SENSACELL FOR PROCESSING DOCUMENTATION

Class Sensacell

The Sensacell class contains a virtual array representing the Sensacell array which is connected to. Each cell of this array has one sensor value and one color value. The sensors values can only be changed by the Sensacell array. The colors values can be changed by the user and then displayed on the Sensacell array.

Constructor and Description

Constructor and Description

Sensacell(Serial sensaPort)

Initializes a newly created Sensacell object so that it represents the Sensacell array connected to the serial sensaPort.

Method Summary

Method Summary		
Туре	Method and Descrition	
void	moduleDisplay(int moduleAddress)	
	Display on sensacell the values contains in the module number <code>moduleAddress</code> .	
void	fullDisplay()	
	Display on sensacell all the values of the virtual array.	
void	moduleListening(int moduleAddress)	
	Set on the virtual array the sensors values of the module number ${\tt moduleAddress}.$	
void	fullListening()	
	Set on the virtual array all the sensors values of the sensacell array.	
void	Update()	
	Intelligent listening and displaying	
void	setSerial(Serial sensaPort)	
	Set the serial which is connected to the sensacell array.	
void	setProportionnalMode()	
	Set the proportional read mode on sensacell.	
void	setBinaryMode()	
	Set the binary read mode on sensacell.	
int	getAddress(int x, int y)	
	Return the address of the module which contains the cell[x][y].	
int	getSensorValue(int x, int y)	
• .	Return the value of the sensor of the cell[x][y].	
int	getColor(int x, int y)	
:4	Return the color (hexadecimal value) of the cell[x][y].	
void	<pre>setColor(int x, int y, int colorValue) Set the color (hexadecimal value) of the cell[x][y].</pre>	
int	getHeight()	
	Return the height of the virtual array.	
int	getWidth()	
IIIL	get width()	

	Return the width of the virtual array.
void	autoAddressing(String fileName)
	The virtual array is initialized with the sensacell initialization protocol and then the
	configuration is saved on a file named filename.
void	fileAddressing(String fileName)
	The virtual array is initialized with the file named filename.

Example

```
Setup:
import processing.serial.*;
//New object sensacell
 Sensacell sensacell;
   public void setup() {
     //Looking for the availables serials ports
     int sIndex = 0;
      for(int i=0;i<Serial.list().length;i++){</pre>
         if(Serial.list()[i]!=null)
           println(i+" "+Serial.list()[i]);
           sIndex=i;
         }
       }
       //Initializes a newly created Sensacell object connected to the only available serial
       sensacell = new Sensacell(new Serial(this, Serial.list()[0],230400));
       //The virtual array is initialized with the sensacell initialization protocol
       sensacell.autoAddressing("Config.txt");
       //Set the size og the processing windows
       size(sensacell.getWidth()*20,sensacell.getHeight()*20);
       //Display on sensacell the virtual array
       sensacell.fullDisplay();
   }
```