

TIM6_DAC_IRQHandler



```
graph LR; A[TIM6_DAC_IRQHandler] --> B[tasks_1ms]; B --> C[read_temperatures];
```

The diagram illustrates a sequential flow of three components. The first component, 'TIM6_DAC_IRQHandler', is a white box with a black border. A blue arrow points from its right side to the second component, 'tasks_1ms', which is also a white box with a black border. Another blue arrow points from the right side of 'tasks_1ms' to the third component, 'read_temperatures', which is a gray box with a black border. The flow is linear and proceeds from left to right.

tasks_1ms

read_temperatures