# Infolight manual

Version 1.4



Informative Visible Feedback

# **Table of contents**

Infolight manual	1
Table of contents	2
Introduction	3
Specification	3
Commands	4
Windows USB setup	5
1 - Downloading the USB virtual com-port driver	5
2 - Attach the Infolight to a USB port	5
3 – Install the driver	6
4 – Finding the new virtual COM-port number	7
5 – Advanced users – changing COM port number	9
Linux setup (experimental)	. 11
Testing the Infolight	. 12
Changing light bulbs	. 16
Known issues	. 17
Computer looses the USB device – low power USB ports	. 17
Lost response from Infolight – long USB cable	. 17
Light bulbs not lit	. 17
Infolight resets when light turns on	. 18
Two or more Infolights to one computer is not recommended	. 18

#### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

# Introduction

The Infolight has three lights, red, yellow and green, that can be controlled over a USB connection from a computer.

What to show? - Information hidden in a computer!

It's all up to you - software build results, stock market indicators, weather reports...

# **Specification**

Light bulbs	3 x 6 Volt 300mA with Ba9s socket
USB	Type B connector.
	Virtual Serial Port driver.
	Configurable COM port number, 115200
	bps, 8N1.
CPU	Philips LPC2103 ARM7 60 MHz
Size	~54 x 13,5 x 9,5 cm
Power	USB bus powered ~350mA
	(no external power required)

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

# Commands

Commands to the Infolight are one single character. The received character will be echoed back to the sender as an indication that it was received. *Turning on one light will turn off the others to prevent overloading of the USB power source*.

Command character	Description
G	Turn on green light, turn off all other
Y	Turn on yellow light, turn off all other
R	Turn on red light, turn off all other
g	Turn off green light
у	Turn off yellow light
r	Turn of red light
с	Turn off blinking of yellow light
С	Turn on blinking of yellow light, turn off
	all other
V	Shows software version information
?	Enter software update mode. Remove and
	reconnect USB cable from device if entered
	by mistake. Do not use!
<other character=""></other>	Invalid command, will blink yellow light,
	turn off all other

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

©2006 Factorycode. For further information call us at +46 733 320196 or visit our website at www.factorycode.com

# Windows USB setup

## 1 - Downloading the USB virtual com-port driver

The Infolight contains a CP2102 USB to serial circuit from Silabs. Microsoft approved and verified drivers can be download from their website. As of this writing the link to their download page is:

http://www.silabs.com/tgwWebApp/public/web\_content/products/Microcontrollers/USB/ en/mcu\_vcp.htm

Download and execute the self extracting executable file. Remember the location of the unpacked files, the default location is "C:\SiLabs\MCU\CP210x\Win2K\_XP".

## 2 - Attach the Infolight to a USB port.

We recommend that you connect it to either an empty port directly on a computer or to a self-powered USB hub since the Infolight draws about 350mA of current from the USB cable.\*

Once attached to the USB bus, the Infolight will start to blink yellow indicating that it is connected to power but has not yet received a valid command character.

## About Factorycode

<sup>\*</sup> Self powered USB hubs - https://www.microsoft.com/whdc/system/bus/USB/hubs.mspx

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.



Figure 1 USB cable connected to the back of the Infolight

#### 3 - Install the driver

Once Windows recognizes the new USB device, a wizard will ask you to search for the driver. Select the NO-option, and then point the wizard towards the newly downloaded drivers, see step 1.

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.



#### 4 - Finding the new virtual COM-port number

Figure 2 Open the Control Panel and click on System.

#### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

System Proper	ties				? 🛛
System Re General	store Compu	Autom uter Name	atic Updates Hardwa	are	Remote Advanced
Device Mana Th on pro	ager e Device M your compu perties of a	anager lists al iter. Use the [ ny device.	I the hardware Device Manag	e devices ir jer to chan vice Mana	nstalled ge the ger
Drivers Dri con hor	ver Signing mpatible wit w Windows Driver §	lets you make h Windows. V connects to V gigning	e sure that inst /indows Upda Windows Upd	alled driver ate lets you ate for driv ndows Upd	rs are 1 set up ers. ate
Hardware Pro	ofiles Irdware prof Ferent hardw	iles provide a vare configura	way for you to tions.	) set up and	d store
			Har	dware <u>P</u> rof	files
				Cancel	Apply

Figure 3 Choose the Hardware tab and then Device Manager

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.



Figure 4 Open the Ports (COM & LPT) remember the COMx setting. (COM3 in this example)

### 5 – Advanced users – changing COM port number

For the advanced user, there is the possibility to change the COM port number. This might be needed if you are running old programs that can only handle COM ports with number 1, 2, 3 or 4. Find and double click on the new COM port.

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

CP210x USB to UART Bridge Contro	ıller (COM3)Propert ? 🔀
General Port Settings Driver Details	
<u>B</u> its per second:	115200 👻
<u>D</u> ata bits:	8
Parity:	None
2	
<u>S</u> top bits:	1
<u>F</u> low control:	None
	OK Cancel

Figure 5 Choose the Port Settings Tab and click on Advanced

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

Advanced Settings for COM3			? 🛛
✓ Use FIFO buffers (requires 16550 compatible UART)    Select lower settings to correct connection problems.    Select higher settings for faster performance. <u>R</u> eceive Buffer: Low (1)	High (14)	(14) (16)	OK Cancel Defaults
COM Port Number: COM3			

Figure 6 Choose the wanted COM-port number & click OK.

## Linux setup (experimental)

Support for the USB-to-serial chip CP2102 from Silabs that is used inside the Infolight is shipped with the most recent distributions. Ubuntu Linux has been reported to work out of the box with the Infolight.

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

# **Testing the Infolight**

Open HyperTerminal (Start->All Programs->Accessories->Communications->HyperTerminal) and enter a new name for the connection. Press Ok.

Connection Description	<b>?</b> ×
New Connection	
Enter a name and choose an icon for the connection:	
Name:	
Traffic light test	
<u>l</u> con:	
	>
OK Car	ncel

Select the new COM port. In our example it is COM3 as we noted when we checked the USB serial port number. Press OK.

Connect To	? 🛛					
Refic light test						
Enter details for I	he phone number that you want to dial:					
<u>C</u> ountry/region:	United Kingdom (44) 🛛 🗸 🗸					
Ar <u>e</u> a code:						
Phone number:						
Connect using:	HDAUDIO SoftV92 Data Fax Mode HDAUDIO SoftV92 Data Fax Modem w COM3 COM4 COM2					

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

Choose 115200 Bits per Second, 8 Data bits, None as parity, 1 stopbit and None as flow control. Press OK.

COM3 Properties	? 🗙
Port Settings	
Bits per second: 115200	
Data bits: 8	
Parity: None	
Stop bits: 1	
Elow control: None	
<u>R</u> estore Defaults	
OK Cancel Ap	ply

The HyperTerminal window should appear as below, after a few seconds it should say "Connected" on the bottom status line.

#### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

Contraction of the second seco	ıl							×
File Edit View Call Iransfer Help								_
Connected 0:00:02 Auto detect	Auto detect	SCROLL	CAPS	NUM	Capture	Print echo		 

Press the shift + 'C' key to turn off the blinking. Press shift+'r', i.e. the character 'R' will be sent. Press shift + 'y' to send the 'Y' character. Press shift+'g' to send the 'G' character. Now all the lights in the traffic light should have been lit once.

	0		0	
com3_115200_sing	al_light - HyperTermina			
<u>File E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> rar	nsfer <u>H</u> elp			
D 🖨 💿 🔏 🗆 🖰	) 🖻			
				1
CRYG				
Connected 0:01:56 A	ANSIW 115200 8-N-1	SCROLL CAPS NUM	Capture Print echo	.;

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

©2006 Factorycode. For further information call us at +46 733 320196 or visit our website at www.factorycode.com



Figure 7 The green light is lit after sending the G character

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

# Changing light bulbs

Unplug the USB cable. Turn the plastic top counter-clockwise until it can be removed. Slide the colored plastic lenses upwards and remove them.



Hold the Infolight in an upright position so you do not loose the the spring and copper pin under the light bulb as you remove the light-bulb. Insert a new light bulb. (6 volts, 300mA, Ba9s) Slide down the colored plastic lenses and turn them lightly until they fit the spline which will prevent further rotation. Attach the top plastic and turn it clockwise until fastened.

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

©2006 Factorycode. For further information call us at +46 733 320196 or visit our website at www.factorycode.com

# **Known issues**

## Computer looses the USB device – low power USB ports

The Infolight has probably been connected to a low powered USB connection, such as bus powered USB hubs which should not supply more than 100mA of current. On laptops some of the ports might not be able to deliver enough power and after a while they shut down as an automatic resetable fuse heat up and cause a voltage drop that makes the Infolight hardware malfunction.

Workaround – change the physical USB port the Infolight is connected to a port that can supply more power. Read the computer manual on USB ports (especially on laptops where all USB ports are not equal)

## Lost response from Infolight – long USB cable

There is a huge difference between USB cables on how much current they can deliver. The current consumption (350ma) of the Infolight might be too high for a long and cheap USB cable. That results in a voltage too low for the microcontroller to work correctly, unpredictable behavior might result. Most likely you will get garbage back from the virtual serial port and the Infolight can not be controlled.

Workaround - change USB cables to another brand.

Workaround – Use shorter USB cables. If you still need to place the Infolight a long way from the computer, try connecting the long cable to a self-powered USB-hub (i.e it has an external power supply) and connected the Infolight with a short USB cable.

## Light bulbs not lit

If the light bulb is broken – replace it. See previous chapter.

#### During transportation mechanical parts might come loose.

If the light bulb is not broken, the bayonet holder might not connect power correctly. Attach the USB cable, tell the Infolight to light the malfunctioning light (send it a R,Y or G character). Remove the plastic lenses (see chapter on changing light bulbs). Move, twist and turn the light bulb until it lights up.

Check that the metal bars inside the lamp are tight. If not turn them tight by hand.

The light bulbs turn hot while lit, so be careful.

## About Factorycode

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

## Infolight resets when light turns on

Light bulbs are in fact very complex devices. While the light bulbs draw the rated current once lit, they can act as short circuits until they are warm. A light bulb that consumes 300mA once lit might need several amperes for the first 50 ms; this will overload the internal power supplies. Our experience is that the resistance in a cold light bulb can change considerable between light bulbs from the same production batch. The Infolight is equipped with a preventive algorithm, but this might not help with extreme light bulbs, therefore:

Workaround – change light bulbs.

### Two or more Infolights to one computer is not recommended

All the Infolights share the same unique USB ID, which means that the computer can not distinguish between them. COM ports numbers might change between Infolights every time the computer is reset and the USB enumeration is done in a different order.

Workaround – Use two computers to display two information messages.

### **About Factorycode**

Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.



Factorycode bridges the gap between new software development methods and small embedded systems with innovative products based on our personal interest and research into both fields. Factorycode is located at the Ideon Research Park, in Lund, Sweden, Europe.

©2006 Factorycode. For further information call us at +46 733 320196 or visit our website at www.factorycode.com