```
1
2 #ifndef SPI H
3 #define SPI_H
5 /* FT800 low-level functions */
6 //void SPI_init(void); /* SPI1 init for FT800 */
7 //void SPI_speedup(void);
                              /* Speed Up SPI1 */
8 uint8_t SPI_send(uint8_t data); /* Send char to SPI1 */
9 uint8_t SPI_rec(void); /* Receive char from SPI1 */
10
13
14 void us_delay(uint32_t);
15 void ms_delay(uint32_t);
17 #endif
18
```