GS-911wifi Diagnostic tool for BMW motorcycles

THANK YOU FOR BUYING A GS-911wifi. Now let's register and configure it to get started!

Introduction

The CS-911wifi is the second generation of the CS-911 tool, and uses WiFi to connect to your phone, tablet or computer. Emergency and cloud functionality is supported on iOS, Android, Mac and other platforms.





Ready-to-start checklist

To register and configure your GS-911wifi device, ensure you have the following:

The CS-911wifi device, connected to your PC or Mac using the supplied USB cable.

- An internet connection on your Mac or PC.
- The GS-911 wifi Utility application downloaded, installed and running. (See step 2)



Download the GS-911wifi PC/ **Mac Utility**

Go to hexcode and proceed to the DOWNLOADS page. Download and install the GS-911 wifi Utility for Mac or Windows.

This utility can register your device, update your device and configure the WiFi connection used by your device.

We also have GS-911wifi Launcher apps for iOS and Android on the iTunes App store and Google Play store. You can find the mobile app by searching for "GS-911wifi".

Register your GS-911wifi

The life of every GS-911wifi device starts with registration. This activates your device, and requires an internet connection on your PC or Mac.

STEP 1:

After you have installed the GS-911 wifi Utility, open this application. Now connect your GS-911wifi device to any open USB port. This will power your GS-911wifi device and the utility app should detect it shortly, displaying its serial number. Click the [device registration] button. This opens the registration page in your browser.

STEP 2:

Submit your full name and email address. These details are required for support and warranty purposes. Please ensure you use a valid email address, as a confirmation email will be sent to complete the process.

STEP 3:

Check your email inbox - once you receive your GS-911wifi registration email, click on the validation link in the body of the email.

Note: It may take several minutes to an hour to receive the registration email. This is out of our control and depends on your email server and Spam settings. If you have still not received the email after waiting one hour, please check your spam folder and settings. Re-attempt the registration process and check that your email address is correct.

See the screenshot below for easy reference.





Configure your GS-911wifi

Make sure your GS-911 is connected to an open USB port on your PC or Mac. On the GS-911wifi Utility app window, expand the [Configure WiFi] section.

Click the (1) [Scan for networks] button. It will list all the (2) WiFi networks that have been found in the range of your GS-911wifi device. Select your network SSID and enter the (3) WiFi network password, then click the (4) [Connect to network] button to join this network. The top section of the GS-911 wifi Utility will show the WiFi network to which your device is connected.

(5) Note: The devices detected on WiFi section, shown below, will display the serial and IP numbers of all connected GS-911wifi devices. Click the [Refresh device list] button to see an updated list. Then select the device and open the browser.

See the screenshot below for easy reference.

00	CS-911wifi	V1407.4
Device connected to U	JSB	
Serial Number	GS0 000 097	Show device details
IP Address	192.168.7.167	Open browser for this device
WiFi network	My_Bike_Workshop	
	Check for updates	Device registration
▼Configure WiFi	My_Bike_Worksh	op
Select Network	Home_Wifi	2 Scan for networks 1
Network passwo	ord •••••	3 Connect to network 4
	Show passwor	rd WiFi Tests
Devices detected on V	ViFi	
GS0 000 047 :	192.168.7.128	Refresh device list
CS0 000 097 : :	192.168.7.167	
Identify (beep) device	Open browser for selected device
	Help	0



GS-911 Windows PC application

Using iOS and Android devices

A: Hold the GS-911wifi as shown and twist the connector ring completely to the left.

B: Align the bike's diagnostic connector, ensuring the red tab is at the bottom, and insert.

C: After insertion, twist the connector ring as far right as possible to lock it in place.

of MAC, iOS and Android.





GS-911 is a Windows PC-based diagnostic tool for BMW motorcycles. The GS-911 Windows PC application provides the complete set of service functions. Use the CS-911 Downloader utility to download and install the latest CS-911 Windows PC software.

NOTE: Some service functionality is available on the HEX Cloud. This is an ever-growing sub-set of the full service functionality offered in the Windows PC application. Please see the function chart for the latest functionality.



Power/status LED

USB socket

The GS-911wifi



1. Search for GS-911wifi on Google Play or the iTunes App Store and install. 2. Ensure your mobile device and GS-911 wifi are on the same WiFi network. 3. Use the GS-911wifi Launcher app and start browsing your bike.

WHEN YOU ARE OFF THE BEATEN TRACK:

1. Switch your CS-911wifi interface to D2D mode.

2. Connect your mobile device to the WiFi network starting with "GS911". 3. Use the GS-911wifi Launcher app and start browsing your bike.







The flashing lights



Functionality modes and updates

Explore your GS-911wifi

Carry out an AutoScan with your GS-911wifi as a first diagnostic task.

Cloud functionality

Most service functionality is available in the cloud functionality



Service functionality includes the ability to reset service reminders, output tests, calibrations, ABS bleed tests, clear and relearn adaptations and much more. Available with the GS-911 Windows PC application.



-

Cloud functionality is introduced in a staged manner, aiming to provide the same service functionality that is found within the Windows PC application, on any platform (Mac, Linux, iOS, & Android).

Emergency functionality is embedded into the GS-911 wifi unit. It allows the user to view the ECU information, read and clear fault codes on all control units, as well as view real-time sensor values for all engine control units.

Software updates are performed via the internet and include regular functionality, new motorcycle models and latest fault code database updates.

Functionality and infrastructure

WiFi device-to-device (D2D) status LED





Check out the collection of motorcycle performance chips & programmers we offer.

GS-911[™] Diagnostic Tool for BMW Motorcycles

Introduction

Motorcycles are becoming increasingly complex with each new model. Few are more complex than your BMW motorcycle. Various separate electronic control units that control just about everything and no old-fashioned fuses. These control units continuously test themselves, and have the ability to let you know exactly what problems they identify, whether within themselves, their surrounding sensors or their outputs.

Isn't it about time there was a tool that you could plug into your BMW motorcycle that would help you pinpoint almost any problem? Whether you're at home in your garage, doing a pre-trip inspection or in the middle of a roundthe-world adventure, just wanting to get back on the road.

GS-911 is a Diagnostic Tool for BMW Motorcycles – with functionality to read and clear fault codes, view real-time values (sensors and outputs), basic service functionality and the ability to run on most mobile phones. This is the ideal portable tool that should be in everyone's toolkit, on every trip!

Supported Motorcycles

R-Series:

RnineT

HP2 Enduro, HP2 Megamoto, R1200GS, R1200GS Adventure, R1200RT, R1200R R1200ST, R1200S, R1200S HP2 R1200C, R1200CL R1150GS, R1150GS Adventure, R1150RT, R1150R, R1150RS R1100S R850C*, R850R*, R850RT*

K-Series:

K1300R, K1300S, K1300GT K1200GT, K1200R, K1200R Sport, K1200S, K1200LT, K1200GT (non-CAN), K1200RS

F-Series:

F800GS, F800GS Adventure F800S, F800ST, F800R

C-Series:

C1, C1-200 C600Sport, C650GT

G-Series:

G650 XChallenge, G650 XCounty, G650 XMoto G650GS, G650GS Sertão G450X

S-Series: S1000RR viewing real-time (live) engine data etc.) can be used on an unlimited number of motorcycles, irrespective of whether a GS-911 is an enthusiast or a professional unit!

Systems Covered

- Engine controller (BMS-K, BMS-KP, BMS-KP2, BMS-C, BMS-CII, BMS-E, MA2.4, KMSK)
- ABS (ABS-II, ABS-N, Integral-ABS, Integral-ABS-CAN, Integral-ABS2- CAN, ABS8M, ABS8MOC, ABS9M)
- Central Vehicle Electronics (ZFE)
- Instrument cluster (Kombi)
- Anti-Theft Alarm (DWA)
- Tyre Pressure Control (RDC)
- Radio



What does it do?

GS-911 is a unique software and hardware combination that allows the BMW enthusiast to communicate with the control modules in a safe and controlled manner. In the true spirit of adventure associated with these motorcycles, the tool is also available with a Bluetooth interface, allowing you to use its emergency functionality with most modern mobile phones no need to carry a bulky laptop on your trip. Essentially the GS-911 shows the fault codes and their text descriptions, along with hardware and software versions, as well as other manufacturer related data. It also allows you to view realtime (live) data from ALL engine controllers, as well as clear fault codes once a repair has been affected.

Advanced service and maintenance functionality includes resetting of service interval reminders, functional (output) tests and adaptation resets. The robust, light and compact design of the unit makes it extremely easy to carry as a field tool which requires no external electrical supply.

S1000RR HP4

* Some models require a GS-911 3-pin Interface.

Updating your GS-911

Functionality is updated by downloading and installing the latest client software. If a firmware update of the GS-911 device is required, this will be done automatically once you have the GS-911 device plugged in and run the updated GS-911 Windows software. Thus it is completely field updateable and does NOT have to be returned to us (or our resellers) for firmware upgrades etc.

Enthusiast interfaces can easily be upgraded to professional versions via the internet.

Professional vs Enthusiast

The enthusiast and professional versions have identical functionality with the exception that the enthusiast version limits the service functionality to a maximum of 10 motorcycles (using the motorcycle's VIN). Emergency functionality (reading/clearing fault codes,



GS-911[™] Diagnostic Tool for BMW Motorcycles

Choosing a GS-911

Deciding on a GS-911 version might initially seem like a complex decision, but with an easy online upgrade to a professional license, the choice is primarily between the USB and USB+Bluetooth versions once you have decided your role as user.

There is no difference in functionality between similarly licensed USB and USB+Bluetooth versions - except of course for the obvious difference in Bluetooth functionality which allows the device to connect with Bluetooth enabled mobile devices, laptops and PC's.

The USB+Bluetooth version is the obvious choice to be used for "on the road" diagnostics since it can easily be paired with portable Bluetooth devices such as mobile phones and laptops.

The Enthusiast/Professional differences only affect the PC/Laptop software, as the Service & Maintenance functionality is added ONLY to the PC/Laptop software.





File Tools Help		기지
> Home > 5 Series > 51000RR > Functions		_
Navigation	Output tests	-1
Select a function to perform.		
4	Fan test Start Test	-
	A successful to the first state of the state of the state of the based and	
ECU Info	A successful test will cycle the fan intermittently. This will clearly be heard and the fan status should also change	
Read fault codes		
Clear fault codes		
Realtime values	Tank venting valve test Start Test	
Output tests	This function is only emilable for UE models. A supported text will enable in an	
Adaptations	Inis function is only available for US models. A successful test will result in an audible switching being heard as the tank venting valve is actuated.	
RPM Limiter		
•	Secondary air valve test Start Test	
	A suspense of disease will surply the units intermittentia. This should be based sudibly	
	A successful test will cycle the valve intermittently. This should be heard audibly.	
	Electric fuel pump test Start Test	
	A successful test will cycle the pump intermittently. This will clearly be heard	
	and the status should also change.	
	Inlactor d tast	
	Injector 1 test Start lest	-
	VBAT: 12.43V VIGN: 12.40V	• .
2 65-911 1303.3 File Tools Help		
Tis-911 1303.3 File Tools Help > <u>Home</u> > <u>ESeries</u> > <u>F80065</u> > <u>Special functions</u>		
File Tools Help Navigation	Service Reminder	
File Tools Help Home > Eseries > E80055 > Special functions Navigation	Service Reminder	
Tions Help Home > Eseries > E80005 > Special functions Navigation	Service Reminder	
File Tools Help Home > E Series > E80055 > Special functions Navigation Set motorcycle date	Service Reminder	
ISS-911 130003 File Tools Help > Home > Eseries > F800055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder	
File Tools Help > Home > E Series > E800GS > Soscial functions Navigation Set motorcycle date Service reminder	Service Reminder	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Service Reminder Refresh Current motorcycle information Odometer reading: 3110 km	
File Tools Help > Home > Escrites > E800005 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Refresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder (Service Reminder Fefresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Next service due on 10000 km (which ever comes first): 12 November 2014	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Febresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Next service due on 10000 km (which ever comes first): 12 November 2014	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Fefresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Next service due on 10000 km (which ever comes first): 12 November 2014 Note: Your computer's date and time will be used to set the cluster date.	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Febresh Current motorcycle information Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Most service due on 10000 km (which ever comes first): 12 November 2014 Note: Your computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly.	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set_motorcycle_date Service_reminder (Service Reminder Service Reminder Fefresh Current motorcycle information Cudometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to defaults	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set matorcycle date Service reminder	Service Reminder Febresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Next service due on i 10000 km (which ever comes first): 12 November 2014 Note: Your computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to defaults (365 days / 10000 km)	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder (Service Reminder Fefresh Current motorcycle information Cdometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Mext service due on 10000 km (which ever computer's date and time will be used to set the cluster date. Mease ensure that the computer date is set correctly. Reset service reminder to defaults (365 days / 10000 km)	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set matorcycle date Service reminder	Service Reminder Fefresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Next service due on 10000 km (which ever comes first): 12 November 2014 Note: Your computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to def aults (365 days / 10000 km) Choose custom date / mileage	
Fle Tools Help > Hame > E Series > E80055 > Soscial functions Navigation Set motorcycle date Service reminder	Service Reminder Fefresh Current motorcycle information Current motorcycle information Cdometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Motor due on 10000 km (which ever comes first): 12 November 2014 Note: Your computer's date and time will be used to set the cluster date. Reset service reminder to defaults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Service Reminder Refresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Next service due on in 10000 km (which ever computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to defaults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the cluster date.	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder ()	Service Reminder Service Reminder Refresh Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Next service due on 10000 km (which ever computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to defaults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the cluster display.	
File Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Service Reminder Fafresh Current motorcycle information Current motorcycle information Odometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Next service due on 10000 km (which ever computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to def aults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the custer display.	
Fle Tools Help > Home > E Series > E80055 > Special functions Navigation Set motorcycle date Service reminder	Service Reminder Service Reminder Current motorcycle information Current motorcycle information Current motorcycle information Codometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Next service due on 10000 km (which ever computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to def aults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the cluster daplay.	
Fie Tools Help > Home > ElSeries > E80055 > Special functions Navigation Set matorcycle date Service reminder	Service Reminder Formation Current motorcycle information Reset service reminder to def aults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the custor display.	
I I I I I I I I I I I I I I I I I I I	Service Reminder Fefresh Current motorsyste information Odometer reading: 3110 km Motorsyste date: 03 July 2014 Most service due on i 10000 km (which ever computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to defaults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the duster display.	
In the second se	Service Reminder Service Reminder Febres Current motorcycle information Cdometer reading: 3110 km Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Motorcycle date: 03 July 2014 Motorcycle date: 010000 km (which ever comes First): 12 November 2014 Note: Your computer's date and time will be used to set the cluster date. Please ensure that the computer date is set correctly. Reset service reminder to defaults (365 days / 10000 km) Choose custom date / mileage After changing the service reminder, cycle the ignition to update the duster display. VEAT: 12.357 VIGN: 12.257	

GS-911 3-pin INTERFACE

Your maintenance companion for older BMW motorcycles.



Quick Start Guide

Register to unlock your device

- **Step 1.** Download the *GS-911downloader*, from the *Downloads* page on our website, This is a Windows PC based application that ONLY runs on a Windows PC.
- **Step 2.** Once downloaded, run the *GS-911downloader*. The downloader will instruct you when to connect your GS-911 *3-pin INTERFACE* to the PC, after which it will connect to the server to determine which versions are available for download. A browser window will be opened and list the GS-911 *3-pin INTERFACE* details and appropriate download links.
- **Step 3.** If your GS-911 *3-pin INTERFACE* has not yet been registered typical for a new interface the server will initiate the registration page as a first step, prior to listing your downloadable links.
- **Step 4.** From the browser window that the *GS-911downloader* opened, download and install any of the PC versions available to you. Note: the GS-911 3-pin *INTERFACE* functionality is only available on PC versions of the *GS-911 Application*.
- **Step 5.** Once installed, run the *GS-911 Application*, by default the *Setup* window will open, or you can find it under *Tools* in the menu bar. Make sure you have USB selected and then click *Test Interface*. This will test the interface, and report the serial number, firmware version, battery voltage of the motorcycle (if connected to motorcycle) etc.
- **Done!** Congratulations! Your GS-911 *3-pin INTERFACE* is now ready to use.



Diagnostic Tool for BMW Motorcycles



Quick Start Guide

Register to unlock your device



- **Step 1.** Do NOT plug in your GS-911 interface into the PC or laptop USB port until instructed to do so.
- **Step 2.** Download the *GS-911downloader*, from the *Downloads* page on our website. This is a Windows PC based application that ONLY runs on a Windows PC.
- **Step 3.** Once downloaded, run the *GS-911downloader*. The downloader will instruct you when to connect your GS-911 interface to the PC, after which it will connect to the server to determine which versions are available for download. A browser window will be opened and list the GS-911 interface details and appropriate download links.
- **Step 4.** If your GS-911 interface has not yet been registered typical for a new interface the server will initiate the registration page as a first step, prior to listing your downloadable links.
- **Step 5.** From the browser window that the *GS-911downloader* opened, download and install any of the PC versions available to you.
- **Step 6.** Once installed, run the *GS-911 Application*, by default the *Setup* window will open, or you can find it under *Tools* in the menu bar. Make sure you have USB selected and then click *Test interface*. This will test the interface, and report the serial number, firmware version, battery voltage of the motorcycle (if connected to a motorcycle) etc. A firmware update may be required.
- **Done!** Congratulations! Your GS-911 interface is now ready to use.