

\* @rating: rating value for selection (higher is better)  
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\* To avoid rating inflation the following  
\* list should give you a guide as to how  
\* to assign your clocksource a rating  
\* 1-99: Unfit for real use  
\* Only available for bootup and testing purposes.  
\* 100-199: Base level usability.  
\* Functional for real use, but not desired.  
\* 200-299: Good.  
\* A correct and usable clocksource.  
\* 300-399: Desired.  
\* A reasonably fast and accurate clocksource.  
\* 400-499: Perfect  
\* The ideal clocksource. A must-use where  
\* available.

/\* The Jiffies based clocksource is the lowest common  
\* denominator clock source which should function on  
\* all systems. It has the same coarse resolution as  
\* the timer interrupt frequency HZ and it suffers  
\* inaccuracies caused by missed or lost timer  
\* interrupts and the inability for the timer  
\* interrupt hardware to accurately tick at the  
\* requested HZ value. It is also not recommended  
\* for "tick-less" systems.  
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