

## Some information on BLUETOOTH®

Bluetooth® is an industrial specification for wireless personal area networks (WPAN).

It provides a standard, inexpensive and safe method to exchange information between different devices through a safe short-radius radio frequency.

Bluetooth® looks for the devices within a radius of a few dozen metres and if these devices are covered by the signal, it allows them to communicate with one another. These devices can be palm-held devices, mobile phones, personal computers, laptop computers, printers or digital cameras.

Bluetooth® technology does not have infinite resources and therefore can connect only a definite number of devices at the same time. The resources it consumes depends on the technology of the peripheral. For example, an MP3 player uses all the available resources to offer the best sound quality and so often connection to other devices is not possible.

### Advanced Audio Distribution Profile (A2DP)

This profile defines how high quality audio (stereo or mono) can be streamed from one device to another over a Bluetooth® connection. For example, music streamed from a mobile phone to a wireless headset.

### Hands-Free Profile (HFP)

This is commonly used to allow car hands-free kits to communicate with mobile phones in the car. Most bluetooth® headsets implement both Hands-Free Profile and Headset Profile, because of the extra features in HFP for use with a mobile phone. For example: last number redial, call waiting, voice dialing.

### Headset Profile (HSP)

This is the most commonly used profile, providing support for the popular Bluetooth® Headsets to be used with mobile phones. It relies on SCO for minimal controls including the ability to ring, answer a call, hang up and adjust the volume.

### Intercom Profile (ICP)

This is often referred to as the walkie-talkie profile. It is another TCS (Telephone Control protocol Specification) based profile, relying on SCO to carry the audio. It is proposed to allow voice calls between two Bluetooth® capable handsets, over Bluetooth®

## TABLE OF CONTENTS:

Introduction .....	page 3
Important .....	page 4
Package contents ..	page 8
Installing the system.....	page 9
Recharging the device .....	page 9
Preliminary information .....	page 9
Switching on and off .....	page 10
Commands table .....	page 10
Pairing .....	page 18
Adjusting the volume.....	page 20
Using the phone .....	page 21
Using the radio .....	page 22
Special functions.....	page 23
Community mode .....	page 24
Friends' helmets mode .....	page 24
Configurator mode .....	page 26
Warranty .....	page 29
Warranty form .....	page 32

## Introduction

Congratulations on your purchase of the Bluetooth® Suomy Communication System (hereinafter SCS).

The system has been constructed fully respecting the environment, using components and materials without heavy metals (RoHS-free).

The SCS has three components which can be purchased separately:

- start communication system kit
- Bluetooth® system kit (SCS)
- passenger cable kit

The start communication system kit contains the internal helmet circuitry and is required to use the SCS kit. The passenger helmet can also be connected through a cable connection by purchasing another start communication system kit and a passenger cable kit.

This kit is the SCS kit.

The passenger cable kit contains a spiral cable that allows the connection between a helmet with the start communication system kit + SCS kit and another helmet which only has a start communication system kit.

**Warning:** The SCS kit is sold with the right headset deactivated and working in modality MONO. See paragraph “configurator” to change it.

### Possible configurations:

- Driver helmet only: 1 start communication system kit + 1 SCS kit
- Driver helmet + passenger helmet via cable: 2 start communication system kits + 1 SCS kit + 1 passenger cable kit
- Driver helmet + passenger helmet: 2 start communication system kits + 2 SCS kits

The SCS kit is compatible with all Bluetooth® mobile phones for the basic functions (making and answering calls), but compatibility may be limited for more advanced functions. For more information on compatible Bluetooth® phones,

please consult the site [www.suomy.com](http://www.suomy.com). The SCS kit is also compatible with the main GPS navigators and MP3 players with Bluetooth® technology. Any malfunctioning of the SCS kit with navigation systems could be due to updates of the satellite navigator software. Please check these updates on the manufacturers' Internet sites.

The design and manufacture of the communication system are the property of LensLogica S.r.l. The world trademarks and logos of Bluetooth® belong to Bluetooth® SIG Inc. and any use of these by Suomy Spa is authorized.

## 1. Important

Please read this instruction booklet and the instruction booklet of the other kits that you use in conjunction with the SCS kit carefully.

Read the simple rules shown below. Failure to respect these rules may give rise to dangerous situations.

Unauthorized repairs, changes or modifications could result in permanent damage to the equipment and void your warranty and your authority to operate this device under Part 15 of the FCC Rules

# FCC ID XK9SUOMYSCS01

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

Caution: the product must not be used in official or unofficial competitions, circuits, racing tracks and similar.

Caution: the installation of the SCS kit adds a weight of about 60g which is in addition to the weight of the helmet and other accessories.

Caution: in order to respect the Highway Code in force in most countries, the kit is pre-set in mono mode. For stereo, use the software configuration included in the package (please consult the appropriate section of this booklet for its use). Suomy® declines all responsibility in the case of use in stereo where this is not allowed.

Caution: the electronic parts of the SCS kit in the helmet are not waterproof. Avoid the inside of the helmet becoming wet not to risk damaging it. If water were to filter into the inside of the helmet, disconnect the battery and remove it from its housing, then remove the SCS kit and leave it to dry in the air.

Caution: the helmet must never be left within reach of unattended children to avoid serious damage to their health if they access the batteries.

## 1.1 Road safety

The product that you have purchased lets you talk on the phone and with your passenger in complete safety leaving the driver's hands free. However, for your safety and the safety of other road users, please respect the following :

- Do not wear the helmet while recharging
- Do not do the pairing procedure whilst driving
- Do not use the device at a very high volume as it may distract you from driving and prevent you hearing warnings from other vehicles. Adjust the volume to an appropriate level before moving off
- The SCS kit you have purchased does exempt you from respecting the Highway Code. For your safety, do not answer the phone whilst driving and stop before making a call
- Moderate your speed during a conversation (phone or intercom)

## 1.2 General rules

The use of the SCS kit is subject to the respect of all the restrictions and recommendations relative to the use of mobile phones.

- Do not switch on the mobile phone or the SCS kit when their use is prohibited or when it can cause interference or hazardous situations.
- Switch it off whilst refuelling and do not use the SCS kit in service stations.
- Do not use near fuels or chemical products.
- Switch it off in the vicinity of explosive materials.

### 1.3 Appropriate use

Use only as shown in the product information. Do not attempt to take apart, tamper with or modify any part of the SCS kit. Technical assistance may be carried only at the authorized service centres.

The helmet is designed for the safety of the person wearing it. Tampering with it and/or with the SCS kit, as well as invalidating the warranty, can be dangerous.

### 1.4 Accessories and batteries

- Use only the original batteries, battery charger and accessories supplied for your model of device.
- Using different products could be dangerous and invalidates any warranty.
- Please contact your dealer for original accessories.
- Do not use the batteries for purposes other than those for which they are intended.
- Never use a battery charger or batteries that are damaged.
- Never short circuit the battery.
- Danger of fire or explosion: never throw the batteries into a fire and do not expose them to high temperatures!
- Do not dispose of the batteries in domestic refuse. Dispose of the batteries respecting local regulations.

## 1.5 Disposal

In the event of disposing of the SCS kit or part of it, the following indications must be followed:

- The product complies with European Directive 2002/96/EC.
- All the electrical and electronic parts must be disposed of separately, in specific collection points designated by the government or local authorities.
- Do not throw the battery into domestic waste.
- The battery, electrical and electronic components must be dismantled and separated and given to the specific differentiated collection centres authorized for waste recycling.

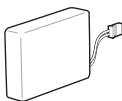
For more detailed information on the disposal of obsolete appliances, please contact your local authorities, the waste disposal service or the store where the product was purchased.

## 2. Package contents

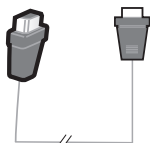
- Suomy Communication System (SCS)
- Rechargeable lithium-ion battery
- 220V AC/5VDC electrical adapter
- USB cable
- Dvd-rom
- Instruction booklet
- Assembly instructions leaflet



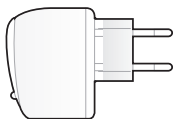
Suomy Communication System SCS



Rechargeable battery



Cable USB



Electrical adapter



Dvd-rom



### 3. Installing the system

Please refer to the leaflet supplied for the installation of the SCS kit or the start communication kit.




### 4. Recharging the device

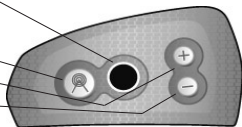
Before using the device for the first time, charge the battery supplied for at least 10 hours in order to keep it in good working order. To keep it efficient, the battery should be completely recharged periodically. Do not recharge the battery whilst wearing the helmet.

- Switch off the communicator
- Connect the adapter to the mains. The red LED will go on
- Insert the USB cable first into the adapter and then into its housing in the helmet. The green LED on the adapter will go on and the LED under the ON button will begin to flash
- When the battery is completely recharged, the red LED on the adapter will become green whilst the LED under the ON button will go off

### 5. Preliminary information

The SCS kit has 4 multifunction buttons:

1. Switch on button in Suomy® red ● (next called "ON" )
2. Radio button 
3. Volume button 
4. Volume button 



Each button is associated with one or more functions depending on the state of the kit. Different functions can also be associated with each button depending on how it is pressed.

In general, different modes are associated with each button:

- Short press: press and release immediately.
- Medium press: press for about 2 seconds until you hear the first tone emitted by the helmet.
- Long press: press for about 4 seconds until you hear the double tone emitted by the helmet.
- Very long press: press for about 8 seconds until you hear the triple tone emitted by the helmet.

## 6. Switching on and off

To switch on the SCS kit, first of all press the ON button (medium press) until the on tone is reproduced.


To switch it off, keep the ON button pressed until you hear the music that tells you the board is switched off. At that point you can release the button.

## 7. Commands table and mode of the SCS kit

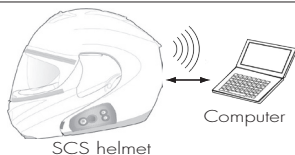
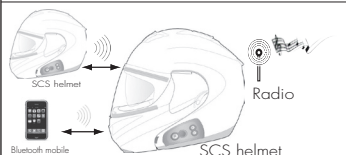
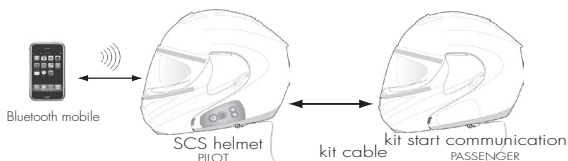
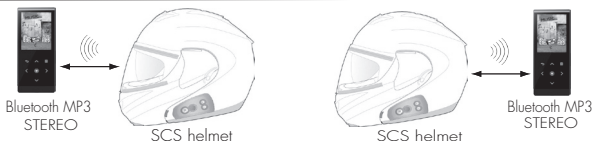
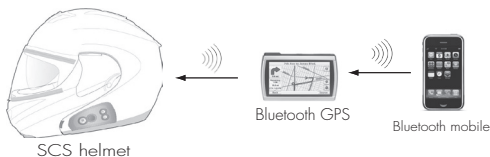
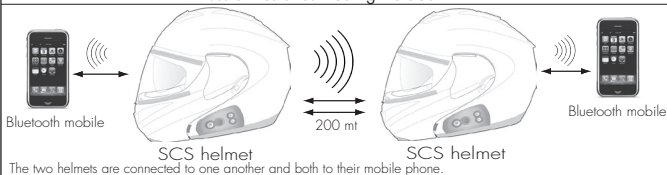
The SCS kit, depending on how it is used, can have different operating functions.

The following tables show in brief the commands that the kit can receive and how to produce them. Please refer to the instructions further below for more details on operating the device.

To enter the pairing mode and the configuration reception mode, switch off the kit and switch it on again following the instructions further below.

- Switching on: press the ON button for 2 seconds (emission of a high-pitched tone)
- Intercom pairing: press the ON button for 4 seconds (emission of a double high-pitched tone)
- Telephone/MP3 pairing: press the ON button for 8 seconds (emission of a triple high-pitched tone)
- Configuration reception: press the ON button and the  button for 4 seconds (double low-pitched tone)

# Possibilities of connecting the SCS kit



Intercom pairing mode										
	short	medium	long	very long	double	+	-	+	-	
	ON	ON	ON	ON	ON	volume	volume	volume	volume	
Master pairing	X									
Pairings reset						X				
Switch off				X						

Telephone pairing										
	short	medium	long	very long	double	+	-	+	-	
	ON	ON	ON	ON	ON	volume	volume	volume	volume	
Pairings reset						X				
Switch off				X						

Configuration reception									
	short	medium	long	very long	double	short ⊕	short ⊖	medium ⊕	medium ⊖
	ON	ON	ON	ON	ON	volume ⊕	volume ⊖	volume ⊕	volume ⊖
Switch off				X					
The system is switched off automatically when the configuration has been received.									

MP3 connected									
	short	medium	long	very long	double	short ⊕	short ⊖	medium ⊕	medium ⊖
	ON	ON	ON	ON	ON	volume ⊕	volume ⊖	volume ⊕	volume ⊖
Activation intercom		X							
Phone connection		X						X	
Increase volume						X			
Lower volume							X		
Mute					X				
Switch off				X					
If a MP3 is connected, radio and phone aren't available									

## No device connected

	short ON	medium ON	long ON	very long ON	double ON	short volume +	short volume -	medium volume +	medium volume -	short Q	medium Q	long Q
Activation intercom		X										
Phone connection		X										
MP3 connection		X							X			
Increase volume						X						
Lower volume							X					
Switch on radio											X	
Switch off radio											X	
Find radio station										X		
Skip next station saved								X				
Skip previous station saved									X			
Save current station		X									X	
Mute					X							
Switch off				X								

Phone connected														
	short	medium	long	very long	double	⊕ short volume	⊖ short volume	⊕ medium volume	⊖ medium volume	⊕ long volume	⊖ long volume	ⓧ short	ⓧ medium	ⓧ long
Activation intercom		X												
Phone disconnection			X								X			
Increase volume						X								
Lower volume							X							
Voice call	X					X								
Last call	X						X							
Answer*	X													
Refuse*		X												
Hang up*	X													
Transfer call*			X											
Switch on radio													X	
Switch off radio													X	
Find station												X		
Skip next station saved								X						
Skip previous station saved									X					
Save current station		X											X	
Mute					X									
Switch off				X										
* available only during a phone call														

## Intercom connected

	short ON	medium ON	long ON	very long ON	double ON	short volume ⊕	short volume ⊖	medium volume ⊕	medium volume ⊖	short Ⓚ	medium Ⓚ	long Ⓚ
Deactivation interphone		X										
Phone connection		X										
MP3 connection		X							X			
Increase volume						X						
Lower volume							X					
Switch on radio											X	
Switch off radio											X	
Find radio station										X		
Skip next station saved								X				
Skip previous station saved									X			
Save current station		X									X	
Mute					X							
Switch off				X								



# Phone connected and intercom active

	short ON	medium ON	long ON	very long ON	double ON	short volume ⊕	short volume ⊖	medium volume ⊕	medium volume ⊖	long volume ⊕	long volume ⊖	short ⓧ	medium ⓧ	long ⓧ
Deactivation intercom		X												
Phone disconnection			X							X				
Increase volume						X								
Lower volume							X							
Voice call	X					X								
Last call	X						X							
Answer*	X													
Refuse*		X												
Hang up*	X													
Transfer call*			X											
Switch on radio													X	
Switch off radio													X	
Find station												X		
Skip next station saved								X						
Skip previous station saved									X					
Save current station		X											X	
Mute					X									
Switch off				X										
*available only during a phone call														

## 8. Pairing with an MP3 player

- The SCS kit has a Bluetooth® A2DP profile, which lets you listen to your music inside the helmet through an MP3 player (with a Bluetooth® communication interface) or a mobile phone (with the same A2DP profile).
- This procedure pairs your Bluetooth® MP3 player with the SCS kit and must be followed the first time you use the MP3 player with the kit.
- The MP3 player will detect the SCS kit as a normal earpiece.


Proceed as follows:

- With the device switched off, press and keep the ON button pressed for 8 seconds (it will emit a triple high-pitched tone) to enter the MP3 pairing mode
- Add a Bluetooth® device to your MP3 player (see player's instruction manual)
- The MP3 player will then display the devices detected, select Suomy-Com (or the name which has been set using the configurator)
- The MP3 player will ask for a password, enter 0000 and press OK
- If the pairing has been completed successfully, you will hear a tone of confirmation

When the MP3 player is paired with the SCS kit, please consult the instruction manual of your MP3 player so that you can listen to your music.

NOTE: some MP3 players do not automatically connect after entering the code 0000.

In this case, proceed in one of the following ways:

- Medium press the ON button and 
- Proceed with connection (as shown in the user's manual of the player) using the Bluetooth® menu of your MP3 player

For more information on the A2DP profile, please visit the site [www.a2dp.info](http://www.a2dp.info).


## 9. Pairing with a Bluetooth® mobile phone

This procedure pairs your Bluetooth® mobile phone with the SCS kit. It must be done the first time you use your phone with the kit that will be detected as a normal earpiece.

Proceed as follows:

- With the device switched off, press the ON button and keep it pressed for 8 seconds (a triple high-pitched tone is emitted) to enter the phone pairing mode
- Add a Bluetooth® device on your phone (see the phone's instruction manual)
- The phone will show the devices detected, select SuomyCom (or the name you set using the configurator)
- The phone will require a password, enter **0000** and press OK
- If the pairing is successful, you will hear a tone of confirmation

NOTE: some phones do not connect automatically after entering the code **0000**. In this case, proceed in one of the following ways:

- Press (medium) the ON button and 
- Proceed with the connection as shown in the user's manual of the phone via the Bluetooth® menu of your phone

## 10. Pairing two helmets

This procedure pairs two SCS kits and activates the intercom function between them. Communication with the intercom function is possible at a maximum distance of 200 metres. This distance depends on the environmental and road conditions.

- Put two helmets with the SCS kits close together
- Set the intercom pairing mode on both the helmets: press the ON button for 4 seconds (emission of a double high-pitched tone)
- Press the ON button (short press) on one of the two helmets
- After a few seconds, a high-pitched tone confirms the pairing and the intercom mode is automatically activated. A low-pitched tone indicates that pairing has failed



If, during the intercom mode, the distance is such between the two helmets that the connection is lost, it will be automatically attempted for the next 2 minutes. If it cannot be reactivated, it will be closed.

A short press on the ON button is enough to reactivate it.

*IMPORTANT: two helmets connection through the passenger cable kit is activated by the helmet with the SCS system installed. With radio switched off make a very long simultaneously pressure on  and ON buttons.*

## 11. Adjusting the volume

You can adjust the volume by a short press of the button  or  (confirmed by a tone in the earpiece).

You can set 6 different levels of volume and each time you press the  button, the volume goes up one step and, vice versa, the  button lowers it. A high-pitched tone is the sign that the maximum level of volume has been reached, whilst a low-pitched tone marks the minimum level.

The next time you switch the helmet on, the last volume setting is automatically restored.

Caution: the volume should not be at settings that are too high because this can distract attention from driving and reduce the possibility of hearing external noises or warning signals from other vehicles.

## 12. Using the phone

### How to answer a phone call.

When the mobile phone that is paired with the helmet receives an incoming call, you will hear warning tones in the helmet (some mobile phones reproduce their own ringing tone directly on the SCS system). Just press the ON button (short press) to answer the call. A medium press of the ON button refuses the call (see tables). If the intercom communication is active, it is temporarily interrupted during the call and then restored automatically.

If you set the phone on automatic answer, then no operation is necessary to answer an incoming call.



To end the call, press the ON button (short press).

### How to make a phone call.

The phone has to be connected to the helmet to make a call.

You can make the phone call as usual using the keypad of your phone.

For some mobile phones (please see the site [www.suomy.com](http://www.suomy.com)), you can also make a phone call in the following two ways:

- last number called: press simultaneously (short press) the ON and  buttons
- voice call: simultaneously press the ON and  buttons;

then follow the instructions of your phone to continue.

**CAUTION:** Respect the Highway Code. Never use your phone when driving. To make a call, stop your bike in a suitable place and start driving again only after ending the call.

### 13. Using the radio






The SCS kit has a high quality FM radio. The radio is operated by the  button next to the ON button.

The possible functions are:



- Switching on and off
- Finding a radio station
- Saving a radio station
- Skipping the next station saved
- Skipping the previous station saved

No device connected												
	short ON	medium ON	long ON	very long ON	double ON	short volume +	short volume -	medium volume +	medium volume -	short 🔊	medium 🔊	long 🔊
Switch on radio											X	
Switch off radio											X	
Find station										X		
Skip next station saved								X				
Skip previous station saved									X			
Save current station		X									X	

There are 10 positions where you can save your favourite radio stations. Proceed as follows to save a station:

- Switch on the radio 
- Press the buttons  or  and choose a position where you can save the new station you have selected
- Look for and tune into the new station pressing the button 
- When you have decided on the station, save it by simultaneously pressing (MEDIUM press) the  and ON buttons; a triple high-pitched tone confirms the station has been saved.

To save a new station, repeat the procedure starting from point 2.

To move from a saved location, press  or  (MEDIUM press) (depending on whether you want to move to the next or previous station saved, a double high-pitched tone and the change of station confirm that the change has been made.

The radio can be activated only when there are no active phone or intercom communications and it is automatically deactivated if either type of communication is made.

IMPORTANT: Each time you turn on the radio the saved locations go back to position number 1.

## 14. Special Functions

Suomy®, has always been attentive to the innovations that technology can offer its clients and has added a number of particularly attractive and interesting functions to its SCS kit.

The COMMUNITY function is the first of these.

In this mode, you can be in contact with other motorcyclists who have the same SCS kit.

The other function is the FRIEND'S HELMET.

With this function, you can define directly from your computer the friends you can connect with when they are within a certain distance (about 200 metres).

## 14.1 Community mode

When this mode is activated, each helmet with the SCS kit is continuously looking for other similar ones to communicate with them.

Proceed as follows to activate the COMMUNITY mode:

- Switch off the SCS kit
- Press (LONG) the ON and  buttons simultaneously and you will hear four high-pitched confirmation tones.

The function is now active and will remain active until the helmet is switched off.

When the helmets are detected, you will hear the welcome message and the communication can be accepted with the ON button.

To refuse it, do not press anything.

## 14.2 Friend's helmet function

A further evolution of the COMMUNITY function is the FRIEND'S HELMET function, which makes it easier to find helmets of friends considered priority.

In the box when you purchased the kit, there is a univocal code (Friend Address) which identifies it. When you enter this code into the special box of the configuration software allows recognizing that specific kit (see software instructions).

This way you can create a list of friends pairing each univocal code with the name of a friend (see software instructions in the CD provided).

The following can be entered in the configuration software of each FRIEND'S HELMET:

- Name of friend's helmet (compulsory)
- Friend Address (compulsory)
- Phone number (optional)

Proceed as follows to activate the FRIEND'S HELMET:

- Press (LONG) the ON and  buttons simultaneously, you will hear four high-pitched tones of confirmation.



The helmet tries cyclically to connect with one of the friends' helmets in the list with an increasingly slower frequency in order to maximize the duration of the batteries. The search places the priority on the first friend's helmet on the list. When connected to one of the friends' helmets it takes priority over the others until the communication is voluntarily interrupted.

If the distance (or the road and environmental conditions) between the two helmets becomes such that communication is interrupted, the kit tries to reconnect automatically for about 3 minutes. In the case of failure, the SCS kit, through a sequence of low- and high-pitched tones, connects through a phone call if this has been authorized through the appropriate box in the configurator (see the software instructions on the CD supplied). This call is made through the Bluetooth® mobile phone if previously connected to the helmet. The phone number is entered through the configuration software.

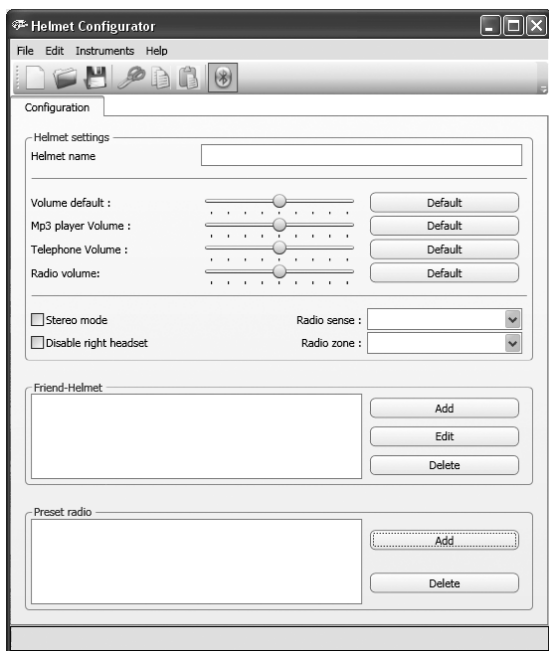
If the helmets meet again, repeat the activation to reconnect.

## 15. Configurator mode

The SCS kit has software for PC Windows to configure all the system's functions easily and simply.

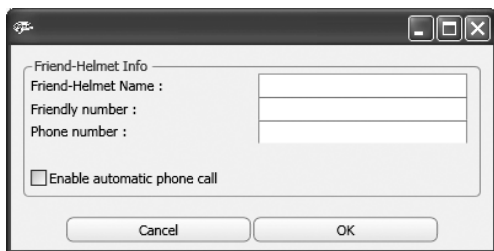
The following are required to use the configurator:

- Pc Windows (Windows XP or higher)
- Bluetooth® peripheral device (if it is not present in the computer, you have to purchase an external Bluetooth peripheral)

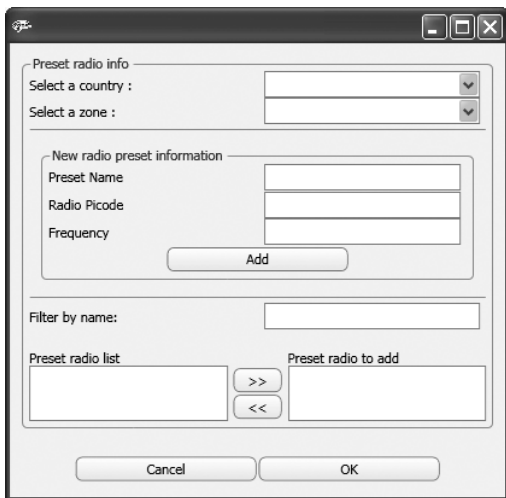


The following options can be set with the configuration software:


- Name of the helmet
- Volume intercom mode
- Volume stereo music mode (A2DP, Bluetooth® MP3 player)
- Volume active phone call mode
- Radio volume
- Stereo mode (caution: the systems is set as default in mono mode to comply with the Highway Code in most countries)
- Deactivation of right earpiece
- Definition of friends' helmets
- Recording welcome message for community mode
- Saving favourite radio stations



CAUTION: After completing the desired configuration, it must first of all be saved on the PC so that you can subsequently edit it. Follow the instructions of the software after it has been installed on the computer.



To save the selected configuration in the SCS kit, follow these instructions:

- switch off the board
- press both the ON and  buttons simultaneously for 5 seconds and until you hear a double low-pitched tone
- select the chosen configuration
- press the button: enter by Bluetooth®
- then select your helmet from the Bluetooth® devices detected
- press the enter button

The first time you do the operation, the computer asks for the Bluetooth® PIN which by default is 0000.

When you hear the switch-off music, this confirms that the configuration has been completed whilst a double low-pitched tone warns of an error. In both cases the helmet is switched off automatically.

**CAUTION:** You can leave the configurator mode at any time, simply by pressing the ON button until the SCS kit is switched off.

## 16. WARRANTY

Please read the general warnings on safety and correct use in this manual and keep the original purchase receipt and warranty form duly completed in full as they must be shown together with the Product to the retailer where you made the purchase for repairs under warranty.

### 16.1 Cover of warranty

Suomy® reserves the right not to repair the Product under warranty if this information is deleted, altered, illegible or the original of the purchase receipt and the warranty form duly completed in full are missing.

This certificate of warranty covers the defects found within 2 (two) years of the date of purchase shown on the receipt. Suomy®, through its distribution organization and after checking the defect, will repair or replace the defective product.

Suomy® will supply all the material and work necessary to remedy the defect reported, with the exception of the limitations shown in the following paragraph "Exclusions and Limitations of liability".

### 16.2 Exclusions and limitations of liability

This warranty only covers defects in materials and manufacturing of the SCS kit. Any other cause outside the defects shown above cannot be included in the warranty such as, by way of example but not exhaustively :

- Defects or damage resulting from the use of product in different conditions from the usual ones shown in this manual.
- Any faults due to improper use or use not envisaged by the user and maintenance instructions for this product.

- Negligence and normal wear of external and internal parts.
- Any damage caused by an accident.
- Any changes or modifications made to the helmet or the system by the user or third parties.
- Variations in colour or damage caused by exposure to harmful chemical products.
- The use of incompatible accessories that are not part of the SCS product range.
- The warranty also does not cover defects of the product deriving from fortuitous events, modifications or adaptations, causes of force majeure or damage deriving from contact with liquids.
- The internal parts of the helmet are not and cannot be waterproofed and any improper exposure to rain, moisture, spilt food or other liquids may damage the electronic devices of the SCS kit, in which case Suomy® cannot be held liable for any such damage.
- This warranty does not include those parts subject to wear and tear such as the rechargeable battery and the cables connecting the different parts of the SCS kit.
- Given that Suomy® does not itself provide the mobile phone system used by mobile phones, Suomy® cannot be held liable for the functioning, availability, coverage, services or range of the said system.
- When the system is used together with accessories or equipment not provided by Suomy®, Suomy® cannot guarantee the correct functioning of the association of the product/peripheral, nor will it accept claims for repair or replacement under guarantee if the product is used in such a way.
- Suomy® is not responsible if the product reveals limited function due to the operating system of mobile phones or other accessories or equipment not provided by Suomy®.
- Tampering with the internal electronic board or other parts of the SCS kit will invalidate the warranty.
- This warranty does not cover the specific subjective situations arising from dynamic use of the helmet, such as problems of comfort whilst driving, aerodynamic hissing or background noise.

- In no case can Suomy® be held liable for accidental or consequential damage (including, without any limitation, personal injuries) due to failure to comply with the obligations deriving from this warranty on Suomy® products.

### 16.3 Validity of the warranty

This warranty is valid if, on purchase, together with the original purchase receipt, the attached registration form is duly completed and kept by the purchaser, showing:

1. The name of the product.
2. The name and stamp of the authorized dealer.
3. The date on which the product was purchased.
4. The name and address of the purchaser.

Suomy® reserves the right not to carry out the repair under warranty if this information is deleted, modified, illegible or the purchase receipt is missing.

## WARRANTY FORM

Buyer's information

Name

.....

Surname

.....

Address

.....

Telephone

.....

E-mail

.....

Dealer reference

.....

Date of purchase

.....

