

TimeInterrupt.h

.begin() Initializes the interrupt with a low precision timing

.begin(NORMAL) Same as **.begin()**

.begin(PRECISION) Initializes the interrupt with high precision timing

.end() Disables the timer interrupt (does not destroy callback list) and restores original register values

.clear() Destroys callback list

.addInterrupt(callback, interval) Adds a callback function to the list that will be indefinitely called every 'interval' milliseconds

.addInterrupt(callback, interval, duration) Adds a callback function to the list that will be called every 'interval' milliseconds for 'duration' milliseconds

.removeInterrupt(callback) Removes every instance of the 'callback' function in the callback list

.getPrecision() Returns the timing precision of **TimeInterrupt**