ADD SECURE

NGP Redcare Classic and GSM Replacement

Installation Guide

For a safer and smarter world

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Introduction

INTRODUCTION

Introduction

Product description

The Classic and GSM replacement kit is designed to provide an All-IP-compatible alarm signalling unit for installations fitted with legacy of Redcare Classic or GSM signalling modules.

The kit provides a reliable, secure wireless link from the alarm panel to the customer's wired broadband network, using IP as the primary signalling path along with a dual SIM 4G/2G backup path. It's intended for installations where a wired connection from the alarm panel to the customer's broadband router is difficult to achieve. It can be used for new installs as well as any legacy swap outs.



The kit consists o four main items



An **NGP Advanced Extra** signalling unit, for transmitting alarm signals via the AddSecure network to an Alarm Receiving Centre (ARC).



An easy-to-assemble **plug-in adaptor**, for converting the NGP Advanced Extra unit to the existing connector layout in the alarm panel. ADD/SECURE Comments

An **NGP Connect** module, to plug in to the NGP Advanced Extra signalling unit using an Ethernet cable. It's designed to be mounted near the alarm panel.



An **NGP Connect Hub** for plugging in to the customer's broadband router or network.

INTRODUCTION



Description	Colour when first powered up	Colour when ready for set up	Colour when set up with standard configuration
Power	Blue	Blue	Blue
ETH (Ethernet)	Blue	Blue	Blue
Wi-Fi	Orange	Orange	Blue
ኆ	Off	Off	Off
AddSecure IoT Link	Orange	Orange	Blue
Cloud	Orange	Green	Blue

((•))

IoT Link

IoT Link

Addsecure Cloud IoT Link

Addsecure Cloud

Power ETH

Power ETH WiFi Addsecure Cloud

WiFi

Power ETH WiFi

Power ETH

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WiFi

up with standard configuration

for set up

Colour when first

Colour when ready

Colour when set

powered up

Diagram 1: Schematic of a typical system installation

The Connect Hub has a series of LEDs on the front, which change colour to reflect the Hub's configuration and status.

The Connect unit mounted at the panel also has an LED inside. When first powered up in factory default mode it will be orange; after configuration it becomes blue. These instructions focus on the installation and set-up of the Connect and Connect Hub. For more details on the alarm signalling configuration and standard functions of the NGP Advanced Extra unit, please see the separate dedicated guide available on the installer hub.

https://www.redcare.bt.com/ installer-hub/installation-guides.html

Technical specifications

Box contents

NGP Advanced Extra signalling unit	Mobile aerial for NGP Advanced Extra unit
NGP Connect	Purple and grey aerials for Connect Hub
NGP Connect Hub	Card with Connect Hub network details
Plug-in adaptor circuit board	Recycling information for old signalling unit
Network cable x 2	

USB power lead for Connect Hub

Connect Device	Size (LxWxH)
NGP Connect:	99mm x 64mm x 26mm
NGP Connect Hub:	157mm x 91mm x 22mm
NGP Connect Hub with aerials:	157mm x 109mm x 59mm

Connect Device	Weight	
NGP Connect:	70g	
NGP Connect Hub:	147g	
NGP Connect Hub with aerials:	164g	

Average power figures

NGP Connect	12V @ 60mA or 24V @ 30mA
NGP Connect Hub	5V @ 500mA
NGP Connect Voltage Range	9V-30V
Processor	ESP32
Operating range	-10 to + 50 degrees Celsius, average 90% non- condensing humidity
Wifi frequency and power	2.4GHz - Maximum transmit power +20dBm*
AddSecure IoT frequency and power:	Band 56a - 896 MHz - Maximum transmit power +7dBm*
Environmental class II	
Configuration	Via NGP Advanced Extra (for Connect), or via the onboard webserver (Connect Hub)

INTRODUCTION

Safety notes

Work area safety

- Keep your work area clean, well-lit, and free of obstacles.
- Keep the floor and walkways clear of cables and materials to avoid trip hazards.
- Keep children and bystanders away while performing any installation or maintenance work.
- Remove any left-over materials when finished, and keep all items away from children and pets.

Personal safety

- Stay alert and attentive. A moment of inattention can lead to personal injury.
- Do not perform installation or maintenance work when tired, or under the influence of medication, drugs or alcohol.
- When starting work on security system enclosures and components, make sure the item is securely fixed to

the wall and that no components or contents (like the battery) can fall and cause personal injury.

• The Connect and Connect Hub must be installed 20cm or further away from any user or bystander.

Electrical safety

- Exercise care when working inside security system enclosures.
- Metallic tools, fingers, body parts or jewellery coming into contact with mains wiring and terminals may cause electric shock.
- Metallic tools or jewellery coming into contact with battery terminals may cause sparks, personal injury or create a fire risk.
- Exercise care when drilling into or inserting fasteners into walls. There may be pipes and wiring present in the wall, and contact with tools or fasteners may result in electric shock, damage to premises services, or creation of a fire risk. Locate wiring, pipes and services first to avoid accidents.

WARNING!

Read all safety warnings and instructions carefully. Failure to heed warnings and follow instructions may result in electric shock, fire risk a nd/or personal injury.

Mounting and wiring

Mounting and wiring

NGP Advanced Extra and NGP Connect installation at the alarm panel

Assembly of the plug-in adaptor to the NGP Advanced Extra unit. If the existing signalling unit is plugged onto the panel, then assemble the plug-in adaptor to the NGP Advanced Extra unit. If not, there's no need to use the plug-in adaptor. To assemble, follow the instructions printed on the plug-in adaptor board.

1. Mount the NGP Advanced Extra/plugin adaptor in the alarm panel

Contact the Alarm Receiving Centre and put the site on test. Power down the alarm panel and remove the old signalling unit. Plug in the adaptor assembly, or alternatively mount the NGP Advanced Extra inside the panel following the instructions in the NGP Advanced Extra guide.

Attach the external mobile aerial to the NGP Advanced Extra unit and

mount the aerial on a suitable location outside the panel. Do not reuse the existing aerial, as it may not be suitable for receiving 4G signals. Avoid mounting the aerial on the metal alarm panel casing, as this can reduce signal strength.

NOTE

There are two positions for attaching the PCB strips to the main board, depending on the type of signalling unit being fitted. Align the mounting brackets on the strips with the correct main board holes. Then secure the PCB strips in place, using the screws and washers supplied.



Diagram 2: Fixing the plug-in adaptor to the NGP Advanced Extra unit

2. Position the NGP Connect unit and wire to the alarm panel

Gently remove the front of the Connect unit and open the moulding by unclipping the four lugs.

Wire alarm cable from the terminals in the Connect unit to a suitable 12v (60mA) supply in the alarm panel. Alternatively, you can use a 24v 30mA supply.

Plug one of the supplied network cables into the Connect unit and attach the other end to the NGP Advanced Extra unit in the alarm panel. Make sure the holes and glands you use on the panel enclosure maintain electrical safety.

3. Reconnect power to the alarm panel

Reassemble the Connect mouldings and front fascia, and mount it in a good location for wireless reception close to the panel. ADDISECURE Connect ADD SECURE TO ALARM PANEL TO NGP **ADVANCED EXTRA**

MOUNTING AND WIRING

Diagram 3: Removing the front fascia of the Connect unit and connecting it

Diagram 4: Mounting the Connect unit at the alarm panel

NOTE

ON

For the best range and transmission, please make sure the Connect unit is mounted on a vertical wall with the front cover text horizontal (see diagram above). Take care to securely fasten the Connect unit to the wall, as there's a tamper switch on the back of it. Use either the self-adhesive pads on the rear or fix with screws using the holes provided.

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Mounting the NGP Connect Hub at the customer's router

1. Assemble the NGP Connect Hub aerials

There are two different aerials for the Connect Hub, one ringed in purple and one in grey. Make sure they're screwed to the Connect Hub as per the diagram below.



Diagram 5: Attaching the aerials to the AddSecure NGP Connect Hub

2. Plug the NGP Connect Hub into the customer's network and power

The Connect Hub is powered via the USB cable supplied - usually this can be plugged in to the auxiliary USB output on the customer's router. If that output isn't available, use a suitable USB adaptor power supply (5v 500mA). The USB power cable between the Connect Hub and the customer's router and/or a USB mains plug should be no longer than three metres.

Plug in the second network cable from the Connect Hub to a spare port on the customer's router. Alternatively, plug into a convenient RJ45 socket or network switch on the customer's wired network.



Check the Connect Hub's status LEDs. After initial power-up and the unit is ready for configuration they should be illuminated as follows:

Blue			\bigcirc	
Blue		لرجيها	· • ·	
Orange	Power	FTH	WiFi	Addsecure Cloud
Off	i ower i			IoT Link
Orange				
Green	Once you'ı	re con	nected cor	rrectly, move on to
	3lue 3lue Drange Off Drange Green	3lue 3lue Drange Dff Drange Green Once you'	Blue Blue Drange Off Drange Green Once you're con	Blue Blue Drange Off Drange Green Once you're connected con

e on to "Set-up and initial configuration".

Alternative installation method for NGP Connect Hub via Wi-Fi

The best way to install the Connect Hub is via a wired IP connection to the customer's router. Where this isn't possible, the Hub can be connected via wi-fi. See "Additional configuration" for details.

Set-up and initial configuration

Set-up and initial configuration

Here's how to configure the NGP Advanced Extra unit with NGP Connect products.

Before you start:

- Make sure the ETH LED is blue on the Connect Hub - this means your Connect Hub is connected to the customer's router via Ethernet.
- Make sure the IOT and Wifi LEDs on the Connect Hub are orange – this means they're not connected to any device.

Now, press and hold the Enter key on the front of the NGP Advanced Extra unit to enter the configuration menu.







Now, press the WPS button on the rear of the Connect Hub until the power LED turns purple/white, and then release – all the LEDs will brighten and then darken over a couple of seconds.

Shortly afterwards the network ID will appear on the NGP Advanced Extra unit display, in a format like Redcare_1234. If the Network ID matches the Network details shown on the card included with the unit, press and hold the UP arrow on the NGP Advanced Extra unit to exit.

button on Connect Hub

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Connect Hub Network Details SSID: Redcare_1234 Password: 56789012

Diagram 9: Network details card included in box

Once connected, you should see:

• The IoT, WiFi and Cloud LEDs on the Connect Hub turn blue.



The Connect Device LED turn blue (not visible).

 On the NGP Advanced Extra unit OLED display:

Path: Connect **Registered (Wifi + IoT) Connect Strength**

Complete any set-up needed on the NGP Advanced Extra unit, following the NGP Advanced or NGP Advanced Extra installation guide, to work with the alarm panel. The Classic and GSM replacement kit should now be working correctly.

You should now also be able to see the status of the Connect Kit from the installer app or portal, including the signal strength and link status further down on the main page for the device.

Main	
View advanced system info	
SSID	Redcare_9906
WifiSignal	Excellent
IoT Signal	Excellent
Mobile1 Signal	Fair
Mobile1 Operator	EE EE

Additional configuration

Additional configuration





Press WPS + PWR LED on then release WPS button = WPS to Connect (see "Set-up and initial configuration").

Press WPS + PWR and ETH LEDs on then release WPS button = Web server mode, see below.

A long press of the WPS button on the Connect Hub until all LEDs go off cancels all actions.

WPS button functions

You can use the WPS button on the rear of the Connect Hub to put the system into various different configuration modes.

When you press the WPS button, the LED lights on the front of the unit illuminate starting from the left. Each number of illuminated lights indicates a different configuration mode.

Accessing the NGP Connect Hub web server

Use one of the following methods to access the webserver.

- 1. Using Redcare Wi-Fi AP (Access Point) from your mobile
- Press the WPS button on the Connect Hub, and hold it until both the Power and ETH LEDs turn purple. Then release the button.
- The Power LED will start flashing.
- Now open the Wi-Fi settings on an

IOS or Android phone and search for Redcare AP (see the SSID on the network card <Redcare_xxxx>).

WiFi

Power ETH

Addsecure Cloud

IoT Link

- Select the Redcare AP and connect. The default password is first eight digits of the Connect Hub serial number.
- Now navigate to 192.168.111.1 to get the Connect Hub webserver login page.
- Contact the AddSecure technical helpdesk +44 20 461 431 70 or your Regional Technical Manager, for the default login details.

• To exit AP mode press and hold the WPS button until all LEDs are illuminated in sequence, then release the button. The Connect Hub will go back to its normal operational mode.

> **NOTE** The device will automatically exit the web server after 20 minutes' inactivity.

2. Direct connection via ethernet cable to a laptop from the NGP Connect Hub Prior to connecting to the customer's router:

- Temporarily configure your laptop ethernet adaptor with a static IP address, using the following settings:
- IP: 192.168.222.10
 Sub net: 255.255.255.0
 Gateway: 192.168.222.222
- Press the WPS button on the Connect Hub and hold it until both the Power and ETH LEDs turn purple, then release the button.
- The Power LED will start flashing.
- Navigate to 192.168.222.221 to get the Connect Hub webserver login page.

NOTE The device will automatically exit the web server after 20 minutes' inactivity.

- Please contact the AddSecure Technical helpdesk on +44 20 461 431 70, or your Regional Technical Manager for the default login details.
- To exit webserver mode, press and hold the WPS button until all LEDs are illuminated in sequence then release the button. The Connect Hub will return to normal operational mode.

3. Using the IP of the NGP Connect Hub assigned by the customer's router

- This method is best to use if you've temporarily connected an Ethernet cable between the Connect Hub and your customer's router.
- Press the WPS button on the Connect Hub and hold it until both the Power and ETH LEDs turn purple, then release the button.
- The Power LED will start flashing.
- Log in to the customer's router and find out the IP assigned to the Connect Hub. It'll be shown in the DHCP table as Espressif.
- Now navigate to that IP address to see the Connect Hub web server login page.

Using Wi-Fi between the NGP Connect Hub and the customer's router

NOTE

We strongly recommend the use of a wired Ethernet connection between the Connect Hub and the customer's router.

If this isn't possible, you can connect the Connect Hub to the customer's wi-fi. A potential problem with this method is if the customer changes their Wi-Fi password or SSID, or changes their router and so has a new SSID or password, the Hub connection will stop working. You should use this option with caution, and make your customer aware of the risk.

Before starting this process, make sure that the Ethernet lead is removed from the rear of the NGP Connect Hub.

 Navigate to the Connect Hub web server login page using one of the methods in "Accessing the Connect Hub web server".

- Log in to the Connect Hub web server and go to Settings > Network.
- **3.** Now select WAN interface as Wi-Fi and click save.
- 4. Click WAN WPS button on the settings page, all LEDs on the Connect Hub (except power) will brighten and darken during the pairing process.

NOTE A dial will also be displayed on the settings page to indicate pairing in progress

- 5. Press the WPS button on your customer's router. When pairing is complete the LEDs will return to their previous state (i.e. no longer going from bright to dark).
- 6. Go to the System Status page, the Connect Hub should now be connected to the customers router, this is indicated by 'WAN (Wifi) Path OK'.

Manual search for customer wi-fi network

If a WPS button is not available on the customer router then use the search option in settings.

Setting	<u>is</u>
Network	
WAN Interface	
Wifi	~
Wifi WAN	
WAN WPS	
Search	
Select Wifi Network	
	~
BTBHub6-7N3K	
BTBHub6-5A6V Avengers	
BTBHub6-2J2L DONGLE-5F8267	
BTRHub6-3R9C	

Status System Status Ok Ok WAN (Wifi) Path TBHub6-7N3K WAN Wifi SSID Excellent WAN Wifi Signal Redcare 9906 Access Point SSID IoT Radio Ok Excellent IoT Signal (!) Fault Wifi Link

Disable or enable Wi-Fi between the NGP Connect and NGP Connect Hub

- Access the Connect Hub webserver by using any of the methods described in "Accessing the Connect Hub web server".
- In the webserver, go to Menu > Settings and select Access Points from the drop-down menu.
- On the Access Point page, you'll see the single SSID (Redcare_xxxx) and password. Both the IOT and wi-fi should be enabled as default settings.
- You can enable and disable the Wi-Fi here. The IoT radio should remain switched on.

Establish a connection to the NGP Connect Hub AP using the Search option on the NGP Advanced Extra unit menu

If you haven't been able to establish a connection to the Connect and Connect Hub by pressing the WPS button, try the following method.

1. Make sure both the NGP Advanced Extra unit and Connect device are in their default state .

- **1.** Click search. The unit will do a scan of available networks.
- Now select the SSID of the customer's Wi-Fi network, provide the password and save.
- **3.** Go to the system status page. You'll see Connect Hub is now connected to the user Hub, as shown below:



Now press the WPS Button until just the power LED turns purple/white, then release.

Check SSID is as per supplied information card

Insert the Connect passcode from the supplied information card using the up/down keys and pressing the enter button.

Return to the scrolling OLED display and check that the following is displayed:

Path: Connect Registered

Connect Strength [∎∎■][-58]

Then check the NGP Advanced Extra unit is accessible via the app and portal. We recommend at least 1 bar is shown however it may still connect with X displayed.

To improve the signal, the Ethernet cable and power wiring to the Connect can be changed out for a longer run to enable the Connect to be placed in an area where a better signal can be obtained.

For both Wifi and AddSecure IoT:

-90 dBm and less:	X is displayed
-89 dBm to -80 dBm:	One bar
-79 dBm to -67 dBm:	Two bars
-66 dBm to -50 dBm:	Three bars
-50 dBm and above:	Four bars

[.] [...] [....]

How to increase or decrease the brightness of the NGP Connect Hub LED

You can adjust the brightness of the Connect Hub LED using the web server.

- Log into the Connect Hub webserver using any of the methods mentioned in "Accessing the Connect Hub web server".
- 2. Navigate to Settings > Connect Hub LED Brightness.
- Select LED Brightness in the dropdown menu and choose between Off, Low, Medium or High.



Troubleshooting

Troubleshooting

Check the colour of the status LEDs on the front of the Connect Hub, as this can help you identify the source of any connectivity issue. The correct colours are shown in the right-hand column of the table below.

Description	Colour when first powered up	Colour when set up with standard configuration
Power	Blue	Blue
ETH (Ethernet)	Blue	Blue
Wi-Fi	Orange	Blue
ኆ	Off	Off
AddSecure IoT Link	Orange	Blue
Cloud	Orange	Blue

NGP Advanced Extra and NGP Connect

If the Connect unit is set up correctly, the NGP Advanced Extra scrolling display will show:

Path: Connect Registered (Wifi + IoT)

The LED inside the Connect unit will also be blue.

If the LED inside the Connect unit is orange, it isn't paired with the Connect Hub. Try repeating "Set-up and initial configuration", or manually connecting the Connect Hub to the NGP Advanced Extra using the instructions in "Establish a connection to the Connect Hub AP using the Search option on the NGP Advanced Extra unit menu".

If the LED isn't illuminated, check the Connect unit has power from a suitable 12V@60mA or 24V@30mA power source. Also check the network cable between the Connect and NGP Advanced Extra unit has been plugged in fully, with a 'click' at both ends.

Between the NGP Connect and NGP Connect Hub

Make sure the Wi-Fi and AddSecure IoT Link LEDs are both blue in colour on the Connect Hub. If they're orange, the Connect and Connect Hub aren't paired.

Try repeating "Set-up and initial configuration" or manually connecting the Connect Hub to the NGP Advanced Extra using the instructions in "Establish a connection to the Connect Hub AP using the Search option on the NGP Advanced Extra unit menu".

If this doesn't work, consider if you can improve the location of the Connect and Connect Hub to give a better line of sight and range. In outdoor environments the products will have a range of several hundred metres, but this can be reduced inside a building. For example, a long diagonal path through a reinforced concrete floor will reduce range. If you can plug the Connect Hub into an alternative RJ45 network socket on the building network, this may improve communication with the Connect.

Between the NGP Connect Hub and customer's router

Make sure the Ethernet and Cloud LEDs are both blue in colour on the Connect Hub. If there are no lights on the Connect Hub, check the USB power supply. If you're powering the Connect Hub from the USB output on the customer's router, note that in certain situations the power supply may not be operational. Some routers won't enable a USB power supply until they've successfully set up an internet connection, so first make sure the customer's router isn't rebooting and has connected to the internet.

If the Ethernet LED is off or orange in colour, there's no wired connectivity to the customer's router. Check the cable is plugged in fully with a 'click' at both ends, or if into a building network socket, that it's connected to the customer's router.

The Connect Hub is set to DHCP by default, so it should find your customer's router and be allocated an IP address. It's worth noting, though:

- The device uses host names for establishing connection to the servers so you'll need DNS addresses.
- No ports need to be forwarded in the incoming direction. The outgoing TCP connection connects to port 443 or 10443 on the AddSecure network, so you would need to allow outgoing access to port 443 or 10443 if you block that by default.
- Only TCP is needed from your network.
- NAT is not required.

 The Connect Hub establishes an outgoing TCP connection from your network to the AddSecure platform. Once this outgoing TCP connection has been established, traffic over that connection is two-way.

If the Cloud LED is green rather than blue, it may be that the NGP Advanced Extra unit hasn't registered on the AddSecure network. Check the NGP Advanced Extra OLED scrolling screen - if blank, press the enter button on the NGP Advanced Extra to wake the screen up. If it shows that the unit hasn't registered, please refer to the NGP Advanced manual to check settings.

Reset to factory defaults

You can reset the Connect Hub using the recessed button on the rear of the unit. Press and hold for around five seconds until the front LEDs start to flash. After reset the LEDs should be in the factory default colours, as shown at the start of "Troubleshooting". The Connect Panel device resets along with the NGP Advanced Extra unit from the display on the NGP Advanced Extra as follows:



Diagram 12: Rear of Connect Hub with reset button indicated

NOTE

The config menu can be exited at any time without saving any changes by pressing for 5s. This will take you back to the scrolling status display.



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Disposal

The symbol shown here and on the product, means that the product is classed as Electrical or Electronic Equipment and should not be disposed of with other household or commercial waste at the end of its working life.

The Waste Electrical and Electronic Equipment (WEEE) Directive (2012/19/ EU) has been put in place to recycle products using the best available recovery and recycling techniques to minimise the impact on the environment, treat any hazardous substances and avoid the increasing landfill.

Product disposal instructions for users

Please dispose of the product as per your local authority's recycling processes. For more information, please contact your local authority or retailer where the product was purchased. The product may be returned to the freepost address below:

BT Supply Chain Darlington Road Northallerton North Yorkshire DL6 2PJ

Disclaimer

The manufacturer or his agents disclaim responsibility for any damage, financial loss or injury caused to any equipment, property or persons resulting from any use of this equipment. The manufacturer is not liable for any purely economic loss arising from any use of this equipment. All responsibility and liability in the use of AddSecure products are assumed by the user.

This unit is designed to be used in customer premises. Use of this equipment in other locations may void warranty.





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APPROVALS

Support

Technical Data: see www.AddSecure.com/alarm-signalling/uk/ For assistance with your AddSecure installation, please contact the AddSecure Helpdesk.

Technical support:

AddSecure Ltd Phone: +44 20 461 431 70 Email: support.smartalarms.uk@AddSecure.com

If there is a problem with the service and/or communicator the End Customer should contact the alarm installer. The alarm installer can contact AddSecure Helpdesk M-F 9 till 5.



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