



```
// Последнее обновление 2017-05-31 by Phisik
// Основной файл программы
// После загрузки тут остались только вспомогательные функции и обработчики прерываний
```

```
#include <LiquidCrystal.h>
#include <OneWire.h>
```

Error compiling for board Arduino/Genuino Mega or Mega 2560.

```
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::write(unsigned char, unsigned char)'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
c:/program files (x86)/arduino/hardware/tools/avr/bin/./lib/gcc/avr/4.9.2/./../../../../avr/bin/ld.exe: Disabling relaxation: it will not work with multiple definitions
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::write_bytes(unsigned char const*, unsigned int, bool)'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::reset()'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::write_bit(unsigned char)'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::read_bit()'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::read()'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::read_bytes(unsigned char*, unsigned int)'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::select(unsigned char*)'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::skip()'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::depower()'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function `OneWire::write(unsigned char, unsigned char)':
(.text+0x0): multiple definition of `OneWire::reset_search()'
sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here
```



HelloDistiller OneWire.cpp OneWire.h alarm.cpp configuration.h connect.cpp declarations.h display.cpp eeprom.cpp keyboard.cpp loop.cpp mqtt.cpp npg.cpp pins.h process.cpp settings.h setup.cpp valve.cpp variables.cpp

```
// Последнее обновление 2017-05-31 by Phisik
// Основной файл программы
// После загрузки тут остались только вспомогательные функции и обработчики прерываний
```

```
#include <LiquidCrystal.h>
#include <OneWire.h>
```

Error compiling for board Arduino/Genuino Mega or Mega 2560.

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::select(unsigned char\*)'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::skip()'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::depower()'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::reset\_search()'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::OneWire(unsigned char)'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::OneWire(unsigned char)'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::search(unsigned char\*)'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::crc8(unsigned char\*, unsigned char)'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::crc16(unsigned char\*, unsigned int)'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

libraries\OneWire\OneWire.cpp.o (symbol from plugin): In function 'OneWire::write(unsigned char, unsigned char)':

(.text+0x0): multiple definition of 'OneWire::check\_crc16(unsigned char\*, unsigned int, unsigned char\*)'

sketch\OneWire.cpp.o (symbol from plugin):(.text+0x0): first defined here

collect2.exe: error: ld returned 1 exit status

exit status 1

Error compiling for board Arduino/Genuino Mega or Mega 2560.