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# Sapphire V2SC Wi-Fi Setup

#### **Procedure Manual**

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### 1 - Introduction

#### Purpose

The purpose of this document is to cover how the GemOne servers are set up and how to set up Wi-Fi on Sapphire V2SC modules. It will also cover the security aspect and how GemOne details can be whitelisted. This will allow devices to send data to the GemOne server using Wi-Fi.

#### **General Information**

GemOne supplies a telematics device called Sapphire. This device is installed onto industrial equipment such as forklifts and it will capture checklist information, control driver access, measure utilization, and to report impacts.

No personal information such as the operator's name is transmitted from the device to the server and it only contains a code. This code is a translated version of their access information (PIN or RFID card) and is stored in the GemOne database. It links up to the operator's name. Apart from website users and their email addresses and their encrypted passwords, nothing personal is stored on the GemOne database.

Communication is typically via 4G but all devices have the option of using Wi-Fi. Regardless of the connection type, all devices communicate to the GemOne server using TLS 1.2.

#### Hardware Information

GemOne sapphire devices utilizes Android 9.0 and is configured specifically to connect to the GemOne server. Devices are also "hardened" using private APNs, and having root access turned off to prevent any unauthorized access.

#### **Portal Access**

Although the V2SC device can be configured to use Wi-Fi, no additional servers need to be set up locally. Access to the portal is done through a web portal, https://sapphire.gemonecorp.com/login and it is hosted by GemOne.

Contact GemOne through <u>techservice@gemone.com</u> | <u>support\_apac@gemone.com</u> | <u>support\_emea@gemone.com</u> (depending on your region) if accounts to the portal are required. Accounts are set up using email addresses.

## 2 - Wi-Fi Information

#### **Communication from Device to Portal**

The Sapphire communicates to the portal using **TCP** over **mservice-prod.ge-monitoring.com** over port **5571**. There is two way communication between the portal and the device.

Some examples include:

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- Sending driver lists, override lists, and checklists from portal to device.
- Sending configuration messages from portal to device.
- Sending data captured by the device to the portal (checklists, impacts, session information).

#### **Firewall Information**

IP/Domain:	mservice-prod.ge-monitoring.com
Port:	5571
Туре:	TCP

#### Wi-Fi Information

Wi-Fi must be set up locally at the device and the supported types are below.

Supported Types: 802.11a/b/g/n/ac WPA / WPA2, WEP 64-bit, and 128-bit encryption 2.4GHz & 5GHz

#### **MAC Address**

The MAC address can be found locally on the device. See page 8 for steps on how to check the MAC address.

Contact GemOne if additional information is required.

# 3 - Setting up Wi-Fi

#### **Turning On the Equipment**

Turn the key from OFF position to ON position and wait for the Sapphire module to power on. This will take 25 seconds to boot up completely. It will cycle between Sapphire, Android, and the Sapphire login screen.



Turn the key to the accessories position for internal combustion equipment. Do not attempt to start the equipment without

logging into the Sapphire module.

Once powered on, the Sapphire Logo will appear on the screen.

It will say TOUCH SCREEN TO START on the display.

Touch the display to bring up the keypad.



#### Exit Code

- Once the keypad comes up, quickly press the home button on the right hand of the screen twice and then enter 7278896 under Driver followed by ENTER.
- 2. The Sapphire app will minimise and go to the Android OS.
- If the screen appears to be blank, press the red power button on the top left twice and then the Android home screen will appear.





#### **Configuring Wi-Fi**

1. Drag the screen from the bottom towards to top to bring up the menu.

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3. Select Network & internet.

5. Available Wi-Fi networks will now appear. Select the network that the Sapphire module will connect to. 2. Select settings.



4. Enable Wi-Fi by toggling the grey bar and then go into Wi-Fi.



6. Enter the password and then press submit.



 Once connected, it will say connected and there will be a Wi-Fi symbol on the top right corner.









#### **Connection Test**

1. Press the home button to go back to the Sapphire application.



3. Set the login type to Technician, press the number 9 and press enter.

A count down should start, let it count until it stops.

It will deny you within 60 seconds if the Wi-Fi connection is valid.

2. Touch the screen to bring up the keypad.









If the modules needs to remain connected to the cellular plan, please disconnect your Wi-Fi





### 4 - MAC Address

 Once the keypad comes up, quickly press the home button on the right hand of the screen twice and then enter 7278896 under Driver followed by ENTER.



4. Drag the screen from the bottom towards to top to bring up the menu.



6. Scroll to the bottom and then go to About Tablet.



- 2. The Sapphire app will minimise and go to the Android OS.
- If the screen appears to be blank, press the red power button on the top left twice and then the Android home screen will appear.



5. Select settings.



7. Scroll down and then the Wi-FI MAC adress will be populated.





### 5 - Support

In case of issues, questions or feedback, feel free to contact our support team.



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