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Do not use this manual as a reference for installation, operation, or maintenance of the product.

HCFA Electronics

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HCFA

07060201-0832-001

Date 2025-11-27

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EN Instruction Sheet

1. Safety Precautions

The products in this manual are industrial products and are all open-type housing designs. It is essential to install these products within a control cabinet that is safeguarded against dust, moisture, and accidents such as electric shocks or physical impacts. Additionally, protective measures must be taken to prevent malfunctions or damage caused by improper operation or accidents involving non-maintenance personnel. Failure to do so may lead to serious risks to personnel safety and potential loss of property.

M

Please refer to the M series hardware operation manual for more detailed information.

Battery	M200 CPU CR-2032L/BN	5.3
	The M200 series CPUs are equipped with built-in CR-2032L/BN batteries. Replacement batteries must be purchased from HCFA. A professional electrical engineer, wearing insulated gloves and with power turned off, should replace them as described in Section 5.3.	
	Les CPU de la série M200 sont équipés de batteries CR-2032L/BN intégrées. Les batteries de remplacement doivent être achetées auprès de HCFA. Un ingénieur électrique professionnel, portant des gants isolants et avec le courant coupé, devrait les remplacer comme décrit dans la section 5.3.	

2. Model Identification

HC M 1 1 - 20 M T 4 - A - XXXX

1	Product name)	5	Function code)
HC	Hechuan Technology)	(N/A)	Standard version)
2	Product series)	6	Total I/O channels)
M2	/		
	(Basic/standard logic controller)		
3	Number of Ethernet ports)		
1	1		
	1)		
4	Model code)*		
0	1		
	Type 1 product)		
1	2		
	Type 2 product)		
2	3		
	Type 3 product)		
3	4		
	Type 4 product)		

(Name)	Model)	(Applicable expansion card model)	(Applicable IO model)	Brief description)
CPU	CPU unit	HCM211-20MR-A	HCMX-ID08-D HCMX-ID16-D HCMX-OD08-D HCMX-OD08-D-PNP HCMX-OD16-D HCMX-OD16-D-PNP HCMX-MD16-D HCMX-MD16-D-PNP HCMX-ID32-D HCMX-OD32-D HCMX-OD32-D-PNP HCMX-MD32-D HCMX-MD32-D-PNP HCMX-OC08-D HCMX-AD04-D HCMX-AD04S-D HCMX-DA04-D HCMX-DA04S-D HCMX-PT04-D HCMX-TC04-D	*1 16 Relay output, 200k high-speed counter*2, 12 inputs 8 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *4 200k *2 12 8 EtherNet*1 CAN*1 RS485*2 USB*1 1 ,SD
				*1 16 200k pulse axis*4, 200k high-speed counter*2, 12 inputs 8 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *2 18 14 EtherNet*1 CAN*1 RS485*2 USB*1 1 ,SD
CPU	CPU unit	HCM211-42MT8-A	HCMX-ID08-D HCMX-ID16-D HCMX-OD08-D HCMX-OD08-D-PNP HCMX-OD16-D HCMX-OD16-D-PNP HCMX-MD16-D HCMX-MD16-D-PNP HCMX-ID32-D HCMX-OD32-D HCMX-OD32-D-PNP HCMX-MD32-D HCMX-MD32-D-PNP HCMX-OC08-D HCMX-AD04-D HCMX-AD04S-D HCMX-DA04-D HCMX-DA04S-D HCMX-PT04-D HCMX-TC04-D	*1 16 Relay output, 200k high-speed counter*4, 36 inputs 24 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *8 200k *4 24 18 EtherNet*1 CAN*1 RS485*2 USB*1 1 ,SD
				*1 16 200k pulse axis*8, 200k high-speed counter*4, 24 inputs 18 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *4 36 24 EtherNet*1 CAN*1 RS485*2 USB*1 1 ,SD
CPU	CPU unit	HCM211-60MR-A	HCMX-ID08-D HCMX-ID16-D HCMX-OD08-D HCMX-OD08-D-PNP HCMX-OD16-D HCMX-OD16-D-PNP HCMX-MD16-D HCMX-MD16-D-PNP HCMX-ID32-D HCMX-OD32-D HCMX-OD32-D-PNP HCMX-MD32-D HCMX-MD32-D-PNP HCMX-OC08-D HCMX-AD04-D HCMX-AD04S-D HCMX-DA04-D HCMX-DA04S-D HCMX-PT04-D HCMX-TC04-D	*1 16 Relay output, 200k high-speed counter*4, 36 inputs 24 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *10 200k *4 36 24 EtherNet*1 CAN*1 RS485*2 USB*1 1 ,SD
				*1 16 200k pulse axis*10, 200k high-speed counter*4, 36 inputs 24 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *8 200k *4 EtherCAT *8 36 24 EtherNet*1 CAN*1 RS485*2 USB*1 1 SD *1 16
CPU	CPU unit	HCM211-60MT10-A	HCMX-ID08-D HCMX-ID16-D HCMX-OD08-D HCMX-OD08-D-PNP HCMX-OD16-D HCMX-OD16-D-PNP HCMX-MD16-D HCMX-MD16-D-PNP HCMX-ID32-D HCMX-OD32-D HCMX-OD32-D-PNP HCMX-MD32-D HCMX-MD32-D-PNP HCMX-OC08-D HCMX-AD04-D HCMX-AD04S-D HCMX-DA04-D HCMX-DA04S-D HCMX-PT04-D HCMX-TC04-D	*1 16 200k pulse axis*8, 200k high-speed counter*4, EtherCAT bus axis*8, 36 inputs 24 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *8 200k *4 EtherCAT *8 36 24 EtherNet*1 CAN*1 RS485*2 USB*1 1 SD *1 16
				*1 16 200k pulse axis*8, 200k high-speed counter*4, EtherCAT bus axis*8, 36 inputs 24 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *8 200k *4 EtherCAT *8 36 24 EtherNet*1 CAN*1 RS485*2 USB*1 1 SD *1 16
CPU	CPU unit	HCM212-60MT8-A	HCMX-ID08-D HCMX-ID16-D HCMX-OD08-D HCMX-OD08-D-PNP HCMX-OD16-D HCMX-OD16-D-PNP HCMX-MD16-D HCMX-MD16-D-PNP HCMX-ID32-D HCMX-OD32-D HCMX-OD32-D-PNP HCMX-MD32-D HCMX-MD32-D-PNP HCMX-OC08-D HCMX-AD04-D HCMX-AD04S-D HCMX-DA04-D HCMX-DA04S-D HCMX-PT04-D HCMX-TC04-D	*1 16 Relay output, 200k high-speed counter*4, 36 inputs 24 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *8 200k *4 EtherCAT *8 36 24 EtherNet*1 CAN*1 RS485*2 USB*1 1 SD *1 16
				*1 16 200k pulse axis*8, 200k high-speed counter*4, EtherCAT bus axis*8, 36 inputs 24 outputs, EtherNet*1, CAN*1, RS485*2, USB*1, 1 optional card, SD card*1, supports 16 right-side expansions
				200k *8 200k *4 EtherCAT *8 36 24 EtherNet*1 CAN*1 RS485*2 USB*1 1 SD *1 16

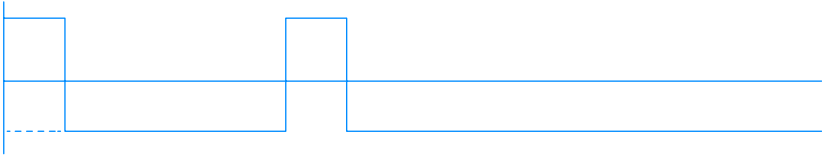
* CPU 16 IO

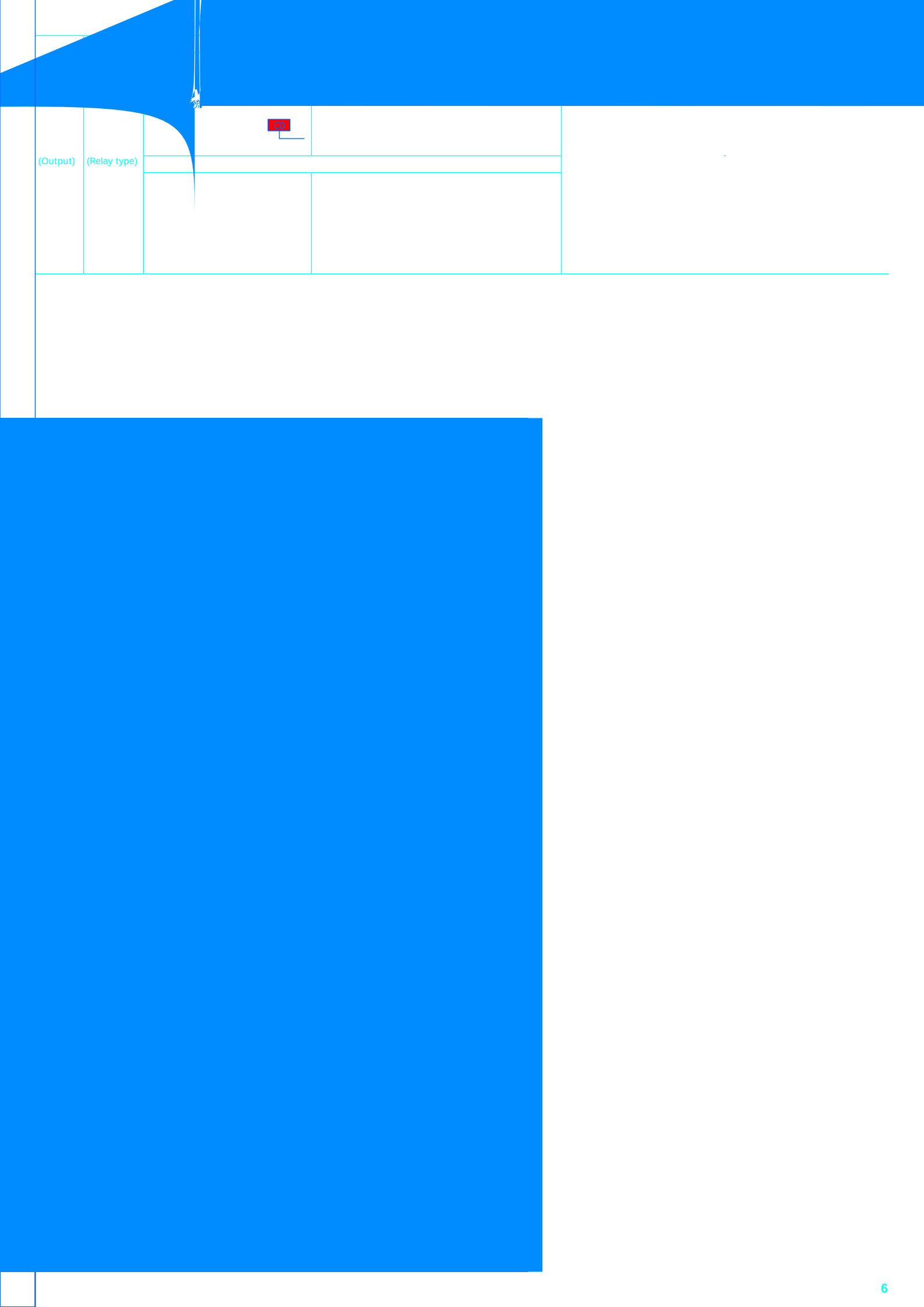
*Note: Up to 16 IO modules can be mounted to the right side of a CPU unit.

42MR/42MT8					
IN N (0~7 10~17 20~27 (Input)	(Green)		Not lit	N	The input channel N has not detected input signals
			Lit	N	The input channel N has detected input signals
OUT N (0~7 10~17 20~21 (Output)	(Green)		Not lit	N	There is no output signal in this channel
			Lit	N	There are output signals in this channel
60MR/60MT10/60MT8					
IN N (0~7,10~17,20~27, 30~37,40~43) (Input)	(Green)		Not lit	N	The input channel N has not detected input signals
			Lit	N	The input channel N has detected input signals
OUT N (0~7 10~17 20~27 (Output)	(Green)		Not lit	N	There is no output signal in this channel
			Lit	N	There are output signals in this channel

CAN

The CAN communication indicator blinking frequency is shown in the following figure.





(Output)

(Relay type)

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