Testing the GPRS Communications
To test the GPRS status ensure you are in the installer mode then press: |
- you will see '12-Diagnostic' then press xxx |
- Press [7] and xxx to enter GPRS connection test. The screen will show: "Please wait...". Once completed a message will be displayed:

- SIM fail – the SIM is not enabled for GPRS, there is no credit on the account or it is not installed properly
- Denied by Server – The Panel ID has not been registered on the IP server. Contact the CS and advise them of the Panel ID.
- SIM not available – check SIM card has available credit
- Unit [xxx] – the test is successful

1. User Setting and Operation. Within the settings you can add/delete keyfobs, set time and date, program phone numbers etc. To select any of these options enter the user menu by pressing xxxx, whilst in the menu you will allow you to access the programming options.

2. PowerMax Express Quick Reference Guide

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!

Before powering up the PowerMax make sure the SIM card is included in the GSM module. The power the panel by connecting the battery first, which clips in to the compartment on the main panel, and then connect the lead from the transformer to the VAC holder. The battery holder may take an hour to fully charge, during this period the panel will report "CPU Low Battery".

计量

STOP!