XR/17032 Processor Specification Draft 12

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REGISTERS

The XR/17032 processor architecture contains 32 GPRs (general-purpose registers), and 16 CRs (control registers).

Control Registers

For control registers, there are 2 instructions, MTCR and MFCR, that alter the control registers, and for these 2 instructions the control registers are encoded in 4 bits of the opcode. The TBLO and TBINDEX control registers specifically are modified by the TBRD and TBFN instructions.

Encoding	Description
0000	Processor Status
0010	TLB Entry
0011	Exception Program Counter
0100	Exception Vector
0101	Page Table Base
0110	TLB Index
0111	Bad Address
1000	TLB Miss Handler
1001	Firmware Call Vector
1010	TLB Miss Scratch
1011	ASID & TLB Miss Address
1100	
1101	
1110	
1111	
	0000 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1110 1111

General Purpose Registers

General purpose registers are encoded with 5 bits in instruction opcodes using registers.

Name	Encoding	Description
ZERO	00000	Zero Register: always reads zero, ignores writes.
T0	00001	, 8
T1	00010	
T2	00011	
Т3	00100	
T4	00101	
T5	00110	
A0	00111	
A1	01000	
A2	01001	
A3	01010	
S0	01011	
S1	01100	
S2	01101	
S3	01110	
S4	01111	
S5	10000	

Name	Encoding	Description
S6	10001	
S7	10010	
S8	10011	
S9	10100	
S10	10101	
S11	10110	
S12	10111	
S13	11000	
S14	11001	
S15	11010	
S16	11011	
S17	11100	
S18 / TP	11101	AISIX: Scratch register 18.
,		MINTIA: Thread Local
		Storage Pointer
SP	11110	Stack Pointer
LR	11111	Link Register

MEMORY

The memory layout of the address space of the $\rm XR/17032$ architecture are discussed here. TODO:

• finish writing this section

OPCODES

Move To Control Register - MTCR Cs, Ra

Encoding

```
1110 0000 0000 ssss aaaa a000 0010 1001
```

Sets the value of a control register to the value stored in a general purpose register.

Implementation

```
ra = (ir >> 11) & 31;
rb = (ir >> 16) & 15;
// ...
ControlReg[rb] = Reg[ra];
```