

Class Documentation

buttonBoard Class Reference

#include <buttonBoard.h>
Inherits **hook**.

Public Member Functions

- **buttonBoard** (byte, byte, byte, byte, byte, byte)
Allocates memory for input and output buffers, sets direction registers on IO pins.
- void **byteWrite** (byte, byte)
Low level access, writes a byte value to the lamp outputs of an individual board.
- byte **byteRead** (byte)
Low level access, reads the inputs of an individual board to a byte value.
- void **setLamp** (byte, boolean)
Sets the state of a lamp output.
- void **setLamp** (boolean)
Sets the state of all lamps.
- boolean **getButton** (byte)
Get the state of a button.
- word **countPressed** ()
Count the total number of buttons being pressed.
- word **countPressed** (byte, byte)
Count the number of buttons being pressed in a range.
- boolean **getLampState** (byte)
Gets the state of a lamp.
- void **update** ()
Force an update of the input and output buffers. This is called automatically if autoUpdate is set to true.
- byte * **getInPtr** ()
Gets a pointer to the input buffer.
- byte * **getOutPtr** ()
Gets a pointer to the output buffer.
- byte **getSize** ()
Gets the size of the input and output buffers. Same as the number of boards.
- void **setInputInvert** (boolean)
Set if the hardware inputs are electrically inverted (default is not inverted). This would normally be called in setup().
- void **setOutputInvert** (boolean)
Set if the hardware outputs are electrically inverted (default is not inverted). This would normally be called in setup().

Public Attributes

- boolean **autoUpdate**

Protected Attributes

- byte * **inBuffer**
- byte * **outBuffer**
- byte **numBoards**
- boolean **inputInvert**
- boolean **outputInvert**

Additional Inherited Members

Constructor & Destructor Documentation

buttonBoard::buttonBoard (byte *data595Pin*, byte *data165Pin*, byte *clockPin*, byte *latch165Pin*, byte *latch595Pin*, byte *numBoards*)

Allocates memory for input and output buffers, sets direction registers on IO pins.

Parameters:

<i>data595Pin</i>	Data out pin, connect to DI on buttonBoard
<i>data165Pin</i>	Data in pin, connect to DO on buttonBoard
<i>clockPin</i>	Clock pin, connect to CLK on buttonBoard
<i>latch165Pin</i>	Input latch pin, connect to ILT on buttonBoard
<i>latch595Pin</i>	Output latch pin, connect to OLT on buttonBoard
<i>numBoards</i>	Number of boards in use

Returns:

Return_Description

Member Function Documentation

byte buttonBoard::byteRead (byte *board*)

Low level access, reads the inputs of an individual board to a byte value.

Parameters:

<i>board</i>	Board number
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Returns:

Byte read from the button inputs (0x00 would be no buttons pressed)

void buttonBoard::byteWrite (byte *board*, byte *val*)

Low level access, writes a byte value to the lamp outputs of an individual board.

Parameters:

<i>board</i>	Board number
<i>val</i>	Byte to be written to the lamp outputs (0xFF would turn the lamps on)

word buttonBoard::countPressed ()

Count the total number of buttons being pressed.

Returns:

Total number of pressed buttons

word buttonBoard::countPressed (byte *offset*, byte *count*)

Count the number of buttons being pressed in a range.

Parameters:

<i>offset</i>	first button in the range
<i>count</i>	number of buttons in the range

Returns:

Number of buttons pressed

boolean buttonBoard::getButton (byte *buttonNumber*)

Get the state of a button.

Parameters:

<i>buttonNumber</i>	Button number
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Returns:

State of the button, true = pressed

byte * buttonBoard::getInPtr ()

Gets a pointer to the input buffer.

Returns:

Pointer to the input buffer

boolean buttonBoard::getLampState (byte *buttonNumber*)

Gets the state of a lamp.

Parameters:

<i>buttonNumber</i>	Button number
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Returns:

State of the lamp true = on

byte * buttonBoard::getOutPtr ()

Gets a pointer to the output buffer.

Returns:

Pointer to the output buffer

byte buttonBoard::getSize ()

Gets the size of the input and output buffers. Same as the number of boards.

Returns:

Number of elements in the buffer

void buttonBoard::setInputInvert (boolean *inputInvert*)

Set if the hardware inputs are electrically inverted (default is not inverted). This would normally be called in setup().

Parameters:

<i>inputInvert</i>	set to true to invert the inputs
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void buttonBoard::setLamp (byte *buttonNumber*, boolean *state*)

Sets the state of a lamp output.

Parameters:

<i>buttonNumber</i>	Button number
<i>state</i>	Lamp state, true = on

void buttonBoard::setLamp (boolean *state*)

Sets the state of all lamps.

Parameters:

<i>state</i>	Lamp state, true = on
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void buttonBoard::setOutputInvert (boolean *outputInvert*)

Set if the hardware outputs are electrically inverted (default is not inverted). This would normally be called in setup().

Parameters:

<i>outputInvert</i>	Set to true to invert the outputs
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void buttonBoard::update ()

Force an update of the input and output buffers. This is called automatically if autoUpdate is set to true.

Member Data Documentation

boolean buttonBoard::autoUpdate

byte* buttonBoard::inBuffer[protected]

boolean buttonBoard::inputInvert[protected]

byte buttonBoard::numBoards[protected]

byte* buttonBoard::outBuffer[protected]

boolean buttonBoard::outputInvert[protected]

The documentation for this class was generated from the following files:

- buttonBoard.h
- buttonBoard.cpp

buttonSelect Class Reference

```
#include <buttonBoard.h>
```

Public Member Functions

- **buttonSelect** (**buttonBoard** *, byte, byte, boolean)
Selector functionality for a group of buttons.
- byte **getState** ()
Gets the current state of the button group.
- void **setState** (byte)
Set the state of the button group.
- boolean **poll** ()
Poll the buttons to see if there was a press. This should be called every 10-50ms.
- boolean **event** ()
Check if there has been a state change event.

Public Attributes

- boolean **defaultState**

Constructor & Destructor Documentation

buttonSelect::buttonSelect (**buttonBoard** * *bb*, byte *offset*, byte *count*, boolean *defaultState*)

Selector functionality for a group of buttons.

Parameters:

<i>bb</i>	Pointer to buttonBoard object
<i>offset</i>	First button number
<i>count</i>	Number of buttons in the group
<i>defaultState</i>	State of the buttons in the reset state, true = on

Member Function Documentation

boolean buttonSelect::event ()

Check if there has been a state change event.

Returns:

True if there has been a state change since the last call to this function

byte buttonSelect::getState ()

Gets the current state of the button group.

Returns:

Current state of the button group, buttonReset = reset state, # = button number in the group

boolean buttonSelect::poll ()

Poll the buttons to see if there was a press. This should be called every 10-50ms.

Returns:

True if there was a state change

void buttonSelect::setState (byte *state*)

Set the state of the button group.

Parameters:

<i>state</i>	'buttonReset' or button number
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Member Data Documentation

boolean buttonSelect::defaultState

The documentation for this class was generated from the following files:

- **buttonBoard.h**
- **buttonBoard.cpp**

buttonToggle Class Reference

```
#include <buttonBoard.h>
```

Public Member Functions

- **buttonToggle** (**buttonBoard** *, byte)
Toggle functionality for an individual button.
 - boolean **getState** ()
Get the state of the toggled button.
 - void **setState** (boolean)
Set the state of the toggled button.
 - boolean **poll** ()
Poll the button to see if there was a press. This should be called every 10-50ms.
 - boolean **event** ()
Check if there has been a state change event.
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Constructor & Destructor Documentation

buttonToggle::buttonToggle (**buttonBoard** * *bb*, byte *buttonNumber*)

Toggle functionality for an individual button.

Parameters:

<i>bb</i>	Pointer to buttonBoard object
<i>buttonNumber</i>	Button number to manage

Member Function Documentation

boolean buttonToggle::event ()

Check if there has been a state change event.

Returns:

True if there has been a state change since the last call

boolean buttonToggle::getState ()

Get the state of the toggled button.

Returns:

State of the button, true = active

boolean buttonToggle::poll ()

Poll the button to see if there was a press. This should be called every 10-50ms.

Returns:

True if there was a state change

void buttonToggle::setState (boolean *state*)

Set the state of the toggled button.

Parameters:

<i>state</i>	State of the button, true = active
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The documentation for this class was generated from the following files:

- **buttonBoard.h**
- **buttonBoard.cpp**

buttonToggleNoLamp Class Reference

```
#include <buttonBoard.h>
```

Public Member Functions

- **buttonToggleNoLamp** (**buttonBoard** *, byte)
 - **buttonToggleNoLamp** (**buttonBoard** *, byte, byte)
 - byte **getState** ()
 - void **setState** (byte)
 - boolean **poll** ()
 - boolean **event** ()
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Constructor & Destructor Documentation

buttonToggleNoLamp::buttonToggleNoLamp (**buttonBoard** * *bb*, byte *buttonNumber*)

buttonToggleNoLamp::buttonToggleNoLamp (**buttonBoard** * *bb*, byte *buttonNumber*, byte *states*)

Member Function Documentation

boolean **buttonToggleNoLamp::event** ()

byte **buttonToggleNoLamp::getState** ()

boolean **buttonToggleNoLamp::poll** ()

void **buttonToggleNoLamp::setState** (byte *state*)

The documentation for this class was generated from the following files:

- **buttonBoard.h**
- **buttonBoard.cpp**

hook Class Reference

#include <hook.h>
Inherited by **buttonBoard**.

Public Member Functions

- **hook** ()
- void **attachHook** (void(*eventHook)(void))
- void **detachHook** ()

Protected Member Functions

- void **callHook** ()

Detailed Description

Utility class providing inheritable methods to implement hooks.

Author:

Keegan Morrow

Version:

1 31.01.2014

Constructor & Destructor Documentation

hook::hook () [*inline*]

Member Function Documentation

void hook::attachHook (void(*) (void) *eventHook*) [*inline*]

Attach the function to be called.

Parameters:

<i>eventHook</i>	Function pointer to the function to be attached. In the form void foo().
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void hook::callHook () [*inline*], [*protected*]

Calles the hooked function if there is one. This should be placed in the function in the inheriting class to call the hook.

void hook::detachHook () [*inline*]

Detach the hook.

The documentation for this class was generated from the following file:

- utility/hook.h

File Documentation

buttonBoard.cpp File Reference

```
#include "buttonBoard.h"
```

buttonBoard.h File Reference

Hardware interface for the **buttonBoard** board with interface helpers.

```
#include "WProgram.h"
#include <inttypes.h>
#include "utility/hook.h"
```

Classes

- class **buttonBoard**
- class **buttonSelect**
- class **buttonToggle**
- class **buttonToggleNoLamp**

Macros

- #define **BUTTONBOARD** 7
 - #define **buttonReset** 0xFF
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Detailed Description

Hardware interface for the **buttonBoard** board with interface helpers.

Author:

Keegan Morrow

Version:

7 08.18.2015

Revision history

Rev 0 - 7/2012 Keegan Morrow

Rev 1 - 8/2012 Keegan Morrow - added comments and example code

Rev 2 - 9/2012 Keegan Morrow - added .event() to **buttonSelect** and **buttonToggle**

Rev 3 - 10/2012 Keegan Morrow - added **buttonToggleNoLamp** class to allow external control of the lamps

Rev 4 - 1/2014 Keegan Morrow - added getSize() and hook utilities to **buttonBoard**

Rev 5 - 8/2014 Keegan Morrow - Bugfix in **buttonSelect::poll()** to fix incorrect return value in **buttonSelect::event()**

Rev 6 - 12/2014 Keegan Morrow - Added setInputInvert() and setOutputInvert() to **buttonBoard**

Rev 7 - 8/2015 Keegan Morrow - Added countPressed()

Macro Definition Documentation

```
#define BUTTONBOARD 7
```

```
#define buttonReset 0xFF
```

utility/hook.h File Reference

Classes

- class `hook`

Macros

- `#define HOOK 1`
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Macro Definition Documentation

`#define HOOK 1`