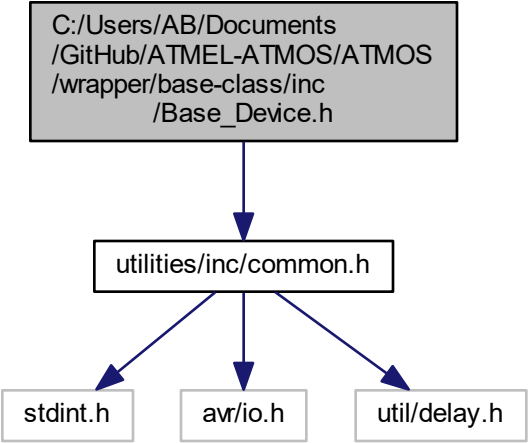


C:/Users/AB/Documents
/GitHub/ATMEL-ATMOS/ATMOS
/wrapper/base-class/inc
/Base_Device.h



```
graph TD; A["C:/Users/AB/Documents  
/GitHub/ATMEL-ATMOS/ATMOS  
/wrapper/base-class/inc  
/Base_Device.h"] --> B["utilities/inc/common.h"]; B --> C["stdint.h"]; B --> D["avr/io.h"]; B --> E["util/delay.h"];
```

The diagram illustrates a file inclusion hierarchy. At the top is a grey box containing the full path to Base_Device.h. A blue arrow points down to a white box containing utilities/inc/common.h. From this box, three blue arrows point down to three separate white boxes: stdint.h, avr/io.h, and util/delay.h.

utilities/inc/common.h

stdint.h

avr/io.h

util/delay.h