User Manual

ENER022-M SMS Controlled Adapter & ENER022-S Slave Adapter

Figure 1 (SMS Controlled Adapter) (Slave Adapter)
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MAINTENANCE ................................................................................. Error! Bookmark not defined.
Thank You for purchasing the ENER022-M SMS controlled plug adapter and/or ENER022-S Slave adapter. The ENER022-M with SMS messaging can be controlled anytime and anywhere from a mobile phone using a Pay-As-You-Go or contract SIM card.

The power supply output of the adapter can be turned on or off remotely by an SMS (Short Message System) command or simply by pressing the function button on the housing.

The ENER022-M is designed for use with UK domestic electrical appliances with a standard UK BS1363 mains plug. It can connect an appliance drawing a maximum of 13 amps which is approximately 3 kilowatts of power.

When used with the removable temperature sensor, the ENER022-M can switch power on or off automatically according to the temperature of the environment. It is suitable for the control of heating or refrigeration equipment by monitoring the environmental temperature and comparing with a preset range or fixed temperature values.

The ENER022-S is a slave wireless radio frequency controlled adapter controlled at short range up to 25 meters in open space by the master ENER022-M GSM device.

This instruction manual provides a quick start set up followed by a more advanced description of the commands for programming including temperature and time and date.
INITIAL SETUP (ENER022-M)

1. Purchase a GSM SIM card (mobile phone card) for a suitable GSM network provider and insert it into the SIM card Adapter. We recommend that you check the signal strength where the ENER022-M is to be located before selecting your service provider.

2. Activate the SIM with credit and disable the pin code function if the SIM card has this enabled. The ENER022-M is ready to use.

NB: Although we recommend PAYG SIMS for easy access and set up of the ENER022-M, contract SIMS can also be used.

SAFETY RECOMMENDATIONS

1. This Adapter was designed for business or residential use for any appliance load not exceeding 13amps or 3KW.

2. Before using the Adapter, check that a mobile phone signal is available in the area.

3. This Adapter was designed for indoor use. Do not use it in wet, chemically aggressive or dusty environments.

4. Do not open the case. If faulty return to retailer where you purchased from.

5. Keep away from electronic equipment likely to interfere with the wireless signals such as some cheaper fans and other motor controlled appliances. Recommended 1 metre.

6. Keep the Adapter and its accessories out of reach of children and animals.

7. This device does not guarantee safe power source disconnection so is not for critical or safety critical applications.

8. Should your adapter not function as detailed in this instruction book, please contact your supplier for technical support or a replacement product under your warranty.
DISCLAIMER NOTICE

1. We operate on a policy of continuous development and therefore we reserve the right to make changes and improvements to any of the devices described in this document without prior notice.

2. For the latest information on these devices, please check on the Energenie website (https://energenie4u.co.uk/catalogue/product/ENER022-M) or with the supplier directly.

3. We cannot be held responsible in any way should this product be used other than for control of UK domestic appliances.

4. We hold no responsibility for any loss of income or any special, incidental, consequential or indirect damages howsoever caused.

5. The contents of this document are provided “as is”. Except as required by applicable law, no warranties of any kind, either expressed or implied, including, but not limited to the accuracy, reliability or contents of this document. We reserve the right to revise this document or withdraw it at any time without prior notice.
Chapter 1 Features and accessories

1.1 Main Functions
1.2 Package contents
1.3 Adapters instructions
1.4 Temperature sensor instruction
1.5 Light indicator and "Beep" tone
1.1 Main Functions

Electrical Rating:

- Input: 220-240V AC/ 50Hz
- Output Max: 13A, approximately 3 kilowatts
- Main Adapter relay: 30A/240V relay with two working status power on/off for output outlet.
- The maximum rating of the auxiliary micro-relay output is 12VDC, 0.5A

Functions:

- Remotely operate an electrical appliance connected to the switched Adapter by SMS command.
- Remotely operate an electrical appliance connected to the micro relay output jack by SMS command.
- Push button: Manual control of output power on/off.
- Time delayed control of output power on/off timer.
- Automatic operation by preset schedule.
- Supplied with a plug in external temperature sensor.
- Automatic operation by preset upper/lower temperature thresholds.
- Receive environmental temperature reading via simple SMS command
- Supports 1 primary and up to 4 secondary users
- Automatic time/date synchronization.
- SMS notification on loss or restoration of mains power supply.
1.2 Controls and display

Mains power connection
- To fit standard UK 13A mains Adapter
- Plug and socket to BS1363

Display LEDs:
- Green: Mains power to the adapter, always on if powered
- Red: Indicates whether the Adapter part has power or not - on/off
- Blue: Messaging active

Jack Adapters
- Temperature sensor
- 12V DC control output

Push Button
- Switch Adapter on/off manually

Auxiliary output connection
1.3 Temperature Sensor

1.4 Status Lamps

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Action</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power light (Green)</td>
<td>Off</td>
<td>No power to the Adapter</td>
</tr>
<tr>
<td></td>
<td>Constant</td>
<td>Connected to mains power</td>
</tr>
<tr>
<td>GSM light (Blue)</td>
<td>Off</td>
<td>No SIM card installed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Invalid SIM card</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The power switch of Adapter is &quot;OFF&quot;</td>
</tr>
<tr>
<td></td>
<td>Flashing</td>
<td>Busy searching for GSM network connection or sending message</td>
</tr>
<tr>
<td></td>
<td>Constant</td>
<td>Successfully connected to the GSM network</td>
</tr>
<tr>
<td>Output light (Red)</td>
<td>Constant</td>
<td>The Adapter outlet has power</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>No power at Adapter outlet</td>
</tr>
<tr>
<td>&quot;Beep&quot; tone (disabled by default)</td>
<td>Several times</td>
<td>Alarm warning.</td>
</tr>
<tr>
<td></td>
<td>Long tone</td>
<td>Successfully reset to its factory settings.</td>
</tr>
</tbody>
</table>
Chapter 2 Quick Start

2.1 Installing the SIM card and temperature sensor
2.2 Initial charging and set up
2.3 Setting the primary phone number
2.4 Setting the date and time
2.5 Switching the Adapter outlet on/off
2.6 Mains power loss notification
2.1 Installing the SIM card and temperature sensor

- Push the SIM card carefully into the SIM slot until you hear/feel a click as it locks into place. (To remove, gently push the SIM until you hear/feel a click again. The card will become unlocked and can be pulled out). Note the GSM Adapter only accepts normal sized SIM cards.
- Insert the temperature sensor fully into the temperature jack.

2.2 Initial charging and set up

The ENER022-M has an internal battery. This needs to be initially charged for at least two hours prior to use. Battery power is required for the unit to send a notification message should mains power be lost.

Plug the ENER022-M into a powered AC mains Adapter. The "Green" power light will illuminate and the "Blue" GSM light will flash for about 20 seconds before staying on constantly to confirm a GSM signal is available. A long “beep” tone will be heard (if the “beep” warning tone is enabled).

2.3 Setting the Primary phone number

The GSM network signal in the Adapter location can affect the unit’s functionality and therefore we recommend that the signal strength is tested before plugging external devices into the Adapter to be controlled. This can easily be done by sending an SMS to the Adapter first time to see if a response is received.

Format of the phone number:

The phone number format to be used whenever setting a phone number must include the country code not including any leading zeros or + sign. The leading zero of the area code for UK numbers is also omitted.

E.g. if your UK phone number was 01234 567890 then a valid number to use is 44 1234 567890. Where 44 is the international code for the UK.

Format of the passcode:

The passcode can be one to six letters (case sensitive) or digits or combinations of both.

Set the Primary phone number (when blue GSM status light is solid, not whilst still flashing)

Send the following SMS message from the primary phone to set the primary phone number and passcode:

#00#passcode#primaryNumber#

(e.g. #00#1A2b#441234567890#)

Successful SMS reply

Welcome. Registration is successful.
New Password is: 1234.
Time is: 14-Jul-2014, 15:24
2.4 Setting the date and time

This command is mandatory when setting up the ENER022-M for date and time functionality to work properly.

Send the following message to instruct the ENER022-M to synchronise to the GSM network time:

#99#primaryPhoneNumber#

(e.g. #99#41234567890#)

Successful SMS reply

Time is synchronized. Time is: 14-Jul-2014, 15:27

2.5 Switching the Adapter outlet on/off

Plug your appliance into the Adapter of the ENER022-M (see 4 on figure 1). The Adapter is now ready for use.

Send the following messages to the ENER022-M to switch the Adapter outlet on or off:

Switch the Adapter outlet ON   #01#
Switch the Adapter outlet OFF   #00#

Successful SMS reply

Power output ON/OFF
Temp: 18C

Switching power at the Adapter. The Push button on the front of the housing (see 4 on figure 1) can be pressed briefly to switch the Adapter power ON or OFF. The red output lamp will illuminate when there is power to the Adapter.

2.6 Mains power loss notification

If the plug of the ENER022-M is disconnected from the mains power or a complete loss of the mains power occurs, all functions of the Adapter will be deactivated including the Push button. The ENER022-M will immediately send a notification message together with a temperature reading.

Main electricity supply lost. Temp:18C

If the AC mains power of the ENER022-M is restored, a notification will be sent:

Main electricity supply restore!
Power output: ON/OFF
Temp: 23C
Temp control function: ON/OFF
Delay control function: ON/OFF
Schedule control function: ON/OFF
Temperature alarm function: ON/OFF
Rapid temp change function: ON/OFF
Power failure alarm function: ON/OFF
When the external power supply is restored, the output of the ENER022-M will return to the state before power loss (on/off). For example, if the output is switched on before the external power supply is cut off, the output will be switched on when the external power supply is restored.

**Chapter 3 Advanced Settings**

3.1 Define the users
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3.1.2 About the SMS Command
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3.10 Check status
3.8 Resetting the Adapter

3.1 Define the users

3.1.1 User authorization level

All the settings of ENER022-M can be set or modified via an SMS command.

There are two mobile phone user control levels: primary and secondary.

Primary User:
Only the Primary user has authorization to use ALL features of the ENER022-M.

In order to enable all the functions on the Adapter, the Primary user must store his/her mobile number in the ENER022-M memory. Only one Primary phone number is allowed per ENER022-M. The primary use will also receive responses from the ENER022-M to commands initiated by secondary users.

Secondary User:
There can be up to four additional secondary users who have authorization to control a reduced number of functions of the ENER022-M ie defining the users, adding/deleting users and changing passwords.

3.1.2 About the SMS Command

• Passcode must be 1 to 6 characters in length including any letters or numbers or combinations thereof.
• The original passcode is 1234.
• The phone number must be from three to sixteen digits long.
• ENER022-M will reply to the user after it receives the SMS command.

Note:
• The # symbol must NOT be ignored when typing an SMS command.
• Spaces are not allowed within command strings.
3.1.3 Add a primary number to the Adapter

If ENER022-M is being used for the first time, or ENER022-M has been reset to factory settings, the Primary user’s number must be programmed into the ENER022-M.

To add a primary phone number send the following SMS text message:

#00#passcode#primaryNumber#

Successful SMS reply

Welcome. Registration is successful.
New Password is:1234
Time is:29-Nov-2014, 15:27

Failed SMS reply

If a user tries to add another Primary user again, the ENER022-M will send a failure notification:

The primary user already exists

3.1.4 Change the primary number

Method 1

Change the primary user phone number by SMS message:

#14#passcode#newNumber#oldNumber#

Method 2

The user manually resets the ENER022-M to factory settings to remove clear all stored data including phone numbers (Refer to Chapter “Resetting to factory settings” in section 3.11)

Successful SMS reply

New primary number set successfully. Primary number: 13790123452. Password: 1234. Successful SMS reply will be sent to the new Primary user. Then the old Primary user’s number will no longer be able to control the ENER022-M.

3.1.5 Add secondary number

Up to 4 additional secondary user numbers can be stored on one Adapter. Additional secondary users have the authority to use all the functions except adding/deleting users and changing the password. Responses will also be sent to the primary user.

Add a secondary phone number - sent from primary phone:

#06#1#secondaryNumber#

E.g. #06#1#441356537908#

Successful SMS reply

Sent to the primary user and secondary user:

Additional number xxxxxxxxx set successfully.
Add several secondary phone numbers - sent from primary phone:

Sent to the primary user and secondary user:

#06#1#secondaryNumber1# ...#secondaryNumber4#

Successful SMS reply

Secondary number xxxxxxxxx, xxxxxxxxx, xxxxxxxxx set successfully.

3.1.6 Check Additional user’s number

Refer to Chapter 3.11 Check status.

3.1.7 Delete Secondary number

Method

The Primary user sends the following SMS message in order to:

Delete a secondary number – sent from primary phone:

#06#0#secondaryNumber#

Delete several secondary numbers simultaneously – sent from primary phone:

#06#0#secondaryNumber1# ...#secondaryNumber4#

Delete all Additional number – sent from primary phone:

#06#0#passcode#

Successful SMS reply

Sent to the primary user and secondary user:

Additional number xxxxxxx has been deleted.

Failed SMS reply

Sent to the primary user:

Phone xxxxxx does not exist.

3.2 Switching on/off the Adapter output manually

The status of the Adapter will be indicated by the RED on the unit. The Adapter will have mains power when the RED led is illuminated.

Note:

*If the Adapter output status is changed manually (including pressing the button, sending an SMS or making a phone call), the preset timing, delaying or temperature control of the Adapter will become automatically invalid. An SMS notification will be sent. Note that the time range and temperature range parameters will be retained until the ENER022-M is reset to factory settings.*

3.2.1 Switching on/off by SMS

Method

The user sends following SMS message in order to:
Switch on the Adapter output manually: #01#
Switch off the Adapter output manually: #00#

Successful SMS reply
Power output: ON/OFF Temp: 26C

3.2.2 Switching on/off using the button

Press the button on the front of the ENER022-M briefly. The red light on the housing of the ENER022-M will change. An SMS change-of-state message will be sent as indicated in section 3.2.1.

3.2.3 Switching on/off the Adapter with a phone call

If the Primary user calls ENER022-M, the Adapter output will be switched on or cut off automatically when the user hears the ring tone in the phone. The calling will be hung up automatically if the user doesn't hang up the call. This function is default activated.

Method
The user sends following SMS message in order to:
Enable switching on/off the output by calling (Default): #18#01#
Disable switching on/off the output by calling: #18#00#

Successful SMS reply
Control the power output status by calling activated/deactivated.

3.2.4 Switching on/off auxiliary output

The 3.5mm port for auxiliary output can connect to any device up to 12VDC, 0.5A max.
Note:
*The maximum rating of the auxiliary microrelay output is -12VDC, 0.5A. Do not overload this output as this may damage or shorten the life span of the internal switching relays. This is not covered by warranty. It is recommended to use external power relays/contactors when a higher current is required and/or a capacitive/inductive load with a high startup current needs to switched.*

Method
The user sends following SMS message in order to:
Switch on the auxiliary output: #11#1#
Switch off the auxiliary output: #11#0#

Successful SMS reply
Auxiliary output: ON/OFF

3.3 Delayed-switch on/off the Adapter output

The output of ENER022-M can be set to delay switch on or cut off for a specified period with SMS commands. The "delayed switch on/off the Adapter" function will be invalid when the GSM indicator light is not constant. This would occur if the external power of ENER022-M is cut off or the SIM card cannot work normally. This command may not be suitable for use in an area where the power-supply is unstable.

Method
The user sends following SMS message in order to:
Delay switching on the output after a certain minutes: #138#1#Minutes#
Delay switching off the output after a certain minutes: #138#0#Minutes#

- Minutes are time parameters in the range 1-720

Successful SMS reply
- Power output: ON/OFF
- Delay control function: ON
- Power output will turn ON/OFF after X minutes

The switch will open/close after ** minutes!

When the time expires, the Adapter will send an SMS message:
- Delay control function initiated.
- Power output: ON/OFF
- Temp: 26C

3.4 Timed switching of the Adapter output

3.4.1 Enable timed switching of the output

The output of ENER022-M can be set to switch on for a specified period e.g. Monday, or every day or every Monday to Friday, etc.

Method
- The user sends following SMS message in order to;
  Enable timing switch on/off the output: #128#01#

Successful SMS reply
- Power output: ON/OFF
- Schedule control function: ON
- Power output turns ON from 09:00 to 17:00 every day.

3.4.2 Set time period to switch on and off the output

After successfully setting the time period to switch on the Adapter output, the schedule parameter will be saved on the Adapter until ENER022-M is reset to factory settings, even if the external power supply is cut off or the power switch is turned off.

However, the “timed switch on the output” feature is applied only when the enable command above has been sent.

Method
- The user sends following SMS message in order to;
  Set time period to switch on and off the output: #128#WorkDay#StartTime#EndTime#
  Set time to switch on the output: #128#WorkDay#StartTime#0#
  Set time to cut off the output: #128#WorkDay#0#EndTime#
WorkDay: one digit, the values lie in the range of "0" to "8". The following table contains the descriptions of each value.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Everyday</td>
</tr>
<tr>
<td>1</td>
<td>Monday</td>
</tr>
<tr>
<td>2</td>
<td>Tuesday</td>
</tr>
<tr>
<td>3</td>
<td>Wednesday</td>
</tr>
<tr>
<td>4</td>
<td>Thursday</td>
</tr>
<tr>
<td>5</td>
<td>Friday</td>
</tr>
<tr>
<td>6</td>
<td>Saturday</td>
</tr>
<tr>
<td>7</td>
<td>Sunday</td>
</tr>
<tr>
<td>8</td>
<td>Monday to Friday</td>
</tr>
</tbody>
</table>

StartTime and EndTime: consists of 4 digits (hh:mm) and works on a 24 hour clock. If the EndTime is later than StartTime, the period is in the same day. If the EndTime is earlier than StartTime, the EndTime is on next day.

The Adapter output will switch on at the StartTime and cut off at the EndTime.

For example:
- #128#0000#2130#, this means the Adapter will open on 00:00 and close on 21:30 every Monday to Friday.
- #128#2130#0000#, this means the Adapter will open on 21:30 and close on next day 00:00 every Monday to Friday.
- #128#0900#00#, this means the Adapter will open on 09:00 every Monday.
- #128#50#1800#, this means the Adapter will close on 18:00 every Friday.

Successful SMS reply
- Power output: ON/OFF
- Schedule control function: ON/OFF
- Power output turns ON from 00:00 to 21:30 every day.

3.4.3 Disable timing switching on the output

Method
- The user sends following SMS message in order to:
  Disable timing switch on/off the output:  #128#00#

Successful SMS reply
- Schedule control function: OFF

3.5 Auto-control the Adapter output by temperature

3.5.1 Enable auto-control by temperature

The external temperature sensor must be inserted into the TEMP port of ENER022-M. The output status of the Adapter can be controlled by the environmental temperature automatically.

For example: ENER022-M is used for the power control of the heating apparatus. Please check the other function status (delay control and schedule control) to make sure they are OFF in case the outlet output changes during the temperature controlling time.

Method
- The user sends following SMS message in order to:
  Enable auto-control the output by temperature:  #159#01#
Successful SMS reply

Temp control function: ON
Temp: 23°C
Mode: Heating/Cooling
Range: 5°C ~ 30°C

The ENER022-M will switch on or cut off the output automatically according to the temperature range setting.

3.5.2 Set temperature range to switch on/off the output

After successfully setting temperature range, the temperature parameter will be saved on the Adapter until ENER022-M is reset to factory settings, no matter if the external power supply is cut off or the power switch is turned off. However the "Auto-controlled by temperature" feature can only be applied when the auto control is enabled as above.

Method

The user sends following SMS message command:

Set temperature to switch on/off the output: #159#Mode#LowTemp#HighTemp#

Mode is the control selection:
For cold, mode=0. For warm, mode=1.
• Temp means temperature value, the range is −10°C to 49°C.
• Temperature unit is degree Celsius.
• Example 1: set commands: #159#0#20#30# when the environmental temperature is 35 degrees (above the limitation of 30 degrees in the command) the Adapter output will be on, cooling apparatus starts working; when the environmental temperature is 18 degrees (below the limitation of 20 degrees in the command), the Adapter output will be off, heating apparatus stops working.
• Example 2: set commands: #159#1#10#20# when the environmental temperature is 5 degrees (below the limitation of 10 degrees in the command), the Adapter output will be on, heating apparatus starts working; when the environmental temperature is 24 degrees (above the limitation of 20 degrees in the command), the Adapter output will be off, cooling apparatus stops working.

3.5.3 Disable auto-control by temperature

Method

The user sends following SMS message in order to:

Disable auto-control the output by temperature: #159#00#

Successful SMS reply

Temp control function: OFF

3.6 Temperature Alarm

3.6.1 Over-temperature alarm

The Adapter will auto-send the SMS alarm message to the primary user and “Beep” if the surrounding temperature is detected in the pre-set temperature range or out of the pre-set temperature range.

Method
The user sends following SMS message in order to:

**Enable over-temperature alarm:**  
#170#01#

**Set in range alarm temperature limit:**  
#170#1#LowTemp#HighTemp#

**Set out of range alarm temperature limit:**  
#170#0#LowTemp#HighTemp#

**Disable over-temperature alarm:**  
#170#00#

**Successful SMS reply**

- Temperature alarm function: ON
- Temp:**C
- Mode: In the range/Out of range
- Min Temp:**C
- Max Temp: **C

- Mode is the control selection:
  - For alarm in pre-set temperature range, mode=1. For alarm out of pre-set temperature range, mode=0.
  - Temp means temperature value, the range is –10C to 49C.
  - Temperature unit is degree Celsius.
  - Example 1: set commands: #170#1#20#30 when the environmental temperature is 21 degrees (in the range of 20-30C in the command) the Adapter will send SMS alerts to primary user and “beep” until you disable the function.
  - Example 2: set commands: #170#0#20#30 when the environmental temperature is 11 degrees (out of range of 20-30 in the command) the Adapter will send SMS alerts to primary user and “beep” until you disable the function.

**3.6.2 Temperature rapid changing alarm**

A time period value and temperature changing value can be preset. If the surrounding temperature changes to the preset value within the preset time period, a SMS alert message will be auto-sent to primary user’s mobile phone. This feature depends on the temperature sensor and settings.

**Method**

The user sends following SMS message in order to:

**Enable rapid changing temperature alarm:**  
#160#01#

**Successful SMS reply**

- Rapid temp change function: ON
- 30 degree in 10 mins.

**Set time period and temperature changing value:**  
#160#Temp#Time#

**Successful SMS reply**

- Rapid temp change function: ON
  - * degree in * mins.

**Disable rapid changing temperature alarm:**  
#160#00#

- **Temp:** The values lies in the range from 1-60 degree centigrade.
- **Time:** The values lies in the range from 1-30 minutes.
- Please set up the temp and time value when you use the function at first time.
- The sensor will detect the temperature every 6 second. Once the temperature changes rapidly, the Adapter will auto send the SMS alerts to primary user every minute and it will ”beep” until you disable it.
Successful SMS reply
Temperature rapid changing: function ON

3.7 SMS notification upon the Adapter output changing

ENER022-M will by default notify the user when the Adapter output changes. An SMS notification will be sent. The Primary user can enable/disable this SMS notification.

Method

The Primary user sends following SMS message commands:

SMS notification upon the Adapter output changing (Default): #130#01#

Successful SMS reply
SMS notification upon the Adapter output changing.

No SMS notification upon the Adapter output changing: #130#00#

Successful SMS reply
NO SMS notification upon the Adapter output changing manually.

3.8 SMS notification upon power supply changing

ENER022-M will default notify the user when the power supply changes.

For example:
Main electricity supply lost!
Temp: 24C

or
Main electricity supply restore!
Power output: ON/OFF
Temp: 23C
Temp control function: ON/OFF
Delay control function: ON/OFF
Schedule control function: ON/OFF
Temperature alarm function: ON/OFF
Rapid temp change function: ON/OFF
Power failure alarm function: ON/OFF

The Primary user can enable/disable the function of notifying user when the power supply changes by sending SMS:

Enable the function of notifying: #12#01#

Successful SMS reply
SMS notification upon the power supply changing.

Disable the function of notifying: #12#00#

Successful SMS reply
NO SMS notification upon the power supply changing.

3.9 Audible warning tone

An audible warning tone will be sounded if the primary user resets the Adapter to the factory setting. The primary user can enable/disable the audible warning by sending an SMS command.

Method

The primary user sends following SMS message commands:

Enable the “Beep” warning tone: #19#01#

“Beep” warning tone will be observed when one of the following occurs:

1. When the Temperature alarm is enabled (#170#) and the set range has been exceeded
2. Alarm! Temperature has passed the set value.
   Temp: 20C
3. When the Temperature changing rapidly alarm is enabled (#160#) and the temperature change exceeds the set value in the given time period
   Alarm! Temperature changing rapidly.

Disable the “Beep” warning tone (Default): #19#00#

Successful SMS reply

Beep alarm activated/de-activated.

3.10 Check status

Method

The user sends the following SMS message in order to:

Check Adapter operating status: #07#

After receiving the SMS command, the ENER022-M will respond with a status message:

- Primary user: 18581833022
- Additional user: 18908094795, 1234934
- Power output: ON/OFF
- Auxiliary output: ON/OFF
- TEMP: **C
- Temp control function: ON/OFF
- Delay control function: ON/OFF
- Schedule control function: ON/OFF
- Temperature alarm function: ON/OFF
- Rapid temp change function: ON/OFF
- Power failure alarm function: ON/OFF
Check Adapter output status: #000#

After receiving the SMS command, the ENER022-M will respond with a status message:
- Power output: ON/OFF
- Temp: **C.
- Time: 23-Jul-14, 13:20

Check auxiliary output: #11#

Auxiliary output: ON/OFF

Check "delayed switch on/off the Adapter" parameters: #138#

After receiving the SMS command, the ENER022-M will respond with a status message:
- Power output: ON/OFF
- Delay control function: ON/OFF
- Power output will turn ON/OFF after ** minutes.

Check "timed switch on the Adapter" parameters: #128#

The ENER022-M will respond with a status message:
For example:
- Schedule control function: ON/OFF
- Power output turns ON from 11:00 to 12:00 every day.

Check "temperature control" parameters: #159#

After receiving the SMS command, the ENER022-M will respond with a status message eg:
- Temp control function: ON/OFF
- Temp: 23C
- Mode: Heating/Cooling
- Range: 5C ~ 30C

Check "Temperature rapid-changing" parameters: #160#

The ENER022-M will respond with a status message:
- Rapid temp change function: ON/OFF
- ** degree in *** mins.

Check "Over temperature alarm" parameters: #170#

After receiving the SMS command, the ENER022-M will reply with an SMS message indicating temperature parameters:
- Temperature alarm function: ON/OFF
- Temp: **C
- Mode: In range/Out of range
- Min Temp: **C
- Max Temp: **C
3.11 Resetting to factory settings

This function resets all programmed settings to their original values, including clearing all user numbers, timing parameters and temperature parameters.
If the unit is operating in an erratic way use this function to clear all settings and restore to factory state.
Note: This function needs to be used carefully as it erases all set values.

Method 1:
When the Adapter is powered. Press the button on the device for 15 seconds until you hear the long “beep” sound.

Method 2:
The Primary user sends following SMS message:
Reset the Adapter  #08#

Successful SMS reply
Reset the Adapter to factory setting successfully.
A long "Beep" tone will be heard indicating reset was successful.

CHAPTER 4 ENER022-S Secondary Radio Controlled Plug Adapter

4.1 Main Features

- One master ENER022-M Adapter can connect with up to 3 slave ENER022-S Adapters.
- Remotely operate of any electric appliance connected to a slave Adapter by SMS command via the master Adapter.
- Check the status of a slave Adapter by SMS command via master Adapter.
- Input: 230V/50Hz mains.
- Output Max: 13A.
- Indoor use only.

**Indicator Lamp on Housing**

<table>
<thead>
<tr>
<th>Action</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant light</td>
<td>Power outlet is on.</td>
</tr>
<tr>
<td>Slow Flash (once every 3 seconds)</td>
<td>Power outlet is off and Adapter is in stand-by.</td>
</tr>
<tr>
<td>Quick Flash (twice every 1 second)</td>
<td>The Adapter is waiting for pairing with master Adapter.</td>
</tr>
</tbody>
</table>

**4.2 Set Up**

1. Plug the ENER022-S into a standard mains Adapter.
   The red power light will slow flash to confirm the Adapter is in standby.
2. Insert your electronic appliance into the ENER022-S electrical outlet.

*Note that if you are using more than 1 ENER022-S slave Adapter, they should be placed in different wall Adapters at least 2 metres apart for proper operation. Otherwise they may mutually effect the reception of radio commands from the master ENER022-M.*

**Pairing with the ENER022-M master Adapter**

*Note that the Master will be able to communicate with the slave adapter up to a range of approximately 25 metres in open space. The range may be considerably reduced by walls, doors, floors, windows and other items that would obscure the radio signal sent to the device from the ENER022-M.*

**Method**

To initiate the pairing process, press the button on the housing of the ENER022-S slave adapter for at least 5 seconds or until the red light starts to flash at 1 second intervals.

The user must edit and send the following SMS command form their mobile phone to the ENER022-S:

**Add a slave Adapter to the master Adapter**

```
#200#slaveAdapterID#slaveAdapterName#
```

(i.e. #200#1#ABC#)

*Note: the slave Adapter ID can only be 1, 2 or 3. One master can support up to 3 slave Adapters.*

**Successful SMS reply**

Successfully added secondary Adapter X.

After a successful pairing operation the red light on slave Adapter will be on and the outlet on slave Adapter is powered on.
Switch slave Adapter on

Switch slave Adapter ON: #200#01#device_id#
(eg #200#01#1#)

Successful SMS reply
Secondary Adapter xxx is now ON.
When the slave Adapter is open, the indicate light will change to constant light

Failed SMS reply
Failed to switch ON secondary Adapter xxx. Please try again.

Switch slave Adapter off

Switch slave Adapter OFF: #200#00# device_id#
(eg #200#00#1#)

Successful SMS reply
Secondary Adapter xxx is now OFF.
When the slave Adapter is OFF, the indicator lamp will flash slowly at 3 second intervals.

Failed SMS reply
Failed to switch OFF secondary Adapter xxx. Please try again.

Switch all slave Adapters on

Switch all slave Adapters ON: #200#01#

Successful SMS reply
All secondary Adapters xxx,xxx,xxx are ON.
When the slave Adapter is open, the indicate light will change to constant light

Failed SMS reply
Failed to switch ON secondary Adapters xxx,xxx. Please try again.

Switch all slave Adapters off

Switch all slave Adapters OFF: #200#00#

Successful SMS reply
All secondary Adapters xxx,xxx,xxx are OFF.
When a slave Adapter is OFF, the indicator lamp will flash slowly at 3 second intervals.

Failed SMS reply
Failed to switch OFF secondary Adapters xxx,xxx. Please try again.
Delete all slave Adapters

Delete all slave Adapters:  #112#

Successful SMS reply

All slave units deleted successfully

There is only one command to delete all slave units. If you wish to delete one but have more than one paired you will need to re-pair your other units.

Check the slave Adapter status

Send the following SMS message:

Check the slave Adapter status:  #200# slave Adapter name#

(e.g. #200#ABC#)

After receiving the SMS commands, master Adapter sends an SMS message with the slave Adapter status.

Slave Adapter xxx: ON/OFF

CHAPTER 5 Maintenance

If the ENER022-M is out of use for long time, it should be disconnected from the mains supply.

Do not store or use in areas where there is very high humidity. Do not allow water or other liquids into the Adapter.

Do not store and use the Adapter in a dusty environment.

Do not store and use the Adapter in a chemically polluted environment.

Do not use alcohol, acetone and other similar cleaning solvents. Wipe with a soft damp cloth.

Do not attempt to program it except as instructed. If the Adapter does not work normally, try to resolve it as per the "general troubleshooting" guide. If the problem cannot be resolved, contact your supplier.

If the ENER022-S adapter is out of use for a longer period, please remove from the AC Adapter.

To maintain the integrity do not store or use in areas where there is very high humidity.

Keep away from dust, water and other liquids.

Keep away from children, pets and other animals.

Do not use alcohol, acetone and other similar cleaning solvents. Wipe with a soft wet cloth to clean.

Do not attempt to programme it except as instructed. If the Adapter does not work normally, try to resolve it as per the guide "general troubleshooting", if the problem persists, please contact your supplier immediately
# CHAPTER 6 Troubleshooting

<table>
<thead>
<tr>
<th>No</th>
<th>General Trouble</th>
<th>Possible Reason</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Green power indicator light off</td>
<td>No power input</td>
<td>Check the Adapter mains power is available</td>
</tr>
<tr>
<td>2</td>
<td>GSM indicator light turns off</td>
<td>Can’t find or identify the SIM card</td>
<td>SIM card not installed properly</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The power switch is OFF.</td>
<td>Set power to ON mode</td>
</tr>
<tr>
<td>3</td>
<td>Adapter output cannot be switched using the Push button on the front of the housing</td>
<td>No power input</td>
<td>Check mains power to the device</td>
</tr>
<tr>
<td>4</td>
<td>All functions disabled but all indicator lights are working</td>
<td>Caller ID presentation is not active</td>
<td>Activate caller ID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Insufficient fee of the SIM card.</td>
<td>Check your account</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SIM card PIN code is set to ON mode</td>
<td>Set SIM card PIN code into off mode</td>
</tr>
<tr>
<td>5</td>
<td>Adapter didn’t respond to any operation</td>
<td>ENER022-M working abnormally</td>
<td>Switch off the power, check SIM card or reset factory setting</td>
</tr>
<tr>
<td>6</td>
<td>After powering on the Adapter, GSM indicator keeps flashing</td>
<td>Network signal weak or network busy</td>
<td>If mobile phone’s signal is weak too, place the Adapter at other place with strong signal and try again</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SIM card PIN code is active</td>
<td>De-active the SIM card PIN code</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SIM card invalid</td>
<td>Contact your responsible telecom company</td>
</tr>
<tr>
<td>7</td>
<td>The Primary number already exists</td>
<td>Other Primary is already set in the Adapter</td>
<td>Change Primary number or recover to factory default setting</td>
</tr>
<tr>
<td>8</td>
<td>Invalid format. Please check and try again</td>
<td>Invalid command</td>
<td>Refer to the command definition in this manual</td>
</tr>
<tr>
<td>9</td>
<td>Not authorized user</td>
<td>Wrong user settings</td>
<td>Use the Primary mobile phone to try the command again</td>
</tr>
</tbody>
</table>
## CHAPTER 7 Technical Specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mains supply power</strong></td>
<td>220-240V/50Hz</td>
</tr>
<tr>
<td><strong>Output power Adapter relay</strong></td>
<td>220-240V/50Hz,230V/30A(30s), 15A long term</td>
</tr>
<tr>
<td><strong>Operating temperature range</strong></td>
<td>-10°C - +49°C</td>
</tr>
<tr>
<td><strong>Storage temperature range</strong></td>
<td>-20°C - +60°C</td>
</tr>
<tr>
<td><strong>Relative humidity</strong></td>
<td>10-90% without condensation</td>
</tr>
<tr>
<td><strong>Data interface</strong></td>
<td>GSM SIM 1.8V/3.0V Adapter</td>
</tr>
<tr>
<td><strong>External temperature sensor range</strong></td>
<td>-10°C -+50°C</td>
</tr>
<tr>
<td><strong>GSM working band</strong></td>
<td>DCS1800,PCS1900,GSM850,EGSM900</td>
</tr>
</tbody>
</table>
# APPENDIX SMS COMMAND and RESPONSE LIST

<table>
<thead>
<tr>
<th>Condition</th>
<th>Response text message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary user already registered.</td>
<td>The primary user already exists.</td>
</tr>
<tr>
<td>Phone number is not registered.</td>
<td>Wrong SMS command. Pls try again.</td>
</tr>
<tr>
<td>Wrong or incomplete SMS command</td>
<td>Please input the right password.</td>
</tr>
<tr>
<td>Wrong password.</td>
<td>Main electricity supply lost!</td>
</tr>
<tr>
<td></td>
<td>Temp: 23C</td>
</tr>
<tr>
<td>Power supply lost</td>
<td>Main electricity supply restore!</td>
</tr>
<tr>
<td></td>
<td>Power output: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Temp: 23C</td>
</tr>
<tr>
<td></td>
<td>Temp control function: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Delay control function: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Schedule control function: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Temperature alarm function: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Rapid temp change function: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Power failure alarm function: ON/OFF</td>
</tr>
<tr>
<td>Power supply restored</td>
<td>Power output: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Temp: 23C</td>
</tr>
<tr>
<td>Manually ON/OFF</td>
<td>Power output: ON/OFF</td>
</tr>
<tr>
<td></td>
<td>Temp: 23C</td>
</tr>
</tbody>
</table>

## Command List

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Text message to send</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set primary phone number and passcode</td>
<td>Set the primary user phone number and passcode for the first time. Sent from the primary phone or other phone</td>
<td>#00#passcode#primaryNumber#</td>
</tr>
<tr>
<td>Network time</td>
<td>Synchronise time to external GSM network clock</td>
<td>#99#Adapterphoneoff</td>
</tr>
<tr>
<td>Define and change further user numbers and passcode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Register primary user, SMS send from primary phone or other phone.</td>
<td>#00#code#primary phone no#</td>
<td></td>
</tr>
<tr>
<td>Change primary phone by password</td>
<td>#00#code#new primary phone no#</td>
<td></td>
</tr>
<tr>
<td>Change the password from the primary phone</td>
<td>#04#old code#new code#</td>
<td></td>
</tr>
<tr>
<td>Change the primary user’s number from the primary phone</td>
<td>#14#code#Newphone#oldphone#</td>
<td></td>
</tr>
<tr>
<td>Add one or more secondary numbers</td>
<td>#06#1#additionalNumber1#additionalNumber2#additionalNumber3#...</td>
<td></td>
</tr>
<tr>
<td>Delete one or several secondary phone numbers</td>
<td>#06#0#additionalNumber1#additionalNumber2#additionalNumber3#...</td>
<td></td>
</tr>
<tr>
<td>Delete all secondary numbers</td>
<td>#06#0#passcode#</td>
<td></td>
</tr>
<tr>
<td>Turn on/off output</td>
<td>Turn on the Adapter output</td>
<td>#01#</td>
</tr>
<tr>
<td></td>
<td>Turn off the Adapter output</td>
<td>#00#</td>
</tr>
<tr>
<td></td>
<td>Enable turn on/off the output by calling (Default)</td>
<td>#18#01#</td>
</tr>
<tr>
<td></td>
<td>Disable turn on/off the output by calling</td>
<td>#18#00#</td>
</tr>
<tr>
<td></td>
<td>Turn on the auxiliary output</td>
<td>#11#1#</td>
</tr>
<tr>
<td></td>
<td>Turn off the auxiliary output</td>
<td>#11#0#</td>
</tr>
<tr>
<td>Delay control</td>
<td>Delay turning on the output after a set number of minutes</td>
<td>#138#1#Minutes#</td>
</tr>
<tr>
<td></td>
<td>Delay turning off the output after a set number of minutes</td>
<td>#138#0#Minutes#</td>
</tr>
<tr>
<td></td>
<td>Deactivate the delay control (Default)</td>
<td>#138#00#</td>
</tr>
<tr>
<td>Schedule control</td>
<td>Enable timing turn on/off the output (Last value: default value: 0:09:00 → 17:00)</td>
<td>#128#01#</td>
</tr>
<tr>
<td>Set time period to turn on and off the output</td>
<td>#128#WorkDay#StartTime#EndTime#</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>----------------------------------</td>
<td></td>
</tr>
<tr>
<td>0<del>everyday, 1</del>7-Mon~Sun, 8-Mon to Fri</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set time period to turn on the output.</td>
<td>#128#WorkDay#StartTime#</td>
<td></td>
</tr>
<tr>
<td>Set time period to turn off the output.</td>
<td>#128#WorkDay#EndTime#</td>
<td></td>
</tr>
<tr>
<td>Disable timing turn on/off the output (Default)</td>
<td>#128#00#</td>
<td></td>
</tr>
<tr>
<td>SMS reply when schedule control start or end</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature control</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable auto-command the output by temperature</td>
<td>#159#01#</td>
<td></td>
</tr>
<tr>
<td>(Default Value: 10-30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set temperature range to turn on/off the output (cooling mode)</td>
<td>#159#0#MinTemp#MaxTemp#</td>
<td></td>
</tr>
<tr>
<td>Set temperature range to turn on/off the output (Heating mode)</td>
<td>#159#1#MinTemp#MaxTemp#</td>
<td></td>
</tr>
<tr>
<td>Disable auto-control the output by temperature (Default)</td>
<td>#159#00#</td>
<td></td>
</tr>
<tr>
<td>SMS reply when schedule control start or end</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature alarm</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable the temperature alarm (Default Value is out of range &lt;5 or &gt;30 degrees)</td>
<td>#170#01#</td>
<td></td>
</tr>
<tr>
<td>Set limit of temperature (Out of range)</td>
<td>#170#0#LowTemp#HighTemp#</td>
<td></td>
</tr>
<tr>
<td>Set limit of temperature (In range)</td>
<td>#170#1#LowTemp#HighTemp#</td>
<td></td>
</tr>
<tr>
<td>Disable the temperature alarm (Default)</td>
<td>#170#00#</td>
<td></td>
</tr>
<tr>
<td>SMS reply when outside temperature range.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature rapid changing alarm</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable the temperature rapid changing alarm (Default Value: 10 degrees in 30 min)</td>
<td>#160#01#</td>
<td></td>
</tr>
<tr>
<td>Set time period and temperature changing value</td>
<td>#160#Temp#Time#</td>
<td></td>
</tr>
<tr>
<td>Disable the temperature rapid changing alarm (Default)</td>
<td>#160#00#</td>
<td></td>
</tr>
<tr>
<td>SMS reply when temperature changing rapidly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>&quot;Beep&quot; warning tone</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable the &quot;Beep&quot; warning tone</td>
<td>#19#01#</td>
<td></td>
</tr>
<tr>
<td>Disable the &quot;Beep&quot; warning tone (default)</td>
<td>#19#00#</td>
<td></td>
</tr>
<tr>
<td><strong>Check Status</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check Adapter operating status</td>
<td>#07#</td>
<td></td>
</tr>
<tr>
<td>Check Adapter output status</td>
<td>#000#</td>
<td></td>
</tr>
<tr>
<td>Check auxiliary output status</td>
<td>#11#</td>
<td></td>
</tr>
<tr>
<td>Check &quot;Delayed turn on/off the Adapter&quot; parameters</td>
<td>#138#</td>
<td></td>
</tr>
<tr>
<td>Check Schedule Control function</td>
<td>#128#</td>
<td></td>
</tr>
<tr>
<td>Check &quot;Temperature control&quot; parameters</td>
<td>#159#</td>
<td></td>
</tr>
<tr>
<td>Check &quot;Temperature rapid-changing&quot; parameters</td>
<td>#160#</td>
<td></td>
</tr>
<tr>
<td><strong>SMS Notification</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMS notification upon additional user's command (Default)</td>
<td>#120#01#</td>
<td></td>
</tr>
<tr>
<td>No SMS notification upon additional user's command.</td>
<td>#120#00#</td>
<td></td>
</tr>
<tr>
<td>SMS notification upon the Adapter output changing manually (Default)</td>
<td>#130#01#</td>
<td></td>
</tr>
<tr>
<td>No SMS notification upon the Adapter output changing manually</td>
<td>#130#00#</td>
<td></td>
</tr>
<tr>
<td>SMS notification upon the power supply changing (Default)</td>
<td>#12#01#</td>
<td></td>
</tr>
<tr>
<td>No SMS notification upon the power supply changing</td>
<td>#12#00#</td>
<td></td>
</tr>
<tr>
<td><strong>Reset to factory</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reset the Adapter</td>
<td>#08#</td>
<td></td>
</tr>
<tr>
<td>Secondary Adapter</td>
<td>Description</td>
<td>Command</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Add secondary Adapter</td>
<td>#200#device_id#name#</td>
</tr>
<tr>
<td></td>
<td>secondary Adapter ID can only be 1 to 4.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Switch secondary Adapter ON</td>
<td>#200#01#device_id#</td>
</tr>
<tr>
<td></td>
<td>Switch secondary Adapter OFF</td>
<td>#200#00#device_id#</td>
</tr>
<tr>
<td></td>
<td>Switch all secondary Adapters ON</td>
<td>#200#R1#</td>
</tr>
<tr>
<td></td>
<td>Switch all secondary Adapters OFF</td>
<td>#200#00#</td>
</tr>
<tr>
<td></td>
<td>Check secondary Adapter status</td>
<td>#200#name#</td>
</tr>
<tr>
<td></td>
<td>Delete all secondary Adapters</td>
<td>#112#</td>
</tr>
<tr>
<td></td>
<td>SMS when secondary Adapter changes status</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hidden command</th>
<th>Description</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>check IMEI No. of GSM module of Adapter</td>
<td>#IMEI#</td>
</tr>
</tbody>
</table>

Secondary Adapter ID can only be 1 to 4.