uIR位数	有效数值	意义(译码后)	10	11	12	13	14	15		20	21	22	23	24	25
十六进制			001201	000C01	000801	000E05	004201	000602		001201	000C01	000801	000E05	004201	000642
uIR23	1														
uIR22	1														
uIR21	1														
uIR20	1														
uIR19	1														
uIR18	1	IF MULTI													
uIR17	1/0	RI FROM O OR BFJ													
uIR16	1/0	CN													
ulR15 ulR14	11														
	10	OUT1A													
	01	MBRA					1							1	
	00														
ulR13 ulR12	11														
	10	OUT2B													
	01	PCB	1							1					
	00														
1	111	CPMBR				1							1		
	110	CPMAR		1							1				
ulR11 ulR10 ulR9	101	CPIR													
	100	CPPC			1							1			
	011	CPR						1							1
	010	CPCOND													
	001	CPZ	1				1			1				1	
	000														
uIR8	1	HALT													
uIR7 uIR6	11	R3													
	10	R2													_
	01	R1													1
	00	R0						1							
uIR5 uIR4	11	PC SET													
	10														
	01	RM													
IDO	00	DM													
ulR3	1	WR	_			1							1		
uIR2	1	RD OJD				1							1		
uIR1 uIR0	11	QJP	_					1					1		1
	10	JP DC.+1	1	1	1	1	1	1		1	1	1	1	1	1
	01 00	uPC+1	1	1	1	1	1			1	1	1	1	1	
MILLE IL	UU					.	MBR->Z						 		
微操作->			PC->Z					Z->R0		PC->Z	Z->MAR		1->RD;M(MAR)->MBR MBR->Z Z->R0		
指令->				LD1 R0 DATA: DATA->R0						LD2 R1 DATA: DATA->R1					
uIR位数	有效数值	意义(译码后)	10	11	12	13	14	15		20	21	22	23	24	25