

## Vehicle Wake Up

The InControl Remote system will enter a low power mode, 96 hours after the last engine stop. This is to conserve vehicle battery life.

If your vehicle is parked for an extended period, for example, you are on vacation, or away on a business trip, then you can use the **Vehicle Wake Up** on the app. This feature will wake up the InControl Remote system on the selected date. Any date within a 30 day period can be chosen.

Once **Vehicle Wake Up** is set, the InControl Remote system will enter the low power mode after 60 hours. Battery power is then reserved for the wake up.

**Note:** The **Vehicle Wake Up** feature cannot be set once the InControl Remote system has shut down.

## INCONTROL SECURE

In the event of your vehicle being moved illegally, the Stolen Vehicle Monitoring Centre immediately alerts you and liaises with the police to pinpoint the exact location of your vehicle. Alternatively, use the **Land Rover InControl Remote** app, or the phone number on the InControl website, to contact the Stolen Vehicle Monitoring Centre.

InControl Secure uses tracking technology which activates automatically in the event of:

- Attempted tampering with the vehicle.
- The vehicle being moved with the ignition switched off (e.g., towed away).
- The vehicle alarm sounding for more than 30 seconds.
- Attempted GSM (Global System for Mobile communication) jamming.

- Disconnecting the GSM antenna.
- Disconnecting the GNSS (Global Navigation Satellite System) antenna.
- Disconnecting the vehicle's battery.

When the vehicle is being transported, serviced or repaired, **Transport Mode** or **Service Mode** must be enabled. This can be done by using the **Land Rover InControl Remote** app, or via the InControl website. This prevents automatic theft alerts being raised while the vehicle is being serviced.

**Note:** When set, *Transport Mode* or *Service Mode* should be updated every 10 hours, or more frequently, if required.

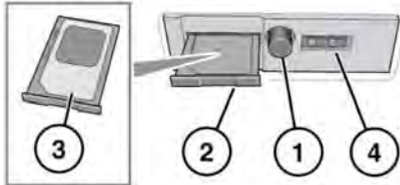
## INCONTROL WI-FI

InControl Wi-Fi Hotspot allows in-car connection to the internet using a 3G connection. It utilises the roof mounted antenna, increasing the reliability of continuous 3G connection while on the move. Better data connection strength is achieved, compared to a smartphone in the vehicle, as the metal structure of the vehicle restricts data reception.

**Note:** This feature requires the *InControl Remote Essentials App*. See **215**, **INCONTROL PROTECT**.

A 3G Data only SIM card, sometimes called an Internet only SIM or Mobile broadband SIM, must be inserted into the SIM card holder. The SIM card reader utilizes a 'Mini-SIM' interface. If your SIM card is a different size, for example, 'Micro-SIM', an adaptor or replacement SIM card will be required.

**Note:** If your SIM card has previously been used, and a Personal Identification Number (PIN) has been set, remove the PIN before using the SIM card in the vehicle.



E1175712

The SIM card holder is located under the driver's side of the fascia.

1. Press the button to release the SIM card holder.
2. Remove the holder from the SIM slot.
3. Insert the SIM card into the holder and reinsert the holder into the SIM slot. Gently push it back to fully close.
4. The USB port is for service use only.

**!** Make sure the SIM card is located correctly in the card holder. Failure to do so may damage the SIM card or SIM card reader.

## Wi-Fi settings

InControl Wi-Fi can be switched on/off using the Touch screen. From the **Home menu** screen, navigate to the **Extra features** menu screen/s, then select **WiFi Hotspot**. See the Touch screen section of this handbook for more information.

The **WiFi Hotspot** screen will display the Wi-Fi network ID and password. It also allows you to adjust basic system settings. More advanced settings, including changing your security password and Access Point Name (APN) configuration, can be carried out by accessing the **Wi-Fi Hotspot Router** menu on your mobile device.

To access the **Wi-Fi Hotspot Router** menu:

- From the **WiFi Hotspot** screen, select **Help**.
- The Wi-Fi hotspot router address will be displayed on the Touch screen. Copy this address into your mobile device's internet browser.

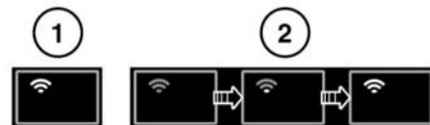
The **Wi-Fi Hotspot Router** menu will now be displayed on your mobile device. Log in using the details displayed on the **Help** screen.

## Wi-Fi icons



E1154367

1. 3G mobile phone network connectivity.
2. 2G mobile phone network connectivity.
3. Connecting.
4. No mobile phone network connection.



E1154365