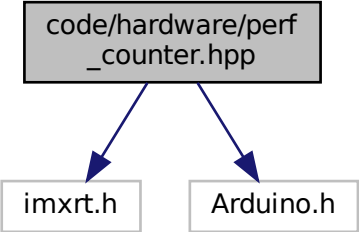


code/hardware/perf
_counter.hpp



```
graph TD; A["code/hardware/perf_counter.hpp"] --> B["imxrt.h"]; A --> C["Arduino.h"];
```

The diagram illustrates a file dependency structure. At the top, a gray rectangular box contains the text 'code/hardware/perf_counter.hpp'. Two blue arrows originate from the bottom edge of this box. The left arrow points to a white rectangular box labeled 'imxrt.h'. The right arrow points to another white rectangular box labeled 'Arduino.h'. This visualizes that the 'perf_counter.hpp' file includes or depends on both 'imxrt.h' and 'Arduino.h'.

imxrt.h

Arduino.h