i-Type	Entrada	Salida	
LB	LB rt, offset(base)	31 26 25 21 20 16 15  LB base rt offset 6 5 5 16	0
(LH)	LH rt, offset(base)	31 26 25 21 20 16 15  LH base rt offset  6 5 5 5 16	0
(LW)	LW rt, offset(base)	31 26 25 21 20 16 15  LW base rt offset 6 5 5 16	0
LWU	LWU rt, offset(base)	31 26 25 21 20 16 15  LWU base rt offset 6 5 5 5 16	0
LBU	LBU rt, offset(base)	31 26 25 21 20 16 15  LBU base rt offset 6 5 5 16	0
LHU	LHU rt, offset(base)	31 26 25 21 20 16 15  LHU base rt offset 6 5 5 16	0
SB	SB rt, offset(base)	31 26 25 21 20 16 15  SB base rt offset 6 5 5 16	0

(SH)	SH rt, offset(base)  SW rt, offset(base)	31 26 25 21 20 16 15  SH base rt  1 0 1 0 0 1 6 5 5  31 26 25 21 20 16 15  SW base rt	offset 16
300	SW 11, Offset(base)	101011 5 5	16
(ADDI)	ADDI rt, rs, immediate	31 26 25 21 20 16 15 ADDI rs rt 6 5 5	0 immediate
ANDI	ANDI rt, rs, immediate	31 26 25 21 20 16 15  ANDI rs rt 6 5 5	immediate
ORI	ORI rt, rs, immediate	31 26 25 21 20 16 15  ORI	immediate
XORI	XORI rt, rs, immediate	31 26 25 21 20 16 15  XORI	0 immediate
(LUI)	LUI rt, immediate	31 26 25 21 20 16 15  LUI 0 rt 0 0 11 11 1 0 0 0 0 0 0 0 0 0 0 0 0 0	immediate

SLTI	SLTI rt, rs, immediate	31 26 25 21 20 16 15    SLTI	0
BEQ	BEQ rs, rt, offset	31 26 25 21 20 16 15  BEQ rs rt offset 6 5 5 16	0
BNE	BNE rs, rt, offset	31 26 25 21 20 16 15  BNE offset offset offset offset offset of the second of the seco	0
J)	J target	31 26 25  J instr_index 6 26	0
JAL	JAL target	31 26 25  JAL instr_index 6 26	0