

TinyASIIIC_module

```
1 [REDACTED]
2 #include <Wire.h>
3
4 #define MULTIPLIER 1
5 #define AS          10
6 #define BS          8
7 #define IS          2
8 #define AOS         A1
9
```

```
In file included from [REDACTED]\ArduinoData\packages\ATTinyCore\hardware\avr\1.5.2\libraries\Wire\src\Wire.cpp:637:0:
[REDACTED]\ArduinoData\packages\ATTinyCore\hardware\avr\1.5.2\libraries\Wire\src\SoftWire.h: In member function 'void SoftWire::setClock(uint32_t)':
[REDACTED]\ArduinoData\packages\ATTinyCore\hardware\avr\1.5.2\libraries\Wire\src\SoftWire.h:56:26: warning: unused parameter '_clock' [-Wunused-parameter]
void setClock(uint32_t _clock) {
    ^~~~~~
```

```
[REDACTED]\AppData\Local\Temp\ccLJnS60.ltrans0.ltrans.o: In function `setup':
[REDACTED]\Arduino\TinyASIIIC_module\TinyASIIIC_module.ino:22: undefined reference to `TwoWire::begin(int)'
[REDACTED]\Arduino\TinyASIIIC_module\TinyASIIIC_module.ino:23: undefined reference to `TwoWire::onRequest(void (*)())'
collect2.exe: error: ld returned 1 exit status
exit status 1
Error compiling for board ATtiny441/841 (No bootloader).
```

```
17 void doJob() {
18     [REDACTED]
19 }
20
21 void setup() {
22     Wire.begin(2); // IIC Address
23     Wire.onRequest(sendData);
24     attachInterrupt(0, doJob, CHANGE);
25 }
```