## Jumper settings for SR-M508-B

## The settings for the following jumpers are written on the board itself:

JP29 - fan power, 12v

JP4, JP5, JP6 - Front side bus

Placement: above cpu, near fan header

Note: the table may be hidden beneath two large capacitors.

Repeated here for that reason:

JP6 JP5 JP4 Bus clk   2-3 2-3 2-3 50 MHz   1-2 2-3 2-3 55 MHz   2-3 2-3 1-2 60 MHz   2-3 1-2 2-3 66 MHz   1-2 2-3 1-2 75 MHz				
1-2 2-3 2-3 55 MHz 2-3 2-3 1-2 60 MHz 2-3 1-2 2-3 66 MHz	JP6	m JP5	JP4	Bus clk
2-3 2-3 1-2 60 MHz 2-3 1-2 2-3 66 MHz	2-3	2-3	2-3	50 MHz
2-3 1-2 2-3 66 MHz	1-2	2-3	2-3	$55~\mathrm{MHz}$
	2-3	2-3	1-2	$60~\mathrm{MHz}$
1-2 2-3 1-2 75 MHz	2-3	1-2	2-3	$66~\mathrm{MHz}$
	1-2	2-3	1-2	$75~\mathrm{MHz}$

JP1, JP2, JP31 - CPU clock multiplier.

**Placement:** below CPU, close to resistor blocks, edge of board **Note:** When the label on the motherboard says 2/7 that means 3.5x, and when it says 1/3, that means 3x.

JP33 - voltage setting for CPU, 2.8V-3.5V

Placement: below CPU, edge of board, near two heat sinks

JP16 - bios flash voltage

JP18 - bios flash size

JP7 - TAG voltage

JP24, JP25, JP26 - DIMM voltage

## The settings for the remaining jumpers are not explained on the board:

JP9 - unknown, set to off (no jumpers attached)

JP41 - unknown, set to 2-3

JP10 - block of 6 - set to off (no jumpers attached)