

uIR位数 十六进制	有效数值	意义 (译码后)		60	61		70	71	72	73		80	81	82		90	91
	1			002201	000402		04A221	04A411	020611	000002		002201	000691	000402		012201	0006C2
uIR23	1																
uIR22	1																
uIR21	1																
uIR20	1																
uIR19	1																
uIR18	1	IF MULTI					1	1									
uIR17	1/0	RI FROM O OR BFJ							1								
uIR16	1/0	CN														1	
uIR15 uIR14	11																
	10	OUT1A					1	1									
	01	MBRA															
	00																
uIR13 uIR12	11																
	10	OUT2B		1			1	1				1				1	
	01	PCB															
	00																
uIR11 uIR10 uIR9	111	CPMBR															
	110	CPMAR															
	101	CPIR															
	100	CPPC															
	011	CPR							1				1				1
	010	CPCOND			1			1						1		1	
	001	CPZ		1			1					1				1	
	000																
uIR8	1	HALT															
uIR7 uIR6	11	R3															1
	10	R2											1				
	01	R1															
	00	R0							1								
uIR5 uIR4	11	PC SET															
	10																
	01	RM						1	1				1				
uIR3	00	DM															
	1	VVR															
uIR2	1	RD															
uIR1 uIR0	11	QJP															
	10	JP			1					1							1
	01	uPC+1		1			1		1			1		1		1	
	00																
微操作->				R2->B->Z	CONDR STORE		1->MULTI R1^D5+R0->	RM, CONDR STORE	RM, R0STOREE	JP		R2->B->Z	RM, R2 STORE	CONDR STORE		R3+1->B->Z	Z->R3
指令->				READ CHENGSHU			READ BCS,MOVE GAOWAWEI					MOVE CHENGSHU				R3++	
uIR位数	有效数值	意义 (译码后)		60	61		70	71	72			80	81	82		90	91