

**Plug in** the Counter using the power cable and the adaptor provided.

Have a look at the blue label, this is where the ID of your Counter is located, you'll need this ID at step 2.



### Set up your my.smiirl account

Websers is the fixed matter of the same in surgery or the second	Terrel Manuers Lauke R Regio	Orentigen Mari Parent Chanda es	
ADD & COLAFER	na mana i socor ana por care le casego i acomo analy social		



#### > Go to http://my.smiirl.com

> Login with your Facebook account with the FB log-in button. You can also sign up using the traditional email & password system.

> Start the installation process located at the bottom of the page.

> Enter your object ID & the full address (url) of the Facebook page you want to monitor.



### Connect your Counter to wi-fi



← ⇒ C [] 192.168.1.1

SELECT YOUR WIFI NETWORK	
Smiirl	(81%)
NETGEAR83	(75%)
ZyXEL14814	(72%)
ENTER YOUR WIFI PASSWORD	
Next >	

> Now you need to connect your laptop/smartphone to the Wifi network « SmiirlSetup » broadcasted by your Counter.

> Use your web browser (internet explorer, chrome, firefox, safari...) and go to the url : http://192.168.1.1

> Select your Wifi network and its password.

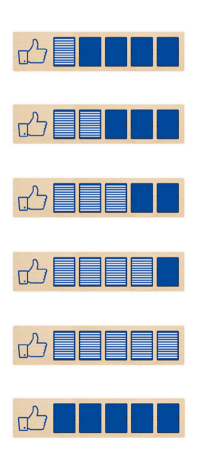
> Click next.

# Voila!

Your Counter is now connected to the Wifi and ready to count your likes!

### Understand your Counter

Sometime your Counter will try to communicate with you. Here is a little dictionary that will help you understand what it's saying.



If the first flap displays stripes: your Counter is broadcasting a Wifi network «SmiirlSetup » > Go to step 2

You are connected to the Wifi broadcasted by your Counter.

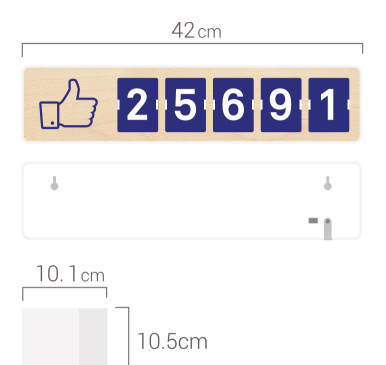
Your Counter is successfully associated to your Wifi network. Good job !

Your Counter has an IP address. Well done !

Your Counter can communicate with Smiirl servers. Perfect !

Your Counter is fully connected to the internet and is missing informations from my.smiirl.com > Go to step 3

## Specification



Electronics	Size and weight	Certifications
Ethernet plug Wi-Fi:802.11bgn(2.54 GHz)	Height: 10.5cm 4.1in Length: 42cm 16.5in Width: 10.1cm 4in	RoHs CE FCC
AC 220V/110V	Weight: 2.1kg 4.3lbs	RMC
Power consumtion: 0.5W		

### Safety warnings

This section contains important information pertaining to the operating instructions of the Smiirl Counter. It also contains information about how to use your device safely. Read this information carefully before using your device.

- Do not dismantle and open your Counter or accessories. Otherwise, the warranty on your Counter and accessories is invalid and the manufacturer is not liable to pay for the damage. Only qualified personnel are allowed to service or repair your device or its battery or accessories. Please contact your vendor for further information.
- Do not put your device in a high-temperature place or use it in a place with flammable gas such as a petrol station.
- The device and charger are not water-resistant. Keep them dry and avoid using your device in a damp environment.
- Protect your device and charger from water or vapour and prevent them from being intentionally or unintentionally soaked or washed in liquid.
- Do not expose your device to dust or corrosive liquids.
- On a stormy day with thunder, do not use your device, to prevent any possible danger caused by lightning.
- If the power cable or charger is damaged, or the plug loosens, stop using the cable and/or charger at once. Otherwise, it may lead to an electric shock, a short circuit of the charger or a fire.
- Avoid dropping your device or charger.
- Make sure to plug the cables properly.

### Certifications

#### FCC SATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

#### FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to

provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in

conjunction with any other antenna or transmitter. End-users and installers must be provided with antenna installation instructions and consider removing the no-collocation statement.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

#### Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **RMC Regulatory Compliance Mark**



#### EUROPEAN REGULATIONS

The product has been designed, tested and manufactured according to the European R&TTE directive 1999/5/EC.

(6

