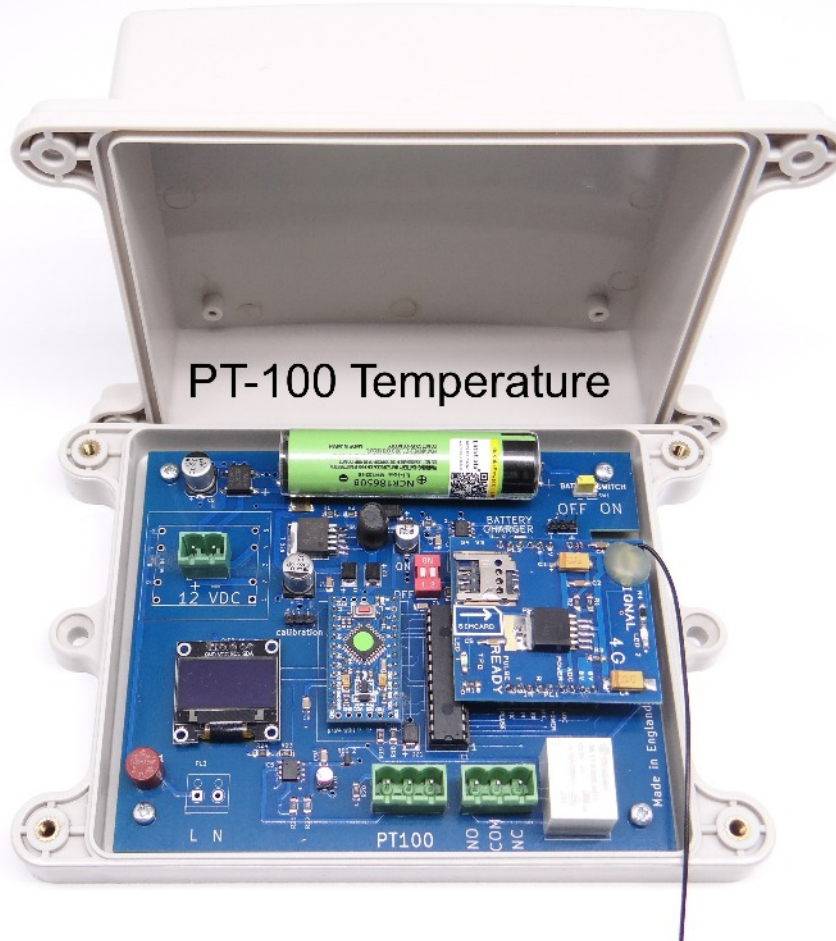




GSM PT100 Temperature Alarm

*Monitors - 100 to +100 degrees
centigrade*



MODEL GSM PT100

Page 1



Product Information

The GSM Auto Dialler Plus is a multi purpose unit with 2G,3G & 4G capabilities. It is compatible with all alarm panels with negative triggering through three inputs and one alarm input as well as having 2 relay outputs for switching on or off external devices such as, temperature monitoring, mains failure monitoring with battery back up.

COMING SOON - In the coming future there will also be an **optional** microphone and speaker available at an additional cost for two way communication. Please speak to us for more information.

Specification

- GSM Frequency: Quadband Frequency 850/900/1800/1900/2100 Mhz
- 4G Bands : B1 -B5, B7 - B8, B12 - B14, B18 - B20, B25 , B26, B28 , B66, B71
- Power Supply Voltage: 9 - 24 volts DC - 240v AC option available
- Current Used in Standby Mode: 35 Milliamps
- Max Current: Up to 2 Amps
- Standard 2G, 3G, or 4G Simcard
- No Landline Required
- Dimensions - L170 x W120 x H60mm
- Weight - 360 grams
- Operating Temperature: -10...+40°C
- Signal Strength Function
- Stay Active Simcard Function
- Watchdog and Self Repair Function
- 1- 10 Amp Relay Outputs
- Temperature Reading by Text Message
- Temperature Alarm Controller
- Temperature Parameters minus 100 to plus 100 degrees
- Mains Failure and Restore Alarm
- Battery Backup for up to 24 hours standby

PCB Reference

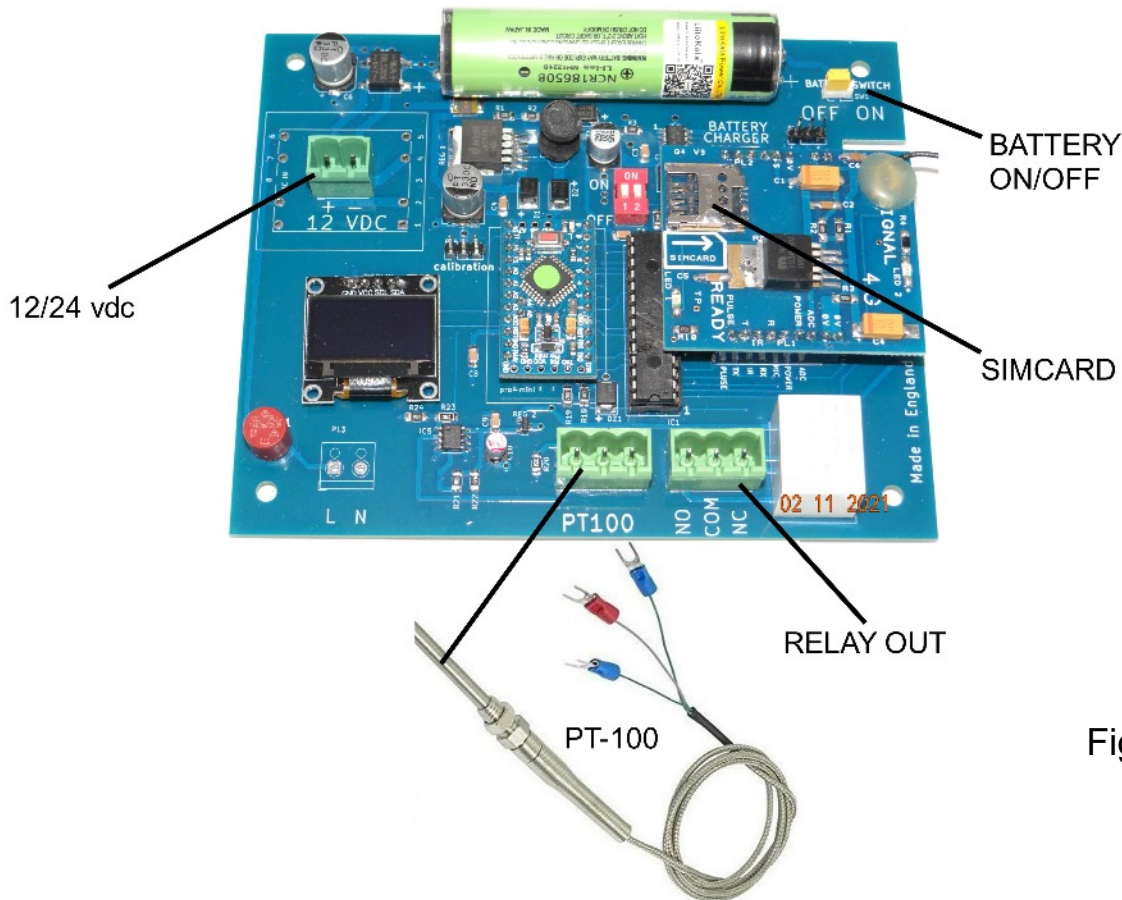


Figure 1

IMPORTANT - PLEASE READ

Please make sure you disconnect the power from the input and remove the battery link when you fit the simcard. Then place the simcard with the clipped corner facing outwards. See image above.

Signal LED (blue) The blue LED flashes once per second indicating a signal has been found.

Ready LED (green) The green LED will come on when the unit is ready for operation.

Charger LED (red) The red LED indicates that the battery is in charging mode.

Battery Switch - push on to turn battery backup on (battery only charges with battery switch on)

Dipswitch

The dialler can work on 2G, 3G & 4G networks. The module works worldwide with all simcards (see page 3 for applicable bands). You can choose which frequency the unit will use at the start by using the dipswitch combinations below

1 - Dipswitch 1 Set to OFF & Dipswitch 2 Set to OFF = Unit boots up in 2G

2 - Dipswitch 1 Set to ON & Dipswitch 2 Set to OFF = Unit boots up in 3G

3 - Dipswitch 1 Set to ON & Dipswitch 2 Set to ON = Unit boots up in 4G

Installing your Simcard

New SIM cards will need registering before they can be used. Full details of how this is done can normally be found in the SIM card pack. It will normally require that the SIM card is inserted into a mobile phone, a number dialled and instructions followed. While the SIM is in the mobile phone it would be a good time to disable call diverts, ring back and to disable features such as **voicemail** and **text** alerts.

The Auto Dialler has a built in "sim active function" which keeps track of the unit's activity. If there has been no usage for 6 weeks, it will send a text message to a preset recorded number to keep the simcard active. This then eliminates the problems of sims being shut down if they are unused for 3 months.

Activate and put credit on your simcard and disable voicemail using the following codes

Vodafone:	call 1210	Tesco	call 2915
T-Mobile:	call 222	O2	call 1760
Orange:	call 4502	Giff Gaff	call 1626

EE - send the text message command VM OFF to 150

ENSURE THE UNIT IS POWERED DOWN AND BATTERY TURNED OFF BEFORE INSERTING THE SIMCARD.

- 1: Slide back the sim door and lift it up.
- 2: Slide the simcard in to the door ensuring that the clipped corner of the simcard lines up with the clipped corner of the simcard holder.
- 3: Close the sim door.
- 4: Slide the sim door to lock the simcard in place.

Connect 9 through to 24 volts DC to the input connector as per figure 1. Once power has been applied (referring to figure 1) the **blue** network LED light will flash once every second. Once a signal has been found the **green** LED will come on and stay on indicating the unit is now ready for use.

Signal Strength

Signal strength can be checked by sending the text command **#status#**
The unit will reply back with a score from 1 - 30. Anything less than a score of 10 will make the unit unreliable.

NOTE - We recommend doing a signal strength on 2G, 3G, and 4G (see diagram page 4) to see which frequency is strongest and then using the strongest frequency.

NOTE - If using Giff Gaff simcards please disable balance notifications in your Giff Gaff account

Programming the Contact Numbers

After inserting your simcard into the Auto Dialler turn the unit on and wait until you see the **GREEN** LED is on. This will indicate the you have a mobile signal and the unit is ready for use.

You will now need to send a text with the contact numbers (maximum 5 contact numbers).

To avoid confusion we have colour coded the (#) **hash** and (=) **equals** symbols.

Example (**hash**) (1,2,3,4 or 5) (**equals**) (phone number) (**hash**)

#1=07123456789# send this as a text to the simcard number in the unit for contact no:1

#2=07234567891# send this as a text to the simcard number in the unit for contact no:2

#5=07345678912# send this as a text to the simcard number in the unit for contact no:5

Please exchange the mobile numbers for your contact numbers

If you wish to cancel a number follow this example

Example: (**hash**) (1,2,3,4 or 5) (**equals**) (DELETE) (**hash**)

#2=DELETE# This deletes contact number 2

#5=DELETE# This deletes contact number 5

*** Note you cannot delete contact number 1, you can only overwrite it by programming a new number**

SIM Active Function

Our GSM Auto Dialler comes with a SIM Active function meaning that it will send a message every six weeks to a preprogrammed number we at GSM Activate own to prevent the SIM card being shut down due to inactivity.

Telephone Call Alerts

The Auto Dialler can be programmed to send you a telephone call after each text alarm has been sent.

You will receive approximately three ring tones. The unit will then hang up automatically. This is to prevent call charges being incurred.

To set the call alert to ON please send the text message

#CALL=ON#

The unit will relay back with "CALL ON"

If the call function has been set to ON you will receive a text message and shortly after a phone call.

To disarm the call alerts please send the text message

#CALL=OFF#

How to Use the Relay Output

The 4G Auto Dialler Plus has one relay outputs which can be used to switch on external devices such as lighting, sirens etc...

Activation by SMS Text Message

By texting the unit you can turn the relay ON or OFF . Below, are examples on how to do this.

#REL=ON#

This will Latch on relay

#REL=OFF#

This will Latch off relay

After each operation the unit will reply with the Relay Status

Automatic Relay Triggering by Temperature

The relay will trigger in when the temperature is outside of the set parameters , and will turn off when temperature falls back inside the temperature parameters (see page 9)

Mains Failure Alarm

By connecting to the mains power or a 9/24 volt power supply the Temperature Alarm can act as a mains failure alarm. It will monitor the power connected to the power input and send a text message alert if the power is disconnected.

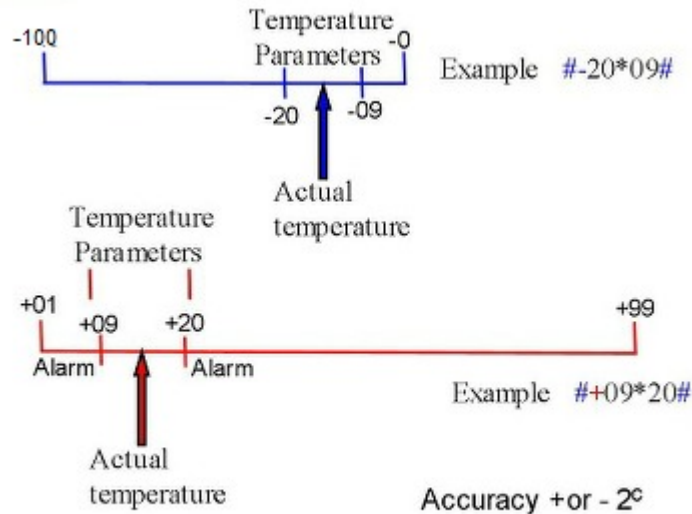
When the power is disconnected for a period of 4 minutes, you will receive the text message alert **POWER LOSS**. When the power is restored you will receive the text message alert **POWER RESTORED**.

Battery Backup

When power has been disconnected the unit will revert to the onboard battery backup. The battery back will operate the alarm for up to 24 hours before it will need to be recharged by connecting power back to the input.

NOTE - The battery will only work when the battery is switched on. If you do not switch the battery switch on then the battery backup will not work. Please refer to PCB reference on page 4

Controlling The Temperature



The Microprocessor will scan the temperature parameters every 5 minutes. When the temperature goes outside of the temperature parameters this will generate a text alarm sent to the users indicating the current temperature. When the temperature returns into the temperature parameters, a text will be generated to let users know temperature is normal

Relay Temperature Trigger

The Relay will latch on when the temperature has gone outside of the parameters. When the temperature returns inside the parameters, the relay will turn off - this can be used to trigger a siren /lighting etc. Please be aware of any conflicts this may cause if you are already using relay 1 as an independently activated relay

Text Commands for Temperature Settings

#+09*20# This will save the parameter settings for plus 9 degrees to plus 20 degrees

#-10*20# This will save the parameter settings for minus 10 degrees to minus 20 degrees

NOTE - YOU CANNOT MIX MINUS AND PLUS TEMPERATURES
PLEASE USE + OR - SYMBOLS

#START# - This will start the temperature reading / temperature alarm

#STOP# - This will stop the temperature reading / temperature alarm

NOTE - In the event of a power loss the unit will remember if it was in stop or start mode

If you want to get a current temperature reading send the text

#READ=TEMP# - This will give you a current temperature reading

If you want to check the parameters that have been set send the text

#READ=PARAMETERS# - This will give you the current parameter settings

Important Installer Notes

- When installing the aerial antenna cable please ensure that the cable leaves the box by the shortest possible route and is not coiled up and left inside the box
- Do not stick the aerial onto any metal surface. This will degrade the signal strength received.
- Please remove all voicemail functions from the simcard before installing it into the Auto Dialler Plus. All major UK network voicemail removal codes are shown on page 5
- Before commissioning, please ensure the signal strength is sufficient by sending the text message [#SIGNAL#](#)
- We strongly recommend you need a score of at least 10 for a good signal. Also try the signal using 2G, 3G & 4G via dipswitch 1 & 2 and using the strongest signal strength.
- If you do not receive a good signal, please reposition the aerial antenna to improve the signal strength or alternatively change the network provider as signal strength can vary between providers.

Quick Reference

For more technical support please browse the FAQ's on our website www.gsm-activate.co.uk or alternatively email our technical support team at technical@gsm-activate.co.uk and we will reply or call back within 24 hours Monday - Friday.