

src/devices/uart/queue
/queue.c

```
graph TD; A["src/devices/uart/queue/queue.c"] --> B["queue.h"]; B --> C["lcom/lcf.h"]; B --> D["stdint.h"];
```

The diagram illustrates a file dependency structure. At the top is a gray box containing the file path `src/devices/uart/queue/queue.c`. A blue arrow points from this box down to a white box containing `queue.h`. From the `queue.h` box, two blue arrows branch out downwards to two separate white boxes: `lcom/lcf.h` on the left and `stdint.h` on the right.

queue.h

lcom/lcf.h

stdint.h