uIR位数	有效数值	意义(译码后)		60	61		70	71	72	73	80	81	82	90	91
十六进制				002201	000402		04A221	04A411	020611	000002	002201	000691	000402	012201	0006C2
uIR23	1														
uIR22	1														
ulR21	1														
uIR20	1														
uIR19	1														
uIR18	1	IF MULTI					1	1							
uIR17		RI FROM O OR BFJ							1						
uIR16	1/0	CN												1	
ulR15 ulR14	11														
	10	OUT1A					1	1							
	01	MBRA													
	00														
ulR13 ulR12	11														
	10	OUT2B		1			1	1			1			1	
	01	PCB													
	00														
	111	CPMBR													
	110	CPMAR													
uIR11 uIR10 uIR9	101	CPIR													
	100	CPPC													
	011	CPR							1			1			1
	010	CPCOND CPZ			1			1					1		
	001	CPZ		1			1				1			1	
uIR8		HALT			-								-		
uiko	1 11	R3													1
uIR7 uIR6	10	R2	-									1			
	01	R1	-									1			
	00	R0							1				-		
ulR5 ulR4	11	PC SET							-						
	10	, o oci													
	01	RM						1	1			1			
	00	DM										_			
uIR3	1	WR													
ulR2	1	RD													
uIR1 uIR0	11	QJP													
	10	ĴР	i i		1					1			1		1
	01	uPC+1		1			1	1	1		1	1		1	
	00		ĺ												
微操作->				R2->B->Z	CONDR STORE		1->MULTI R1^D5+R0-		RM, ROSTOREE	JР	R2->B->Z	RM, R2 STORE	CONDR STORE	 R3+1->B->Z	Z->R3
指令->				READ CHENGSHU			READ BCS,MOVE GAOBAWEI				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