuit. Output accuracy: ON duty +5%, -0% (With 1kHz 0.5mA output)</cj1m></cj2m>
Operand 3	Duty factor: 0001 to 0099(1 to 99%)	Duty factor: 0000 to 0064Hex (0 to 100%) 0000 to 03E8Hex (0 to 100%)

5.2 I/O instructions

I/O instructions corresponds to the convenient instructions of CQM1H have been added for CJ1M CPU Unit Ver.2.0 or later and CJ2M CPU Unit. A part of specifications of those instructions are different; refer to the table below for details of difference in Operands. The execution time of each instruction is also different; be sure to check the operation for system safery.

♦ DIGITAL SWITCH INPUT (DSW)

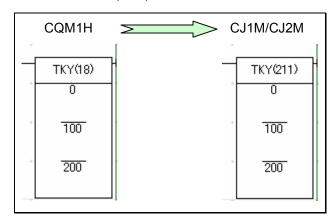


	CQM1H	CJ1M/CJ2M
Operand1	Input word:	Input word (Data line inputs(D0 to D3)
	D7 to D4:Leftmots 4 digits	D7 to D4: Rightmost 4 digits D3 to D0:Leftmost 4 digits
Operand2	D3 to D0:Rightmost 4 digits Output word:	Output word (CS/RD control signal outputs)
	D5: One round flag	D5: One round flag
	D4:RD (read) signal (RD0)	D4: RD0 Read signal
	D3 to D0:CS signal (CS3 to CS0)	D3 to D0:CS signals (CS3 to CS0)
Operand3	First register word:	First Result Word:
	[R1]: Least significant digits (4 digits)	D15 to D12: Digit 4
	[R1+1]:Most significant digits (4 digits)	D11 to D08: Digit 3
		D07 to D04: Digit 2
		D03 to D00: Digit 1
Operand4	-	Number of digits:
		[C] #0000: 4 digits
		#0001: 8 digits
		[C+1] System word

Other information

	CQM1H	CJ1M/CJ2M
Limitations in number	Once in one program	No limitations
of time used.		
Settings for Number of digits	Set in PC Setup DM6639. 00 (Default) :4 digits, 01: 8 digits	Set in Operand 4.
ER flag operation	- Content of *DM/*EM word is not BCD, or the Em/DM area boundary has been exceeded. (EM can be used with CQM1H-CPU61 only.) - R and R+1 are not in the same data area. (When the CQM1H is set to receive 8-digit data.) - Other than above, ER flag is OFF.	OFF (ER flag does not turn ON with left errors, since they are handled as Illegal access error).
Fun No.	87(Expansion instructions)	210

♦TEN KEY INPUT (TKY)

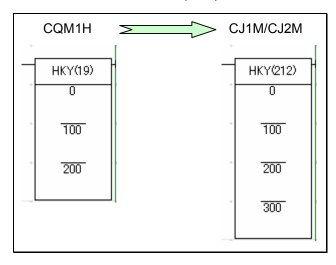


	CQM1H	CJ1M/CJ2M
Operand1	Input word:	Input word (Data line inputs):
	D09 to D00:	D09 to D00:
	Bit00 to 09 works as ten keys (0 to 9).	Bit00 to 09 works as ten keys (0 to 9).
Operand2	First register word:	First register word :
	[D1]: Least significant 4 digits	[D1]D15 to D12: Digit 4
	[D1+1]: Most significant 4 digits	D11 to D08: Digit 3
		D07 to D04: Digit 2
		D03 to D00: Digit 1
		[D1+1]D15 to D12: Digit 8
		D11 to D08: Digit 7
		D07 to D04: Digit 6
		D03 to D00: Digit 5
Operand3	Key input word:	Key input word:
	D10: ON when any key is pressed.	D10: ON when any key is pressed.
	D09 to D00: ON when the corresponding	D09 to D00: ON when the corresponding
	key is pressed. (Remains on until another key	key is pressed. (Remains on until another
	is pressed.)	key is pressed.)

Other information

	CQM1H	CJ1M/CJ2M
Limitations in number of time used.	Can be used twice or more times; however, input word address must be changed.	None
ER flag operation	- Content of *DM/*EM word is not BCD, or the Em/DM area boundary has been exceeded. (EM can be used with CQM1H-CPU61 only.) - D and D+1 are not in the same data area Other than above, ER flag is OFF.	OFF (ER flag does not turn ON with left errors, since they are handled as Illegal access error).
Fun No.	18 (Expansion instructions)	211

♦ HEXADECIMAL KEY INPUT (HKY)

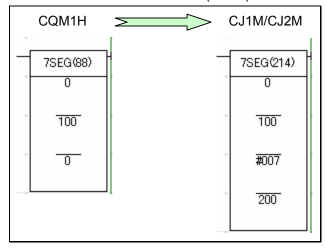


	CQM1H	CJ1M/CJ2M
Operand 1	Input word:	Input word (Data line D0 to D3 inputs): D03 to D00: Bits 00 to 03 correspond to Input Unit inputs 0 to 3.
Operand 2	Control signal output word: D03 to D00:16 key selection control signal	Output word (Selection signal output): D03 to D00: Bits 00 to 03 corespond to Output Unit outputs 0 to 3.
Operand 3	First register word: [D1]: Least significant 4 digits [D1+1]: Most significant 4 digits [D1+2]: ON when the corresponding key is pressed. (Remains on until another key is pressed.)	First register word: [D1]D15 to D12: Digit 4 D11 to D08: Digit 3 D07 to D04: Digit 2 D03 to D00:Digit 1 [D1+1]D15 to D12: Digit 8 D11 to D08: Digit 7 D07 to D04: Digit 6 D03 to D00: Digit 5 [D1+2]D15 to D00: ON when the corresponding key is pressed. (Remains on until another key is pressed.)
Operand 4	-	System word:

Other infotmation

	CQM1H	CJ1M/CJ2M
Limitations in number of time used.	Once in one program	No limitations
ER flag operation	- Content of *DM/*EM word is not BCD, or the EM/DM area boundary has been exceeded. (EM can be used with CQM1H-CPU61 only.) - R and R+1 are not in the same data area Other than above, ER flag is OFF.	OFF (ER flag does not turn ON with left errors, since they are handled as Illegal access error).
Fun No.	(Expansion instruction)	212

♦7-SEGMENT DISPLAY OUTPUT (7SEG)



	CQM1H				CJ1M/CJ2M				
Operand1		rce word:			Source word:				
		Rightmos			[S1]D15 to D12: Digit 4				
	[51+1]	: Leftmost	4 aigits		D11 to D08: Digit 3 D07 to D04: Digit 2				
					[04 : 41		D00: Digit 1		
					[51+1]	D15 to D1	2. Digit o D08: Digit 7		
							D06. Digit 7		
							D04. Digit 6 D00: Digit 5		
Operand2	Output w	ord.			Output w		and latch or	iturite).	
Operand2		ng 4 digits				ting 4 digit		riputo).	
		:One roun				:One roun			
			Latch outp	ut LE3 to			Latch outp	ut LE3 to	
	LE0				LE0				
	D03	to D00: 4-	digit data ou	utput	D03	to D00: 4	-digit data oı	utput	
	Convert	ting 8 digit	s		Conver	ting 8 digit	s	·	
		One round				One round			
			ch output LE				ch output LE		
			ightmost 4-	digit data	D07 to D04:Rightmost 4-digit data				
	outpu				output				
			Leftmost 4-	digit data	D03 to D00: Leftmost 4-digit data				
0	output				output Control data:				
Operand3	Control d	Source	Display's	Display's	Data	Source	Display's	Display's	
	Dala	data	data Input	katch input	Dala	data	data Input	katch input	
			logic	logic			logic	logic	
	000	4 digits	Same as Output Unit	Same as Output Unit	000	4 digits (4 digits x	Same as Output Unit	Same as	
	001	(4 digits x	Output Offit	Different	001	1)	Output Offic	Output Unit Different	
		- /		from Output		-		from Output	
	000		Different	Unit	<u> </u>			Unit	
	002		Different from Output	Same as Output Unit	002		Different from Output	Same as Output Unit	
	003		Unit	Different	003		Unit	Different	
				from Output				from Output	
	004	8 digits	Same as	Unit Same as	004	8 digits	Como oo	Unit	
		(8 digit x	Output Unit	Output Unit	004	(4 digits x	Same as Output Unit	Same as Output Unit	
	005	1)	•	Different	005	2)		Different	
				from Output Unit				from Output	
	006		Different	Same as	006		Different	Unit Same as	
			from Output	Output Unit			from Output	Output Unit	
	007		Unit	Different from Output	007		Unit	Different	
				from Output Unit				from Output Unit	
		ı			<u> </u>		I	Offic	

Operand4	-	System word:

Other information

	CQM1H	CJ1M/CJ2M
Limitations in number of time used.	Once in one program.	No limitations
ER flag operation	- Content of *DM/*EM word is not BCD, or the EM/DM area boundary has been exceeded. (EM can be used with CQM1H-CPU61 only.) - S and S+1 are not in the same data area. (When set to display 8-digit data.) - There is an error in operand settngs - Other than above, ER flag is OFF.	OFF (ER flag does not turn ON with left errors, since they are handled as Illegal access error).
Fun No.	88 (Expansion instruction)	214

5.3 Model conversion instructions

The model conversion instructions (below five instructions) which were added for CJ1M CPU Unit Ver. 3.0 or later can be used with CJ2M CPU Units in the same way as CQM1H series CPU Units.

Those instructions are automatically converterd by executing change model (from CQM1H to CJ2M) on the CX-Programmer Ver.5 or later (CX-Programmer Ver.5 or later supports functions of CJ1M CPU Unit Ver. 3.0).

Be sure to check the operation, since operation specifications including instruction execution time might differ.

Instructions	Model conversion instruction (CJ1M CPU Unit Ver.3.0 or later and CJ2M CPU Units)	Corresponding instruction for CQM1H
BLOCK	XFERC (565)	XFER (70)
TRANSFER		
SINGLE WORD	DISTC (566)	DIST (80)
DISTRIBUTE		
hDATA COLLECT	COLLC (567)	COLL (81)
MOVE BIT	MOVBC (568)	MOVB (82)
BIT COUNTER	BCNTC (621)	BCNT (67)

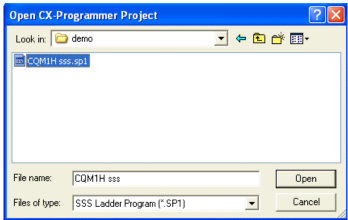
6. Example of converting ladder program by CX-Programmer

This section explains the method of converting the ladder program using CX-Programmer V9.1. Here, convert the ladder program of CQM1H-CPU61 for CJ2M-CPU** as an example. (This section describes the procedure from loading the ladder program created by CX-Programmer or Sysmac Support Soft (SSS) to converting the program for CJ2M.)

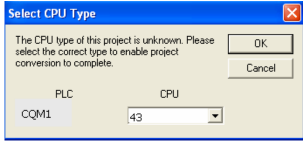
After converting the ladder program, it is necessary to modify the unit area allocation, operand data, and condition flag settings, separately. Be sure to confirm the system safety before starting operation.

- ◆ Reading the ladder program of CQM1H
 - · SSS data

On the CX-Programmer, select File – Open. Set the file type to "SSS Ladder Program (*.SP1)" and open the SSS ladder program file for CQM1H. On the below dialog, Click the "Open".

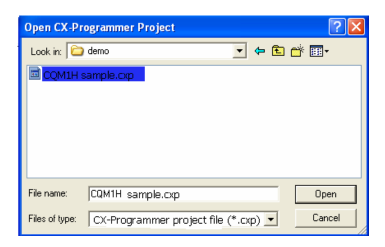


Then, dialog box to enter the model of CQM1 CPU Unit will be displayed. Enter the model of the CPU Unit. (For CQM1H, select corresponding CQM1 model.)



· CX-Programmer data

Click the "File" - "Open" and set the file type to CX-Programmer Project Files (*.cxp)". Then, open the ladder program file of CQM1H created on the CX-Programmer.

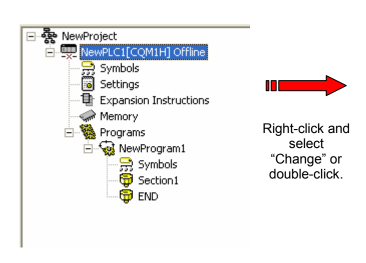


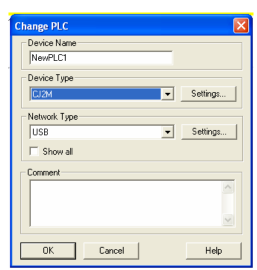
◆ Changing model from CQM1H to CJ2M.

As shown on the below figure, select NewPLC1[CQM1H] and right-click or double click it to change the PLC model. Please set the CPU model to the Device Type.

The error report might be displayed if there are instructions which cannot be converted.

Please correct and modify the program using support software function or manually, and execute program check. If errors are detected by the program check, please correct them referring to the error report.





◆ Checking program

Check whether there is problem in the ladder program which was converted from the CQM1H series for CJ2M series.

■ Program check

There are 2 types of program check; automatic check on the CX-Programmer and check conducted by users. CX-Programmer checks the program when "Change model" is executed and the ledder program is converted.

Automatic program check on the CX-Programmer

Timing of program check	Description
When PLC model is changed.	Program check for each PLC model
_	Check for all instructions and all operands.

You can see the check result on the "Compile (Program check)" tab of the Output Window.

The left bus-bar on the ladder section window turns red if there is an error in the rung.

• Program check conducted by users

This section describes the procedure of program check, an example of checking result, and explanation of error levels.

<Program check for one program (task)>

- 1. Select the ladder section window or nimonic window to check.
- Select "Program" "Compile (Program check)".

The results of program check will be displayed on the Output Window. Refer to "Results of program check" on the next page for details.

• Checking the entire program

Select "PLC" - "Compile All PLC Programs".

You can see the program check results on the Output Window.

Refer to "Results of program check" for details.

<Results of program check>

You can see the check result on the "Compile (Program check)" tab of the Output Window. There are three error levels; errors are divided and shown for each level.

When there is no error.

When there are errors.

```
Compiling...

[PLC/Program Name: NewPLC1/NewProgram1]

[Ladder Section Name: Section1]

ERROR: Element at rung 0 (0, 0) is not connected at its output.

ERROR: Element at rung 0 (0, 1) is not connected at its output.

ERROR: Missing operand at rung 1 (1, 0).

ERROR: Missing operand at rung 1 (0, 0).

[Ladder Section Name: END]

NewProgram1 - 4 errors, 0 warnings.

The programs have been checked with the program check option set to Unit Ver.1.0.
```

Double-click an error on the Output Window to jump to the correposnding cell. Numeric data in (,) shows the position of a cell with an error.

If you right-click on the Output Window, below menus are shown.

Menu	Functions				
[Clear]	Clears the content of Output Window.				
	Same as selecting "Edit" – "Clear Compile Window".				
[Next Reference]	Jump to the error cell next to the error now selected.				
	Same as selecting "Edit" – "Next Reference".				
[Allow Docking]	Output Window is shown on the main window of the				
	CX-Programmer. If unckeck the check box, Output				
	Window will be shown on the separate window.				
[Hide]	Close the output window.				
	Same as selecting "View" – "Window" – "Output".				
[Float In Main Window]	Output window will be changed to other window (ex.				
	Ladder section window).				

Conversion: **= Support software converts the instruction./*= Support software converts the instruction, but it is necessary to manually modify it. /- = There is no corresponding instruction. Blank cells: Support software converts the instructions, though there are some difference in CQM1H/CJ1M/CJ1G and CJ2M.

	Blank cells: Support software converts the	instructions	s, though the	ere are some	e difference in CQM1F	H/CJ1M/CJ1G and CJ	12M.			
1	Instructions	CQM1H		Conversion	Differe Nemonic	rce between CQM1H FUN No.	Number of operand	M (CQM1H->CJ1M/CJ1 BCD => BIN	G/CJ2M) Settings	Remarks
Sequ	uence input instructions			001110101011	TTOTTOTTO		Transcor or operana	303 7 3	Cottango	romano
	LOAD	LD	LD	**						
	LOAD NOT	LD NOT	LD NOT	**			ļ			
	AND NOT	AND NOT	AND AND NOT	**			 			
l	OR	OR	OR	**			T			
	OR NOT AND LOAD	OR NOT	OR NOT	**						
	OR LOAD	AND LD OR LD	AND LD OR LD	**			<u> </u>			
Segu	uence output instructions	OR LD	OK LD							
	OUTPUT	OUT	OUT	**			T			
	OUTPUT NOT	OUT NOT	OUT NOT	**						
	TR Bits	TR	TR	**			<u> </u>			
	KEEP DIFFERENTIATE UP		KEEP DIFU	**			 			
	DIFFERENTIATE DOWN	DIFD	DIFD	**			T			
	SET	SET	SET	**						
_	RESET	RSET	RSET	**						
Sequ	ence control instructions END	END	END	**			 			
	NO OPERATION		NOP	**			 			
	NO OPERATION INTERLOCK	IL	IL	**						
	INTERLOCK CLEAR	ILC	ILC	**						
	JUMP JUMP END	JMP JME	JMP JME	**			<u> </u>	Jump No.		
Time	Pr and counter instructions	JIVIE	JIME					Jump No.		
	TIMER	TIM	TIM	**						
	HIGH-SPEED TIMER	TIMH	TIMH	**						
	TOTALIZING TIMER	TTIM	TTIM	*		Expansion ->87			Operand3: reset input	
	1	İ							relay No will be deleted. Enter the reset input.	
	COUNTER	CNT	CNT	**				·	co. and redec input.	
<u></u>	REVERSIBLE COUNTER	CNTR	CNTR	**						
Com	parison instructions	CMD	CMD	**	ļ	ļ	 	ļ	ļ	
	COMPARE DOUBLE COMPARE	CMP CMPL	CMP CMPL	**		Expansion ->60	3 (None)->2	 	 	
	SIGNED BINARY COMPARE	CPS	CPS	**		Expansion ->114	3 (None)->2	·		
	DOUBLE SIGNED BINARY COMPARE	CPSL	CPSL	**		Expansion ->115	3 (None)->2			
	MULTI-WORD COMPARE	MCMP	MCMP	**			ļ			
	TABLE COMPARE	TCMP	TCMP	**						
	BLOCK COMPARE AREA RANGE COMPARE	BCMP ZCP	BCMP ZCP		<u> </u>	Expansion ->88	 	 	 	
L	DOUBLE AREA RANGE COMPARE	ZCPL	ZCPL			Expansion ->116		<u> </u>		
Data	movement instructions			**						
	MOVE	MOV	MOV	**						
	MOVE NOT MOVE BIT	MVN MOVB	MVN MOVB	**				Change bit position		
	NOVE BIT	IVIOVE	IVIOVB					specification from in		
		l						BCD to in BIN.		
		ĺ	MOVBC	**		82->568				
		ĺ	[Ver.3.0 or							
	MOVE BIOLE	1401/5	later] MOVD							
	MOVE DIGIT TRANSFER BITS	MOVD XFRB	XFRB	**		Expansion ->62				
	BLOCK TRANSFER	XFER	XFER	*		Expansion -202		Number of words:		
		I						BCD -> BIN		
		l	XFERC	**		70->565				
			[Ver.3.0 or							
	DI OCK SET	BSET	later] BSET	**						
	BLOCK SET DATA EXCHANGE	XCHG	XCHG	**						
	SINGLE WORD DISTRIBUTE		DIST	*				Stack length data set	Use PUSH instruction	
		l						in words: BCD -> BIN	instead, for stack	
		l	DIOTO	**		00 500			operation.	
			DISTC [Ver.3.0 or			80->566				
l	DATA COLLECT	COLL	later] COLL	*				Stack length data set	Use FIFO instruction	
		l						in words: BCD -> BIN	instead, for stack	
		l							operation and read	
		ĺ							FIFO.	
		ĺ							Use LIFO instruction instead, for stack	
		ĺ							operation and read	
	1	İ							LIFO.	
	1	l	COLLC	**		81->567			<u> </u>	
L	<u> </u>	ı	[Ver.3.0 or							
Data	1.00 1 1 1 1									
	shift instructions									
	SHIFT REGISTER	SFT	SFT	**						
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER	SFTR	SFT SFTR							
	SHIFT REGISTER	SFTR ASFT	SFT	**			2->3		Set the shift sata in	
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT	SFTR ASFT WSFT	SFT SFTR ASFT WSFT	(大) (大) (大)			2->3		Set the shift sata in the Operand 1.	
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT	SFTR ASFT WSFT ASL	SFT SFTR ASFT WSFT	** ** *			2->3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT	SFTR ASFT WSFT ASL ASR	SFT SFTR ASFT WSFT ASL ASR	(大) (大) (大)			2->3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRÖNÖUS SHIFT REGISTER WÖRD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE LEFT	SFTR ASFT WSFT ASL ASR ROL	SFT SFTR ASFT WSFT ASL ASR ROL	** ** ** ** ** ** ** **			2->3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT	SFTR ASFT WSFT ASL ASR ROL ROR SLD	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD	** ** ** ** ** ** ** ** ** **			2->3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRÖNOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT. ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT LIFT ONE DIGIT SHIFT RIGHT	SFTR ASFT WSFT ASL ASR ROL ROR	SFT SFTR ASFT WSFT ASL ASR ROL ROR	** ** ** ** ** ** ** **			2>3			
Incre	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD	## ## ## ## ## ## ## ## ## ## ## ## ##	NG D		2->3			
Incre	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRÖNOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE LIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD	** ** ** ** ** ** ** ** ** **	INC->++B DFC->+R	38->594 30-596	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRÖNOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD	** ** ** ** ** ** ** ** ** **	INC>>++B DEC->B	38->594 39->596	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRÖNOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE LEFT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT BCD DECREMENT Both math instructions BINARY ADD	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD INC DEC ADB	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD ++B B	## ## ## ## ## ## ## ## ## ## ## ## ##	DEC->B ADB->+C	39->596 50->402	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE LEFT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT RIGHT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT BGD DECREMENT bot math instructions BINARY ADD DOUBLE BINARY ADD	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD INC DEC ADB ADBL	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD ++B B	**	DEC->B ADB->+C ADBL->+CL	39->596 50->402 Expansion ->403	2->3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT LEFT INCREMENT BED DECREMENT BOD DECREMENT BOD MEN INSTRUCTIONS BINARY ADD DOUBLE BINARY ADD BCD ADD	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD INC DEC ADB ADB ADB ADD	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD ++B B +C +-CL ++BC	***	DEC->B ADB->+C ADBL->+CL ADD->+BC	39->596 50->402 Expansion ->403 30->406	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT BCD DECREMENT bol meth instructions BINARY ADD DOUBLE BINARY ADD BCD ADD DOUBLE BINARY ADD BCD ADD DOUBLE BCD ADD	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD INC DEC ADB ADBL ADD ADDL	SFT SFTR ASFT WSFT ASL ASL ASR ROL ROR SLD SRD ++B -B +C +CL +CL +BC +BC		DEC->B ADB->+C ADBL->+CL ADD->+BC ADDL->+BCL	39->596 50->402 Expansion ->403 30->406 54->407	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT METER SHIFT LEFT ONE DIGIT SHIFT RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT SHOP METER SHIPT SHIPT BCD DECREMENT BCD DECREMENT BINARY ADD DOUBLE BINARY ADD BCD ADD DOUBLE BINARY ADD BCD ADD BUNARY SUBTRACT	SFTR ASFT WSFT ASL ASR ROL ROR SIL SRD INC DEC ADB ADBL ADD ADDL SBB	SFT SFTR ASFT WSFT ASI ASI ASI ASI ROL SID SRD ++B B +-CL ++BC +-BC +-BC BC		DEC->B ADB->+C ADBL->+CL ADD->+BC	39->596 50->402 Expansion ->403 30->406	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE RIGHT ROTATE RIGHT ONE DIGIT SHIFT RIGHT ONE DIGIT SHIFT RIGHT METER SHIFT LEFT ONE DIGIT SHIFT RIGHT ONE DIGIT SHIFT RIGHT DONE DIGIT SHIFT RIGHT METER SHIFT RIGHT BED DIGIT SHIFT RIGHT BED DIGIT SHIFT RIGHT BOD DIGIT SHIFT RIGHT DOUBLE BINARY ADD BINARY ADD DOUBLE BINARY ADD BINARY SUBTRACT DOUBLE BINARY SUBTRACT BOD SHIFT SH	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD INC DEC ADB ADBL ADD ADDL SBB SBBL SBBL SUB	SFT SFTR ASFT WSFT WSFT WSFT ASL ASL ASL ASL ASL SLD SRD ++B B +-C +-CL +BC CC CL BC		DEC->B ADB->+C ADBL->+CL ADD->+BC ADDL->+BCL SBB->-C SBBL->-CL SUB->-BC	39->596 50->402 Expansion ->403 30->406 54->407 51->412 Expansion ->413 31->416	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT SHIFT BOD DIGIT SHIFT SHIFT MENT MENT MENT MENT MENT MENT MENT MEN	SFTR ASET WSFT ASL ASR ROL ROR SLD SRD INC DEC ADB ADBL ADDL SBB SBBL SBBL SUB SUB SUB SUB SSFT	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD ++BB +-C +-CL +-BCC		DEC->B ADB->+C ADBL->+CL ADDL->+BC ADDL->+BCL SBB->-C SBBI->-CL SUB->-BC SUB->-BC	39->596 50->402 Expansion ->403 30->406 54->407 51->412 Expansion ->413 31->416 55->417	2->3			
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	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT BCD DECREMENT bob math instructions BINARY ADD DOUBLE BINARY ADD BCD ADD DUBLE BINARY ADD BCD ADD DUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BCD SUBTRACT DOUBLE BCD SUBTRACT DOUBLE BCD SUBTRACT DOUBLE BCD SUBTRACT DOUBLE BCD SUBTRACT DOUBLE BCD SUBTRACT DOUBLE BCD SUBTRACT SIGNED BINARY MULTIPLY	SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD INC DEC ADB ADBL ADD ADD SBB SBB SBB SUB SUB SUB MBS MBS	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD ++tB -B +CL +CL +BC -BC -BC -BC -BC -BC -T -BC -T -BC -T -BC -T -BC -T -BC -T -BC -T -T -T -T -T -T -T -T -T -T -T -T -T		DEC:>B ADB:>+C ADBL:>+CL ADD:>+BC ADD:>+BCL SBB:>-C SBBL:>-CL SUB:BC SUBL:BCL MBS:-* MBS:-*L	39>596 50>402 Expansion ->403 30>>406 54>>407 51>>412 Expansion ->413 31>>416 55>>417 Expansion ->420 Expansion ->421	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT BCD DECREMENT bol meth instructions BINARY ADD DOUBLE BINARY ADD BCD ADD DOUBLE BINARY ADD BINARY SUBTRACT DOUBLE BINARY SUBTRACT BCD SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE SIGNED BINARY MULTIPLY DOUBLE SIGNED BINARY MULTIPLY BINARY SUBTRACT DOUBLE SIGNED BINARY MULTIPLY DOUBLE SIGNED BINARY MULTIPLY BINARY SUBTRACT DOUBLE SIGNED BINARY MULTIPLY BONARY MULTIPLY BINARY SUBTRACT	SFTR ASFT WSFT ASL ASR ROL ROL SRD INC DEC ADB ADBL ADDL SBB SBBL SBB SBBL SUB SUB SUB MBS MBS MBS MBS MBS MBL	SFT SFTR ASFT WSFT ASL ASR ROL ASR ROL SRD ++BB +-C +-CL +-BCLCLBCL		DEC->B ADB->+C ADBL>+CL ADBL>+BC ADDL>+BC SBBC SBBC SBBC SUBBC SUBBC MBS->*I MBS->*I MB->*U	39->596 50->402 Expansion ->403 30->406 54->407 51->412 Expansion ->413 31->416 55->417 Expansion ->420	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT SHIFT METHOD BE SHIPT SHIPT METHOD BIGHT METHOD BIG	SFTR ASFT WSFT ASI ASR ROL ROR SID INC DEC ADB ADBL ADDL ADDL SBB SUBL SUB SUB SUB SUB MBS MBS MBS MUL MUL MUL MUL MUL MUL MSFT MSFT MSFT MSFT MSFT MSFT MSFT MSFT	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD ++tB -B +CL +CL +BC C C C C -BC -BC -BC -BC -T -BC -T -BC -T -BC -T -BC -T -BC -T -T -T -T -T -T -T -T -T -T -T -T -T		DEC:>B ADB:>+C ADBL:>+CL ADDI:>+BC ADDI:>+BC SBB:-C SBB:-CL SUB:BC UBL:BCL MBS:-* MBSL:-* MBS:-* MUL:->*B MUL:->*B	39->596 50->402 Expansion ->403 30->406 54->407 51->412 Expansion ->413 31->416 55->417 Expansion ->420 Expansion ->421 52->422 32->424 32->425	2->3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE LEFT ROTATE LEFT ROTATE LIEFT ROTATE LIEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT METER SHIFT LEFT ONE DIGIT SHIFT RIGHT METER SHIFT LEFT ONE DIGIT SHIFT RIGHT METER SHIFT LEFT ONE DIGIT SHIFT LEFT DONE DIGIT SHIFT RIGHT BEDD DECREMENT BEDD DECREMENT BOD DECREMENT DOUBLE BINARY ADD BINARY ADD BINARY ADD BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BOD SUBTRACT DOUBLE SIGNED BINARY MULTIPLY DOUBLE SIGNED BINARY MULTIPLY BINARY MULTIPLY DOUBLE BOD MULTIPLY DOUBLE BOD MULTIPLY SIGNED BINARY MULTIPLY DOUBLE BOD MULTIPLY SIGNED BINARY MULTIPLY SIGNED BINARY MULTIPLY SIGNED BINARY MULTIPLY SIGNED BINARY DIDITELY SIGNED BINARY DIDI	SFTR ASFT WSFT ASL ASR ROL ROR SRD BED BED BED BED BED BED BED BED BED BE	SFT SFTR ASFT WSFT WSFT WSFT WSFT WSFT WSFT WSFT W		DEC->B ADB->+C ADBL>+CL ADDL>+BC ADDL>+BCL SBB->-C SBBL->-CL SUB->-BC SUBL->-BCL MBS->-1 MBS->-1 MUL->-BL MUL->-BL MULL->-BL MULL->-BL MBS->-1	39->596 50->402 Expansion ->403 30->406 54->407 51->412 Expansion ->413 31->416 55->417 Expansion ->420 Expansion ->421 52->422 52->424 566->425 56->425 Expansion ->421	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT SHOP DONE DIGIT SHIFT SHOP BICKEMENT BICK DECREMENT DONE BIGHT SHIPT DOUBLE BINARY ADD DOUBLE BINARY ADD DOUBLE BINARY ADD BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY MULTIPLY DOUBLE SIGNED BINARY MULTIPLY DOUBLE BICK SIGNED BINARY MULTIPLY DOUBLE BICK DIVIDE DOUBLE BINARY MULTIPLY DOUBLE BICK SIGNED BINARY MULTIPLY DOUBLE BICK SIGNED BINARY MULTIPLY DOUBLE BICK SIGNED BINARY MULTIPLY DOUBLE BICK SIGNED BINARY DIVIDE DOUBLE SIGNED BINARY DIVIDE	SFTR ASFT WSFT ASL ASR ROL, ROR SLD SRD INC DEC ADB ADBL ADDL SBB SBBL SBBL SUBL MBS MBS MBS MBS MBS MBS MBS MUL MULL DBS DBS DBS	SFT SFTR ASFT WSFT ASL ASR ROL ROR SLD SRD +++BB +-C +-CL +-BCLBCLBCLBCL		DEC:>B ADB:>+C ADBL:>+CL ADDL:>+BC ADDL:>+BC SBB:C SBB:CC SUB:BC SUB:BC MBS:-' MBS:-' MUL:-'B MUL:-'B MUL:-'B DBS:-/ DBS:-/	39->596 50->402 Expansion ->403 30->406 54->407 51->412 Expansion ->413 31->416 55->417 Expansion ->420 Expansion ->421 52->422 32->424 56->425 Expansion ->430 Expansion ->431	2>3			
	SHIFT REGISTER REVERSIBLE SHIFT REGISTER ASYNCHRONOUS SHIFT REGISTER WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT ROTATE LEFT ROTATE RIGHT ONE DIGIT SHIFT LEFT ONE DIGIT SHIFT RIGHT ment/ decrement instructions INCREMENT BCD DECREMENT bol meth instructions BINARY ADD DOUBLE BINARY ADD BCD ADD DOUBLE BINARY ADD BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY SUBTRACT DOUBLE BINARY MULTIPLY BCD MULTIPLY BCD MULTIPLY BCD MULTIPLY DOUBLE BIOM MULTIPLY SIGNED BINARY DIVIDE DOUBLE SIGNED BINARY MULTIPLY SIGNED BINARY DIVIDE DOUBLE SIGNED BINARY DIVIDE BINARY MULTIPLY SIGNED BINARY DIVIDE BINARY MULTIPLY SIGNED BINARY DIVIDE BINARY MULTIPLY SIGNED BINARY DIVIDE BINARY MULTIPLY SIGNED BINARY DIVIDE	SFTR ASFT WSFT ASL ASR ROL ROR SRD BED BED BED BED BED BED BED BED BED BE	SFT SFTR ASFT WSFT WSFT WSFT WSFT WSFT WSFT WSFT W		DEC->B ADB->+C ADBL>+CL ADDL>+BC ADDL>+BCL SBB->-C SBBL->-CL SUB->-BC SUBL->-BCL MBS->-1 MBS->-1 MUL->-BL MUL->-BL MULL->-BL MULL->-BL MBS->-1	39->596 50->402 Expansion ->403 30->406 54->407 51->412 Expansion ->413 31->416 55->417 Expansion ->420 Expansion ->421 52->422 32->424 566->425 Expansion ->430	2>3			

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	Plank calls: Cupport auftware converts the	instructions	though the	poit soitwai	e difference in COM11	HICHMICH CONTRACT	y to manually modily i	t. /- = There is no corres	sponding instruction.	
	Blank cells: Support software converts the		CJ1M/CJ1					M (CQM1H->CJ1M/CJ1		Domodeo
Conv	Instructions version instructions	CQM1H	G	Conversion	Nemonic	FUN No.	Number of operand	BCD => BIN	Settings	Remarks
į	BCD-TO-BINARY	BIN	BIN	**						
1	DOUBLE BCD-TO-DOUBLE BINARY BINARY TO BCD	BINL BCD	BINL BCD	**					 	
	DOUBLE BINARY-TO-DOUBLE BCD	BCDL	BCDL	**		Europoion : 400	2 (Nama) - 2			
İ	2'S COMPLEMENT DOUBLE 2'S COMPLEMENT	NEG NEGL	NEG NEGL	**		Expansion ->160 Expansion ->161	3 (None)->2 3 (None)->2		 	
	4-TO-16 DECODER	MLPX	MLPX	**						
-	16-TO-4 ENCODER ASCII CONVERT	DMPX ASC	DMPX ASC	**					 	
	ASCII-TO-HEXADECIMAL LINE	HEX LINE	HEX LINE	**		Expansion ->162 Expansion ->63		Dit number set in		
İ								Bit number set in words: BCD -> BIN		
	LINE TO COLUMN	COLM	COLM	*		Expansion ->64		Bit number set in words: BCD -> BIN		
Logic	c instructions							WOIGS: BCD -> BIN		
1	LOGICAL AND		ANDW	**					Ī	
İ	LOGICAL OR EXCLUSIVE OR	ORW XORW	ORW XORW	**					 	
1	EXCLUSIVE NOR		XNRW	**						
Spec	COMPLEMENT cial math instructions	СОМ	COM							
1	BSQUARE ROOT		ROOT	**		F			Ī	
İ	ARITHMETIC PROCESS BIT COUNTER	APR BCNT	APR BCNT	*		Expansion ->69		Number of words set	 	
į				**				in words: BCD -> BIN		
İ			BCNTC [Ver.3.0 or			67->621				
<u> </u>			later]							
Float	ting point math instructions FLOATING TO 16-BIT	FIX	FIX	**		Expansion ->450	3 (None)->2		 	
ĺ	FLOATING TO 32-BIT	FIXL	FIXL	**		Expansion ->451	3 (None)->2		<u> </u>	
	16-BIT TO FLOATING 32-BIT TO FLOATING	FLT FLTI	FLT FLTI	**		Expansion ->452 Expansion ->453	3 (None)->2 3 (None)->2		ł	ļ
į	FLOATING-POINT ADD	FLTL +F	FLTL +F	**		Expansion ->454	5 (None)->2		<u> </u>	<u> </u>
İ	FLOATING-POINT SUBTRACT	-F	+F -F	**		Expansion ->455				
	FLOATING-POINT MULTIPLY FLOATING-POINT DIVIDE	*F /F	*F /F	**		Expansion ->456 Expansion ->457		<u> </u>	 	
l	DEGREES TO RADIANS	RAD	RAD	**		Expansion ->458	3 (None)->2			
	RADIANS TO DEGREES SINE	DEG SIN	DEG SIN	**		Expansion ->459 Expansion ->460	3 (None)->2 3 (None)->2		 	
	COSINE	COS	COS	**		Expansion ->461	3 (None)->2		t	
	TANGENT		TAN	**		Expansion ->462	3 (None)->2		ļ	
1	ARC SINE ARC COSINE	ASIN ACOS	ASIN ACOS	**		Expansion ->463 Expansion ->464	3 (None)->2 3 (None)->2		 	
1	ARC TANGENT	ATAN	ATAN	**		Expansion ->465	3 (None)->2			
-	SQUARE ROOT EXPONENT	SQRT EXP	SQRT EXP	**		Expansion ->466 Expansion ->467	3 (None)->2 3 (None)->2		 	
	LOGARITHM	LOG	LOG	**			3 (None)->2			
	e data processing instructions DATA SEARCH	SRCH	SRCH	*		Expansion ->181		Number of words set in words: BCD -> BIN	Output selection to enable or disable the Outputs number of matches.	Operand1: 1 word -> 2 words Comparison data,
į	FIND MAXIMUM	MAX	MAX	*		Expansion ->182		Number of words in	Select signed or	result word: C+1 -> Control data: 1word ->
1						Σχρατισίοτι γ 10 <u>Σ</u>		range: BCD -> BIN,	unsigned/Outputs	2 word
İ								Settings 12 bits -> 15	address to IR or not.	Output address: D+1 -
İ	FIND MINIMUM	MIN	MIN	*		Expansion ->183		bits Number of words in	Select signed or	> IR00 Control data: 1word ->
İ						·		range: BCD -> BIN,	unsigned/Outputs	2 word
į.								Settings 12 bits -> 15 bits	address to IR or not.	Output address: D+1 - > IR00
1	SUM	SUM	SUM	*		Expansion ->184		table length: BCD ->	Set the Starting	Control data: 1word ->
1								BIN, Settings 12 bits - > 15 bits	byte/Units/Data type/signed or not in	2 word
									C+1.	
1	FCS CALCULATE	FCS	FCS	*		Expansion ->180		table length: BCD ->	Set the Starting	Control data: 1word ->
								BIN, Settings 12 bits - > 15 bits	byte/Units in C+1.	2 word
Data	control instructions								2	
	PID CONTROL	PID	PID	*		Expansion ->190		Set value: BCD -> BIN	Check setting items and set value.	PID parameter area: 33ch -> 39ch
	SCALING	SCL	SCL	*		66->194		 		Acaled value: variable
										accepted -> variable
	SIGNED BINARY TO BCD SCALING	SCL2	SCL2	**		Expansion ->486			<u> </u>	not accepted
	BCD TO SIGNED BINARY SCALING AVERAGE VALUE	SCL2 SCL3	SCL2 SCL3	**		Expansion ->487		Number of oveles as:	ļ	Average Volid Flags
	AVENAGE VALUE	AVG	AVG	•		Expansion ->195		Number of cycles set in words: BCD -> BIN		Average Valid Flag: None -> Processing
C .										information D15 bit
Subr	SUBROUTINE ENTRY	SBS	SBS	**		 			 	
	MACRO MACRO		MCRO	**		†		 	t	Macro area input
										words: 96 to 99 -> A600 to A603, 196 to 199 -> A604 to A607 (No influence on the ladder program).
l	SUBROUTINE DEFINE	SBN	SBN	**						
Inter	SUBROUTINE RETURN rupt control instructions	RET	RET	**						
	INTERRUPT CONTROL	INT	MSKS	*	INT000->MSKS	89->690		 	Interrupt unit/CJ1M	Interrupt program:
			MSKR CLI DI EI		INT001->CLI INT002->MSKR INT003->MSKS/INI (CJ1M built-in input only) INT100->DI INT200->EI	89->691 89->692 89->690/880 89->693 89->694			built-in interrupt input: newly configure the settings.	interrupt subroutine -> interrupt task (Also change the number again).
	INTERVAL TIMER	STIM	MSKS MSKR	* (Partly *-*) Instruction will not be converted if timer start/stop time is specified.	STIM003 to 005- >MSKS STIM006 to 008- >MSKR	69->690 69->692		Set the operands in BCD ->BIN.	Newly configure the settings again.	One-shot interrupt start: None Stopping timer function: None Set the unit of 0.1ms in PLC settings. Interrupt program: interrupt subroutine -> interrupt task (Newly set the task No.)

Conversion: **= Support software converts the instruction./*= Support software converts the instruction, but it is necessary to manually modify it. /- = There is no corresponding instruction.

		i .	CJ1M/CJ1				and C I1M/C I4C/C IO			
<u> </u>	Instructions	CQM1H	G	Conversion	Nemonic Differe	FUN No.	Number of operand	M (CQM1H->CJ1M/CJ1 BCD => BIN	Settings	Remarks
	c I/O Unit instructions I/O REFRESH	IORF	IORF	**		 	 	 		
[7-SEGMENT DECODER 7-SEGMENT DISPLAY OUTPUT	SDEC 7SEG	SDEC 7SEG [Ver.2.0 or	**			3->4		Set the address of First destination word.	
	DIGITAL SWITCH	DSW	later] DSW [Ver.2.0 or	*			3->5		Set the Number of Digits and System	
	TEN KEY INPUT	TKY	TKY [Ver.2.0 or	**					Word.	
	HEXADECIMAL KEY INPUT	HKY	later] HKY [Ver.2.0 or	*			3->4		Set the first register word.	
	IO COMMAND TRANSMISSION	IOTC	later] —	×						
Seria	l communications instructions PROTOCOL MACRO	PMCR	PMCR	*		Expansion ->260	3->4	Send/Receive	Set the	Change related relay
						expansion ->260	3->4	sequence No.: BCD -> BIN Number of	communications port and destination unit address. Enter the send/receive sequence No in the Operand2 (C2).	settings.
	TRANSMIT	TXD	TXD	*		48->236		Number of bytes spedifies in words: BCD -> BIN		Peripheral port/serial communication can not be selected for port spedifier. Change related relay settings.
	RECEIVE CHANGE SERIAL PORT SETUP	RXD	STUP	*		47->235 Expansion ->237	3->2	Number of bytes to store specified in words: BCD -> BIN	Port specification method is changed.	Peripheral port/serial communication can not be selected for port spedifier. Change related relay settings. Settings after turning off/on power: stored -> reset
	ork instructions									change the related relay settings.
	NETWORK SEND NETWORK RECEIVE	SEND	SEND						Set the control data again. Set the control data	Control data: 4 words > 5 words Change related relays Control data: 4 words
	DELIVER COMMAND	CMND	CMND	*		Expansion ->490			again. Set the control data	> 5 words Change related relays Control data: 5 words
	ay instructions	0.11.2	O.III LD			Expansion 7 100			again.	> 6 words Change related relays
	MESSAGE	MSG	MSG	*			1->2		Set the message number in the Operand1.	
CIOCK	k instructions HOURS TO SECONDS SECONDS TO HOURS	SEC	SEC	**		Expansion ->65	3 (None)->2			
	SECONDS TO HOURS Igging instructions	HMS	HMS	**		Expansion ->66	3 (None)->2			
	TRACE MEMORY SAMPLE re diagnosis instructions	TRSM	TRSM	**						Change related relays.
	FAILURE ALARM AND RESET	FAL	FAL	*			1->2		In Operand, enter FAL00: Clears the non-fatal error with the corresponding FAL number. Not FAL00: Word to send message or Error code to generate or word containing the	
	SEVERE FAILURE ALARM	FALS	FALS						error details	
			I ALO	*			1->2		error details In Operand2, set First message word or error code and error details	
	FAILURE POINT DETECT	FPD	FPD	*			1->2	Monitoring time spedified in words: BCD ->BIN	In Operand2, set First message word or error	Output area: When output in codes = 2 words -> 4 words When output in character =9 words -> 10 words
Other	r instructions SET CARRY CLEAR CARRY	FPD STC CLC		**			1->2	spedified in words: BCD ->BIN	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and	When output in codes = 2 words -> 4 words When output in character =9 words ->
Other High-	r instructions SET CARRY	STC	FPD STC			61->880	1>2	spedified in words: BCD ->BIN	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and message output.	When output in codes = 2 words -> 4 words When output in character =9 words ->
Other High-	r instructions SET CARRY CLEAR CARRY Speed counter/pulse output instructions MODE CONTROL HIGH-SPEED COUNTER PV READ	STC CLC INI PRV	STC CLC INI	•		61->880 62->881	1>2	spedified in words: BCD ->BIN First word with new PV: BCD ->BIN PV output in BCD -> BIN.	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and message output.	When output in codes = 2 words -> 4 words When output in character = 9 words -> 10 words Configure the reference position of status data.
Other High-	r instructions SET CARRY CLEAR CARRY speed counter/pulse output instructions MODE CONTROL	STC CLC INI	STC CLC	-			1->2	spedified in words: BCD ->BIN First word with new PV: BCD ->BIN PV output in BCD ->	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and message output. Refer to 5.1 Highspeed counter/pulse output instruction. Refer to 5.1 Highspeed counter/pulse speed speed speed speed speed speed speed speed speed speed speed	When output in codes = 2 words -> 4 words When output in character = 9 words -> 10 words Configure the reference
Other High-	r instructions SET CARRY CLEAR CARRY Speed counter/pulse output instructions MODE CONTROL HIGH-SPEED COUNTER PV READ	STC CLC INI PRV	STC CLC INI	•		62->881	1->2	spedified in words: BCD ->BIN First word with new PV: BCD ->BIN PV output in BCD -> BIN. Number of target values/target value/larget/value/interrupt task	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and message output. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction.	When output in codes = 2 words -> 4 words When output in character =9 words -> 10 words -> 10 words -> 10 words -> 10 more that the reference position of status data. In Ring mode, enter the ring value in the PLC settings. Interrupt program: interrupt subroutine -> interrupt subroutine -> interrupt subroutine -> interrupt ski/Glso
Other High-	r instructions SET CARRY CLEAR CARRY Speed counter/pulse output instructions MODE CONTROL HIGH-SPEED COUNTER PV READ COMPARISON TABLE LOAD	STC CLC INI PRV CTBL	STCCLC INI PRV CTBL	-		62->881 63->883	1->2	First word with new PV: BCD ->BIN First word with new PV: BCD ->BIN PV output in BCD -> BIN. Number of target value/Interrupt task number: BCD -> BIN Number of pulses: BCD -> BIN Target frequency	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and message output. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction.	When output in codes = 2 words >> 4 words When output in character =9 words >> 10 words >>
Other	r instructions SET CARRY CLEAR CARRY speed counter/pulse output instructions MODE CONTROL HIGH-SPEED COUNTER PV READ COMPARISON TABLE LOAD	STC CLC INI PRV CTBL	STC. CLC INI PRV CTBL			62->881 63->883 65->886	1->2	First word with new PV: BCD ->BIN First word with new PV: BCD ->BIN PV output in BCD -> BIN. Number of target value/Interrupt task number: BCD -> BIN Number of pulses: BCD -> BIN Target frequency specified in words: BCD -> BIN Target trequency specified in words: BCD -> BIN	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and message output. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction.	When output in codes = 2 words >> 4 words When output in character =9 words >> 10 words >>
Other	r instructions SET CARRY CLEAR CARRY Speed counter/pulse output instructions MODE CONTROL HIGH-SPEED COUNTER PV READ COMPARISON TABLE LOAD SET PULSES SPEED OUTPUT	STC CLC INI PRV CTBL PULS SPED	STC CLC INI PRV CTBL			62->881 63->883 65->886 64->885	3->4	First word with new PV: BCD ->BIN First word with new PV: BCD ->BIN PV output in BCD -> BIN. Number of target value/Interrupt task number: BCD -> BIN Number of pulses: BCD -> BIN Target frequency specified in words: BCD -> BCD -	In Operand2, set First message word or error code and error details Configure the operands again if diagnositic output mode is set in Bit address and message output. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction. Refer to 5.1 High-speed counter/pulse output instruction.	When output in codes = 2 words >> 4 words When output in character =9 words >> 10 words >>

Conversion: *** = same condition flag operation, ** = a part of condition flag operation differs, - = Different condition flag operation, None = no corresponding instruction Condition flags: Left of "/" = Operation of CQM1H. Right of "/" = Operation of CJ1M/CJ1G/CJ2M No "/" = Same operation in CQM1H and CJ

*= ON/OFF depending on the instruction statuus Condition flags ((CJ) = CQM1H does not have this settings. b GE EQ(=) NE (CJ) LT(<) LE(CJ) CY UF CJ1M/CJ1G CQM1H GT(>) ER OF N (CJ) Instructions /CJ2M Conversion (CJ) Sequence input instructions LOAD LD NOT LD NOT LOAD NOT *** AND AND AND AND NOT AND NOT AND N *** OR OR NOT OR OR OR NOT OR NOT *** *** AND LD AND LD AND LOAD +++ OR LOAD OR LD OR LD Sequence output instructions *** OUT OUT OUT NOT OUT NO OUTPUT *** OUTPUT NOT TR Bits *** TR TR *** KEEF KEEP *** DIFFERENTIATE UP DIFU DIFU *** DIFFERENTIATE DOWN DIFD DIFD *** SET SET SET *** RESET RSE RSE quence control instructions END END END OFF/ OFF OFF/ OFF OFF/ OFF NO OPERATION NOP NOP *** INTERLOCK *** INTERLOCK CLEAR JMP JMP JUMP END JME JME Timer and counter instructions ГІМ TIM TIMER *** HIGH-SPEED TIMER TIMH TIMH TTIM *** TOTALIZING TIMER TTIM +++ COUNTER REVERSIBLE COUNTER CNT CNTR CNT *** CNTR Comparison instructions СМР СМР COMPARE DOUBLE COMPARE SIGNED BINARY COMPARE DOUBLE SIGNED BINARY COMP CMPL CMPL CPS CPSL MCMP CPS CPSL MCMP MULTI-WORD COMPARE ** */OFF TABLE COMPARE ТСМР TCMP BCMP ZCP BLOCK COMPARE BCMP AREA RANGE COMPARE DOUBLE AREA RANGE CO ZCPL ZCPL Data movement instructions ** MOV MOVE MOV ** * MOVE NOT MVN MVN MOVE BIT MOVB MOVB MOVBC [Ver.3.0 or later] MOVD MOVE DIGIT MOVD */OFF TRANSFER BITS XFRB XFRB **BLOCK TRANSFER** XFER XFERC **XFER** */OFF [Ver.3.0 or later] BLOCK SET **BSET** BSET DATA EXCHANGE SINGLE WORD DISTRIBUTE XCHG XCHG */OFF DIST DIST DISTC [Ver.3.0 or laterl DATA COLLECT COLL */OFF COLL COLLC [Ver.3.0 or later1 Data shift instructions SHIFT REGISTER REVERSIBLE SHIFT REGISTER SFTR ASYNCHRONOUS SHIFT REGISTER *** WORD SHIFT ARITHMETIC SHIFT LEFT ARITHMETIC SHIFT RIGHT WSF ** */OFF ASR */OFF */OFF ROTATE LEFT ROL ROR */OFF ROL ** * ROTATE RIGHT */OFF * * ROR ONE DIGIT SHIFT LEFT SLD SLD *** ONE DIGIT SHIFT RIGHT SRD SRD Increment/ decrement instructions INC INCREMENT ++B BCD DECREMENT DEC --B

Conversion: *** = same condition flag operation, ** = a part of condition flag operation differs, - = Different condition flag operation, None = no corresponding instruction Condition flags: Left of "/"= Operation of CQM1H. Right of "/"= Operation of CJ1M/CJ1G/CJ2M No "/" = Same operation in CQM1H and CJ

		CJ1M/CJ					flags ((CJ) = C	QM1H	does no	ot have this se			
Instructions	CQM1H	/CJ2M	Conversion	ER	GT(>)	GE	EQ(=)	NE (CJ)	LT(<)	LE(CJ)	CY	UF	OF	N (CJ
Symbol math instructions						(CJ)								
BINARY ADD	ADB	+C	**	*/OFF			*			 	*	*	*	/*
DOUBLE BINARY ADD	ADBL	+CL	**	*/OFF			*				*	*	*	/*
BCD ADD	ADD	+BC	***	*			*				*]
DOUBLE BCD ADD	ADDL	+BCL	***	*			*			 	*			ļ
BINARY SUBTRACT	SBB	-C	**	*/OFF			*				*	*	*	/*
DOUBLE BINARY SUBTRACT	SBBL SUB	-CL	***	*/OFF *			*	ļ		 	<u>-</u>	ļ <u>.</u>		/*
BCD SUBTRACT DOUBLE BCD SUBTRACT	SUBL	-BC -BCL	***	*			*				*	 -		
SIGNED BINARY MULTIPLY	MBS	*	**	*/OFF			*					 		/*
DOUBLE SIGNED BINARY MULTIPLY	MBSL	*L	**	*/OFF			*					 -		/* /*
BINARY MULTIPLY	MLB	*U	**	*/OFF			*							/*
BCD MULTIPLY	MUL	*B	***	*			*			l				1
DOUBLE BCD MULTIPLY	MULL	*BL	***	*			*							<u> </u>
SIGNED BINARY DIVIDE	DBS	/	**	*			*			 				/*
DOUBLE SIGNED BINARY DIVIDE	DBSL	/L	**	*			*			ļ				/*
BINARY DIVIDE	DVB	/U	**	*			*			 				
BCD DIVIDE	DIV DIVL	/B /BL	***	*			*			 		 		 -
DOUBLE BCD DIVIDE Conversion instructions	DIVL	/BL	***				-					-		-
BCD-TO-BINARY	BIN	BIN	**	*			*			 		 -	 	*/OFF
DOUBLE BCD-TO-DOUBLE BINARY	BINL	BINL	**	*			*	 		 		 -	 	*/OFF
BINARY TO BCD	BCD	BCD	***	*			*	 		t	}	 	 	,017
DOUBLE BINARY-TO-DOUBLE BCD	BCDL	BCDL	***	*			*	<u> </u>	l	t		 	 	t
2'S COMPLEMENT	NEG	NEG	**	*/OFF			*	 		t		*/		/*
DOUBLE 2'S COMPLEMENT	NEGL	NEGL	**	*/OFF			*			l		*/	T	/*
4-TO-16 DECODER	MLPX	MLPX	***	*]	[<u> </u>			<u> </u>	<u> </u>
16-TO-4 ENCODER	DMPX	DMPX	***	*			<u> </u>			ļ				ļ
ASCII CONVERT	ASC	ASC	***	*			<u> </u>	<u> </u>		ļ		<u> </u>	<u> </u>	ļ
ASCII-TO-HEXADECIMAL	HEX	HEX	***	*			ļ	 	<u> </u>	ļ	ļ	ļ	ļ	ļ
LINE	LINE	LINE	***	*			*	ļ		 	ļ	 -	 	
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ogic instructions	4415147	4415147	**	*/055			ļ <u>-</u>			 				
LOGICAL AND	ANDW	ANDW ORW	**	*/OFF */OFF			*	 		 				/* /*
LOGICAL OR EXCLUSIVE OR	ORW XORW	XORW	**	*/OFF			*			 		 		/* /*
EXCLUSIVE OR EXCLUSIVE NOR	XNRW	XNRW	**	*/OFF			*			 		 		/*
COMPLEMENT	COM	COM	**	*/OFF			*			 -		 		/*
Special math instructions	COIVI	COIVI		/011										
BSQUARE ROOT	ROOT	ROOT	***	*			*							†
ARITHMETIC PROCESS	APR	APR	**	*			*							/*
BIT COUNTER	BCNT	BCNT	***	*			*							1
		BCNTC	***	*			*			Ī				
		[Ver.3.0												
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Floating point math instructions FLOATING TO 16-BIT	. <u> </u>							L						
		FIV	**	*			*			 	 	 	 -	
FLOATING TO 10-DIT	FIX	FIX	**	*			*							/ <u>^</u>
FLOATING TO 32-BIT	FIXL	FIXL	**	* */			* * *							/* /*
FLOATING TO 32-BIT 16-BIT TO FLOATING	FIXL FLT	FIXL FLT	**	* * */ */			* * *							/*
FLOATING TO 32-BIT 16-BIT TO FLOATING 32-BIT TO FLOATING	FIXL FLT FLTL	FIXL FLT FLTL	**	* */ */ */			* * * * * *					*	*	/* /* /* /* /*
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Conversion: *** = same condition flag operation, ** = a part of condition flag operation differs, - = Different condition flag operation, None = no corresponding instruction Condition flags: Left of "/" = Operation of CQM1H. Right of "/" = Operation of CJ1M/CJ1G/CJ2M No "/" = Same operation in CQM1H and CJ

*= ON/OFF depending on the instruction statuus Condition flags ((CJ) = CQM1H does not have this settings.) GE | EQ(=) NE (CJ) LT(<) | LE(CJ) | CY | UF CJ1M/CJ1G CQM1H ER GT(>) N (CJ) Instructions /CJ2M Conversion (CJ) Interrupt control instructions
INTERRUPT CONTROL INT MSKS None **MSKR** CLI DI EL MSKS INTERVAL TIMER STIM None **MSKR** Step instructions STEP STEP STEP DEFINE STEP START
Basic I/O Unit instructions SNXT SNXT IORF I/O REFRESH IORF 7-SEGMENT DECODER 7-SEGMENT DISPLAY OUTPUT SDEC 7SEG SDEC 7SEG [Ver.2.0 or laterl DIGITAL SWITCH DSW */ DSW [Ver.2.0 or laterl TKY TEN KEY INPUT [Ver.2.0 or later] HEXADECIMAL KEY INPUT HKY HKY [Ver.2.0 or later] IO COMMAND TRANSMISSION IOTC None Serial communications instructions PROTOCOL MACRO PMCR PMCR TRANSMIT TXD TXD *** *** CHANGE SERIAL PORT SETUP STUP STUP Network instructions NETWORK SEND SEND SEND *** RECV CMND NETWORK RECEIVE *** DELIVER COMMAND CMND Display instructions MÉSSAGE MSG *** MSG Clock instructions
HOURS TO SECONDS
SECONDS TO HOURS *** Debugging instructions TRACE MEMORY SAMPLE TRSM TRSM ailure diagnosis instructions FAL FAILURE ALARM AND RESET FAL SEVERE FAILURE ALARM FALS FALS *** FAILURE POINT DETECT FPD FPD Other instructions STC CLC *** STC ON SET CARRY CLEAR CARRY *** OFF High-speed counter/pulse output instructions MODE CONTROL HIGH-SPEED COUNTER PV READ ON/OFF PRV PRV depending on instruction operation (CJ2M only CTBL PULS SPED CTBL PULS COMPARISON TABLE LOAD *** SET PULSES SPEED OUTPUT *** *** ACCELERATION CONTROL ACC ACC PULSE OUTPUT *** PLS2 PLS2 PULSE WITH VARIABLE DUTY FACTO FPWM

Note: Do not use this document to operate the Unit.

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Cat. No. P068-E1-01 1210 (-)