

	ori [25:21]	xori [25:21]	lw [25:21]	sw [25:21]	beq [25:21]	bne [25:21]	sli [25:21]	sliu [25:21]	lui [25:21]	j [25:21]	jal [25:21]
M ₁	01	01	01	01	01	01	01	01	01	00	00
M ₂	01	01	00	X	X	X	01	01	00	X	01
M ₃	1	1	1	1	1	1	1	1	X	X	X
M ₄	1	1	1	1	0	0	01	1	1	X	X
M ₅	0	0	0	0	1	1	00	0	0	0	0

RPC[9]	[20:16]	[20:16]	[20:16]				[20:16]	[20:16]	[20:16]		\$31
RF_W	1	1	1	0	0	0	1	1	1	0	1
RF_clk	~clk	~clk	~clk	~clk	~clk	~clk	~clk	~clk	~clk	~clk	~clk
DM_CS	0	0	1	1	0	0	0	0	0	0	0
DM_W	0	0	0	1	0	0	0	0	0	0	0
DM-R	0	0	1	0	0	0	0	0	0	0	0
ALUC[9]	0101	0110	0000	0000	0011	0011	1011	1010	100X	{specif...}	
	[0:15]	[0:15]	[0:15]	[0:15]	[0:15]sz		[0:15]	[0:15]	[0:15]	imm32;	
	→ ext16	→ ext16	→ ext16	→ ext16	→ ext18	* m5 = beg & zll (bne dz)	→ ext16	→ ext16	→ ext16	→ pc	

ROL值是
 npc
 扩展 M_2
 为四位
 若 $M_2[j] = 1$
 则输入
 npc.

[illegible]