Arduino Serial Configuration Menu Library

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	Class Index Class List Here are the classes, structs, unions and interfaces with brief descriptions:				
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2 Class Documentation

2.1 SerialConfigMenu Class Reference

Public Member Functions

• SerialConfigMenu ()

Constructor.

• void begin ()

Begin variables: default value for serial speed: 115200.

• void begin (long speed)

Begin using custom speed settings for the serial port.

• void show ()

Show menu empty menu.

• void show (char name)

Show menu: specify a menu name: d -> default, e -> empty.

• void getLine (uint8_t stringIndex)

Get one line of text from the program memory and put it into the buffer.

void printLine (uint8_t line)

Print one line of text on the terminal window.

• void goHome ()

Place the cursor in the beginning of the serial window.

• void clearScreen ()

Clear the serial port window.

```
2.1.1 Constructor & Destructor Documentation
2.1.1.1 SerialConfigMenu::SerialConfigMenu()
Constructor.
      Member Function Documentation
2.1.2.1 void SerialConfigMenu::begin ( )
Begin variables: default value for serial speed: 115200.
2.1.2.2 void SerialConfigMenu::begin (long speed)
Begin using custom speed settings for the serial port.
2.1.2.3 void SerialConfigMenu::clearScreen ( )
Clear the serial port window.
2.1.2.4 void SerialConfigMenu::getLine ( uint8_t stringIndex )
Get one line of text from the program memory and put it into the buffer.
2.1.2.5 void SerialConfigMenu::goHome()
Place the cursor in the beginning of the serial window.
2.1.2.6 void SerialConfigMenu::printLine ( uint8_t line )
Print one line of text on the terminal window.
2.1.2.7 void SerialConfigMenu::show()
Show menu empty menu.
2.1.2.8 void SerialConfigMenu::show (char name)
```

Show menu: specify a menu name: d -> default, e -> empty.