

(Teal/Turquoise) (Teal/Turquoise)

(Purple) (Black)

Clear CMOS Data - JBATI

I-2 On: Normal (default)

2-3 On: Clear CMOS Data

If you forgot the supervisor/user pass-word or the CPU's clock/ratio was incorrectly set, clear the CMOS data by setting this jumper to 2-3 On. Make sure to power-off the system prior to clearing the CMOS data.

Wake-On-Keyboard/Mouse - 11

I-2 On: Disable (default)

2-3 On: Enable

By default, JI is disabled. Make sure "Keyboard/Mouse Power On" in the Integrated Peripherals submenu is also disabled. If JI was previously enabled with a password set in the "KB Power On Password" field, and now you wish to disable the password function, make sure to set the "Keyboard/ Mouse Power On" field to Disabled prior to setting JI to disabled. You will not be able to boot up the system if you fail to do so.

Socket 370 / Slot | Select - |21 I-2 On: Socket 370 (default) 2-3 On: Slot I

Factory Use Jumpers - J18 and J19 J18: 2-3 On - default J19: I-2 On - default

CPU FSB Select - JPI and JP2

	JPT	JP2		
Auto*	I-2 On	I-2 On		
66MHz	2-3 On	2-3 On		
100MHz	I-2 On	2-3 On		
133MHz	I-2 On	All Off		

"*" denotes default

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LEDs: The DIMM Standby Power LED will turn red when the system's power is on or when it is in the Suspend state (Power On Suspend or Suspend to RAM), It will not light when the system is in the Soft-Off state. The PCI Standby Power LED will turn red when the system is in the power-on, Soft-Off or Suspend (Power On Suspend or Suspend to RAM) state. Lighted LEDs serve as a reminder that you must power-off the system then turn off the power supply's switch or unplug the power cord prior to installing any DIM modules or add-on cards.

Important: The 5VSB power source of your power supply must support a minimum of 15A

Frequency Katlo Settings - SVV2										
Processor			514/2	Processor			514/2			
Ratio	66MHz	100MHz	133MHz	3002	Ratio	66MHz	100MHz	133MHz	3002	
3.5×	233MHz	350MHz		○ 1 2 3 4 N	6x	400MHz	600MHz	800MHz	○ 1 2 3 4 N	
4x	266MHz	400MHz	533MHz	○ 1 2 3 4 N	6.5×	433MHz	650MHz	866MHz	○ 1 2 3 4 N	
4.5x	300MHz	450MHz	600MHz	○ 1 2 3 4 N	7x	466MHz	700MHz	933MHz*	○ 1 2 3 4 ↑	
5×	333MHz	500MHz	667MHz	○ 1 2 3 4 N	7.5×	500MHz	750MHz	IGHz*	○ 1 2 3 4 N	
5.5×	366MHz	550MHz	733MHz	0 1 2 3 4 N ↑	8×	533MHz	800MHz	1.067GHz*	○ 1 2 3 4 N	

C) A /C

· The frequency ratio of some processors shown in the table above may have been locked by the manufacturer. If you are using this kind of processor, setting an extended ratio for the processor (using SW2) will have no effect. The system will instead use its factory default ratio.

The frequency ratio of processors greater than 8x has been locked by the manufacturer and will no longer have the flexibility of using extended ratios. Therefore, the system will use the processor's factory default ratio. • At the time this document was printed, the CPUs marked with asterisk (•) are not yet available. They are included in the

table for reference only.