

Temperature & Humidity SMS Alert Controller

Version 6

Setup Software Guide



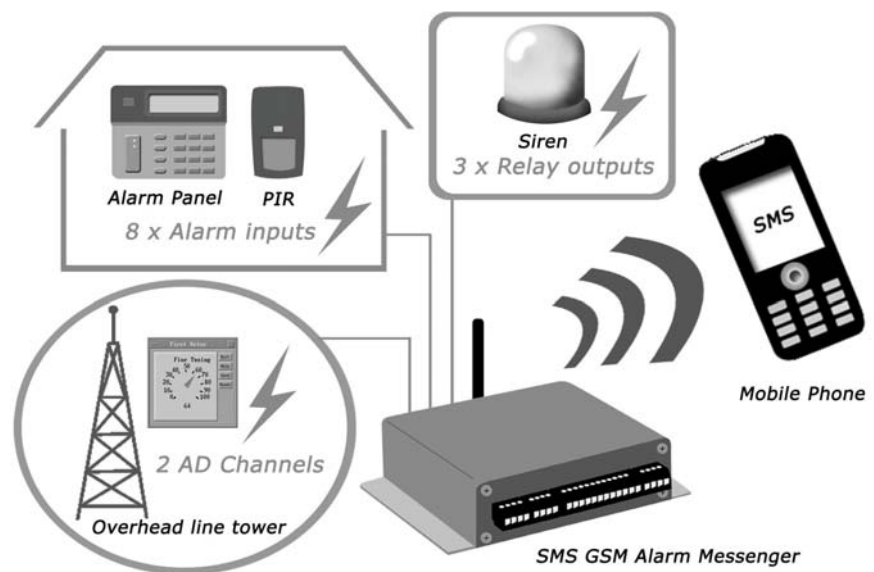
GSMS-THR / GSMS-THP

Revision 100429 [Version 1.2.7]

SMS Alarm Messenger

Version 6

Setup Software Guide




SMS Pro series

Revision 100429 [Version 1.2.677]

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 In this manual, all commands are valid to GSMS-THR, GSMS-THP and SMS Pro series.

Model name “SMS Alert Controller” and its model number are used in the manual, but all features are applied to SMS Alarm Messenger too.

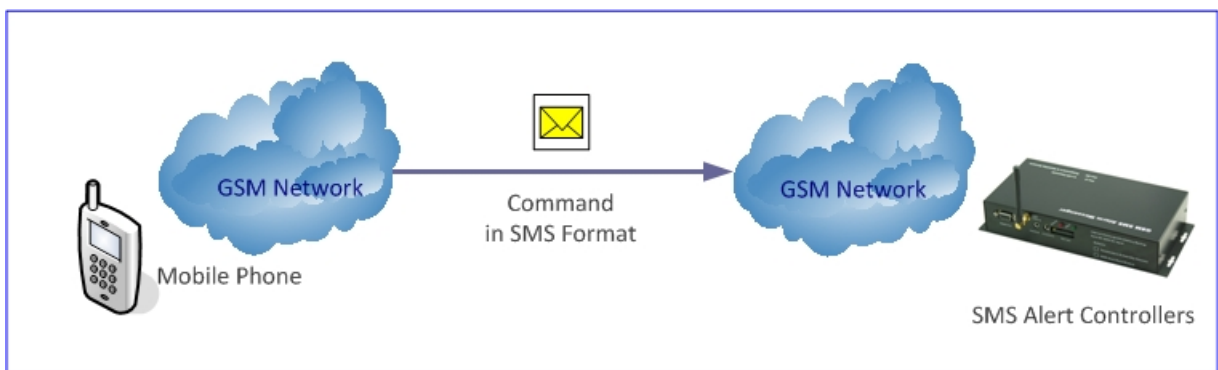
1. How to setup SMS Alert Controller?

There are three different ways of setting up the SMS Alert Controller.

This manual is mainly describing the use of SMS Pro Setup software via RS232 cable and GSM Modem.

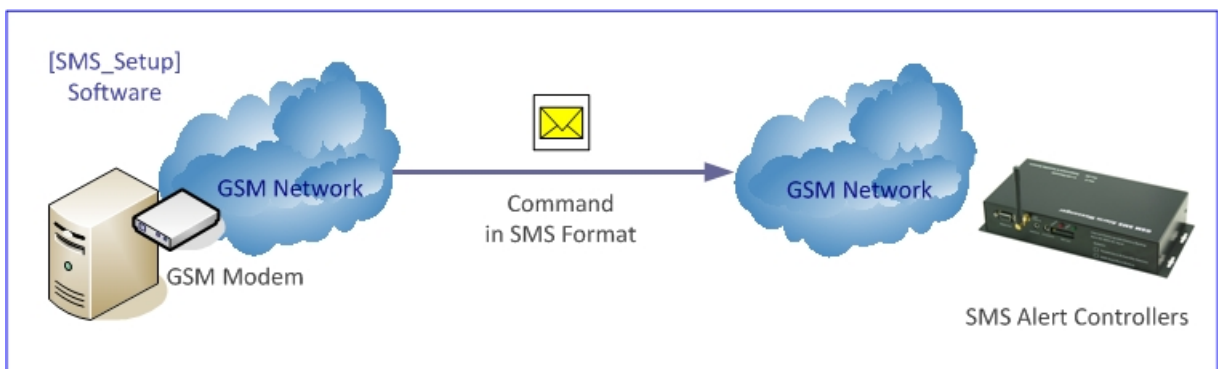
a. Via SMS by Mobile Phone:

- Please refer the command list to the operation manual of SMS Alert Controller.
- Each command will be responded with reply SMS message from SMS Alert Controller to confirm the success of setup.



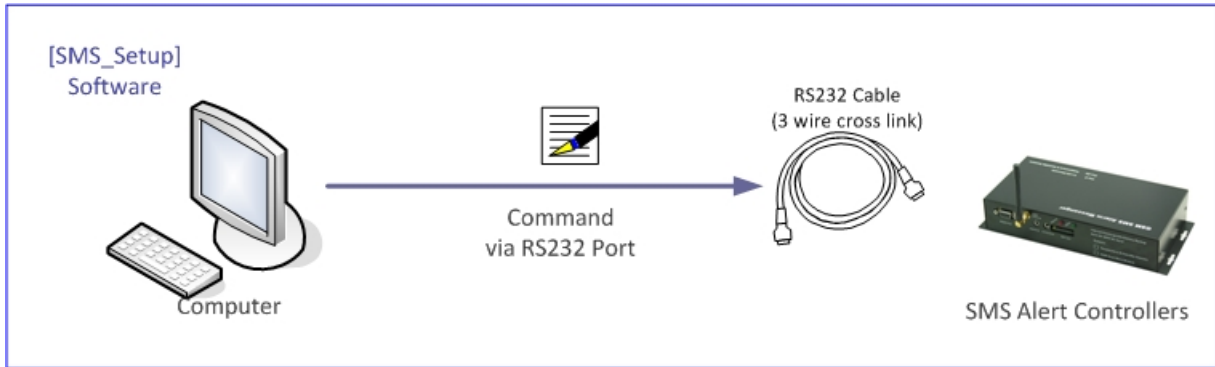
b. Via GSM Modem by PC:

- "SMS Pro Setup" software is provided for this setup operation.
- A GSM Modem is needed. GS300 is recommended.
- It can be selected on the main screen of "SMS Pro Setup" software as below.

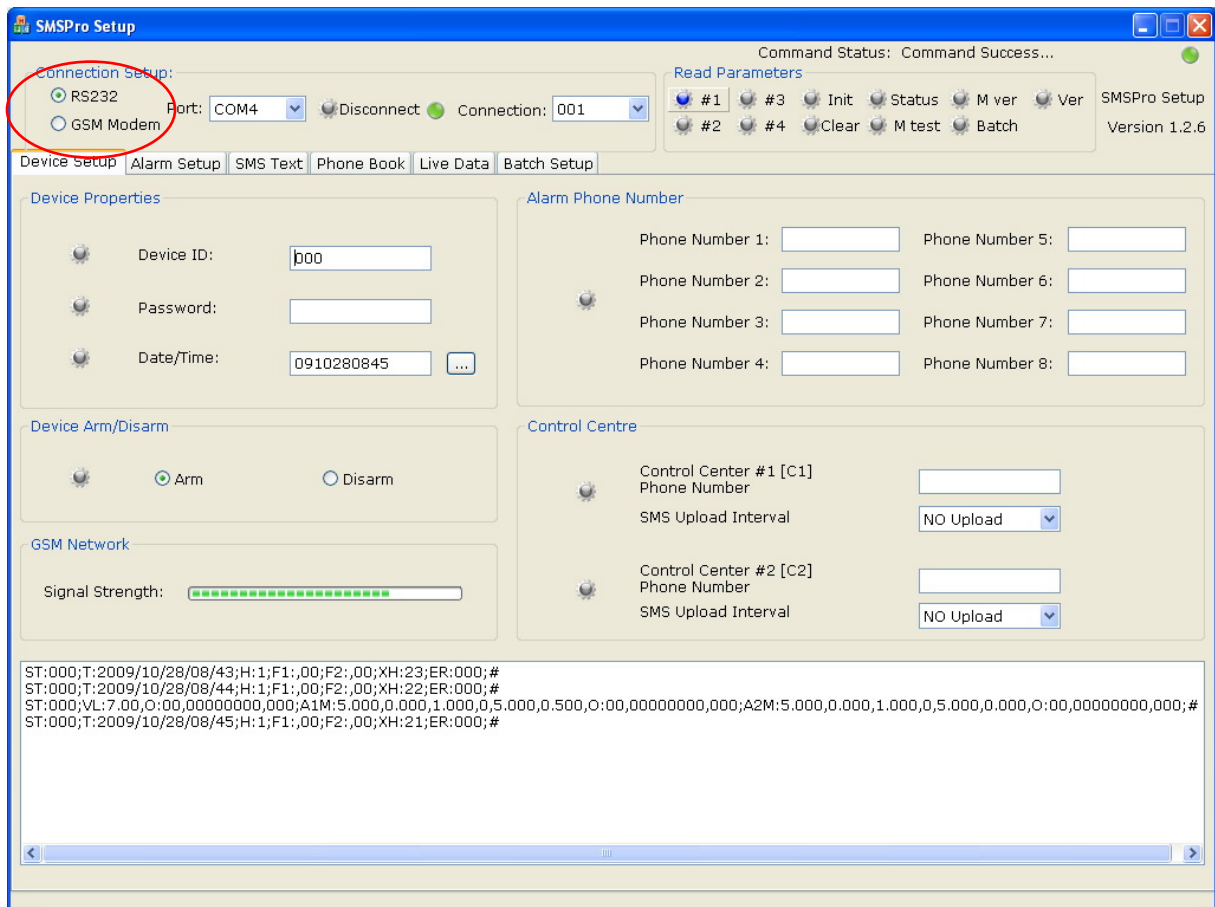


c. Via RS232 Cable by PC:

- “SMS Pro Setup” software is provided for this setup operation.
- 3-wired type RS232 serial cable must be connected first.
- It can be selected on the main screen of “SMS Pro Setup” software as below.

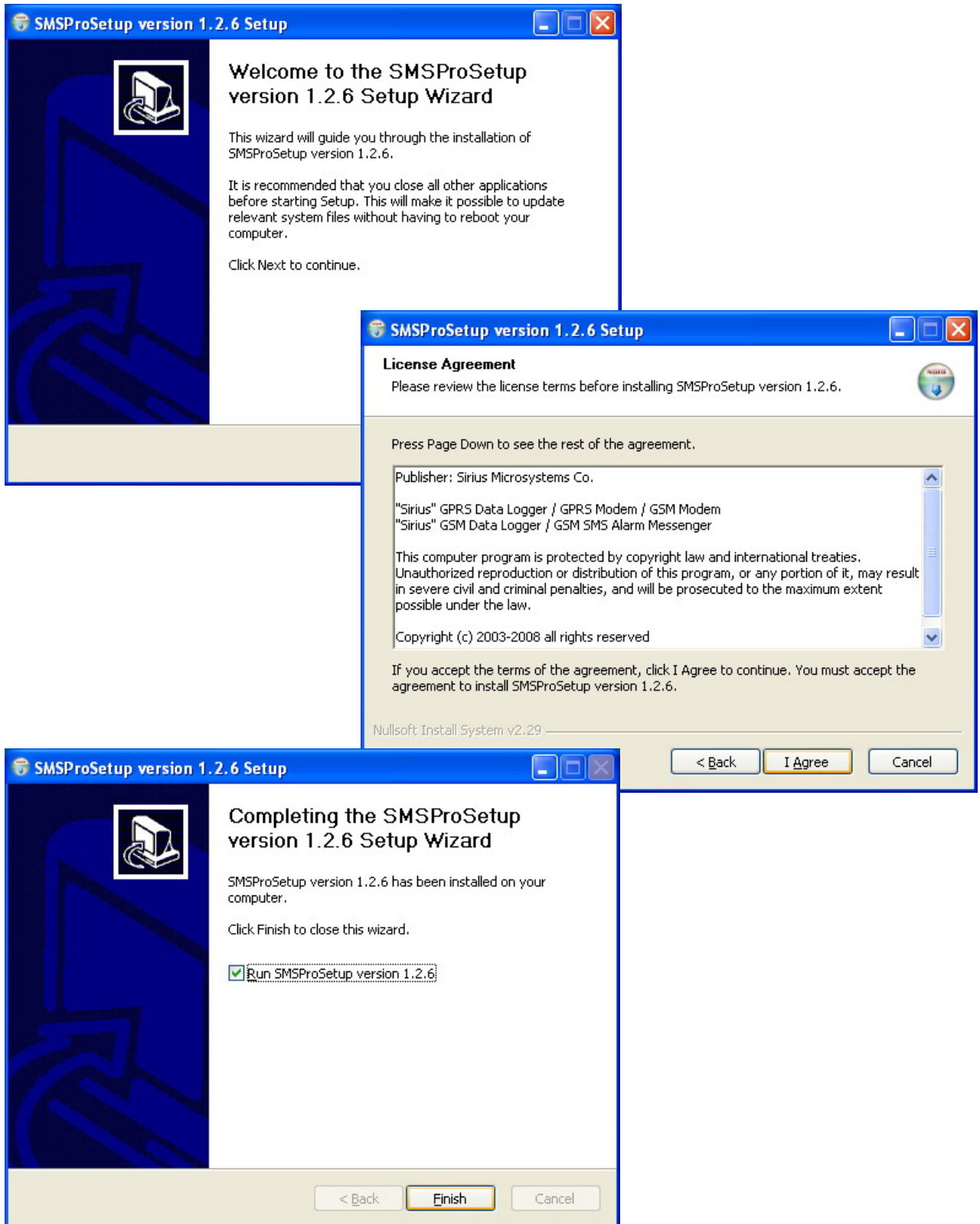


[SMS Pro_Setup Software] screen shot



2. Install the “SMSPro_Setup” software

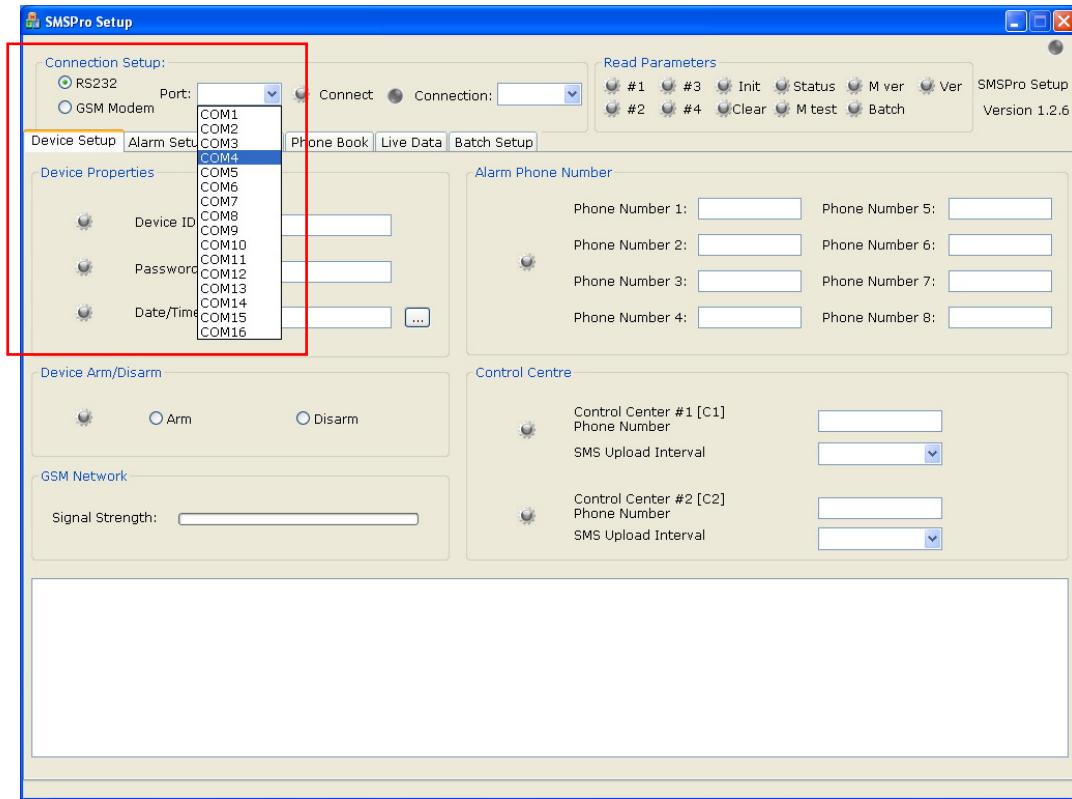
Run “SMSPro_Setup”, and follow the instructions



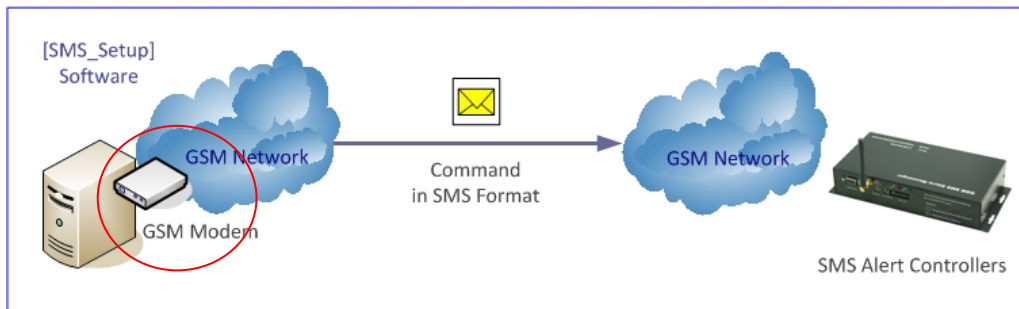
3. Connection Type

Connection

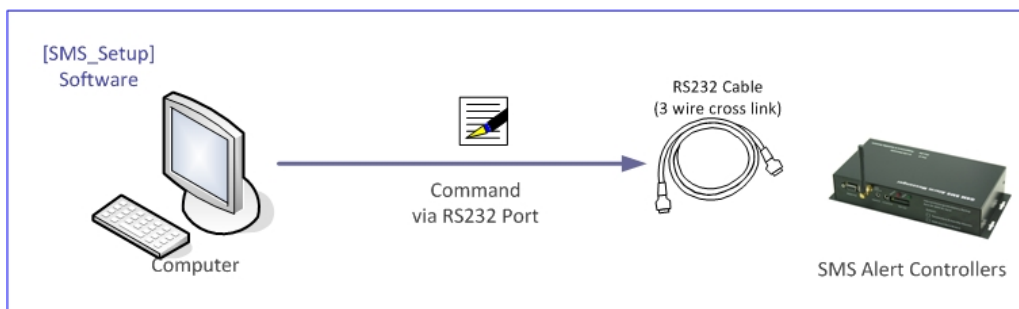
- Select the Connection Type, COM Port, and Click [Connect] button
- Green LED indicates the successful connection



- For GSM Modem, please check which COM port is connected to the modem physically.



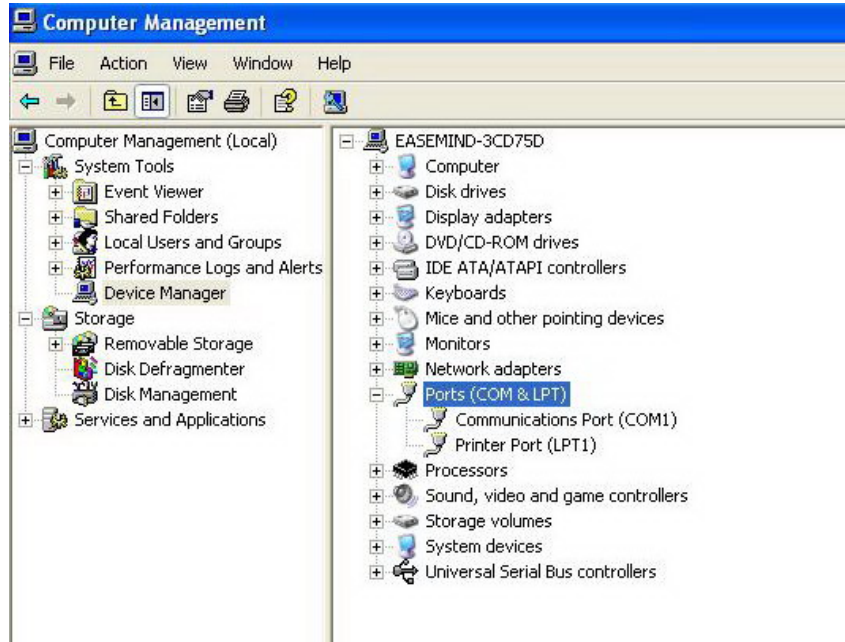
- For RS232, please check which COM port is connected to the SMS Alert Controller physically.



4. Connection Port & Cable

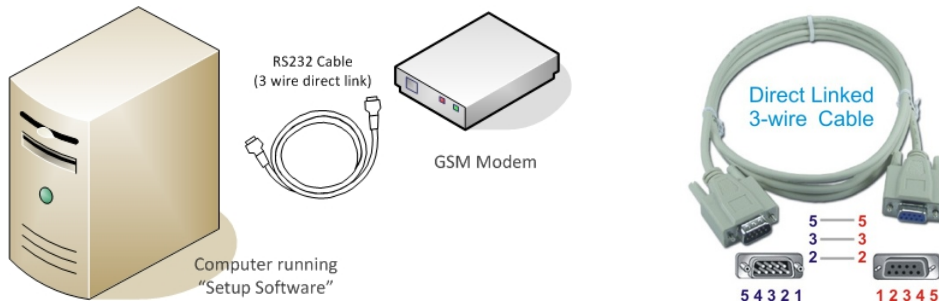
Connection Port

- please check which COM port is connected to the GSM Modem or SMS Alert Controller physically

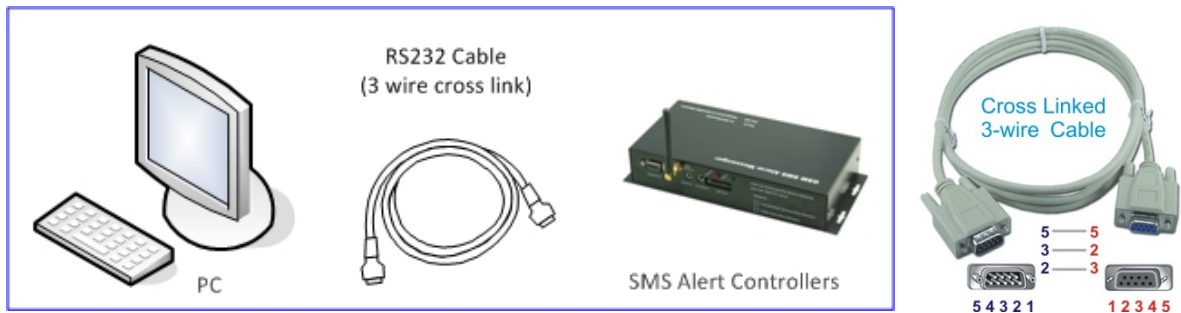


Connection Cable

- GSM Modem Connection: “direct link RS232 cable” should be used

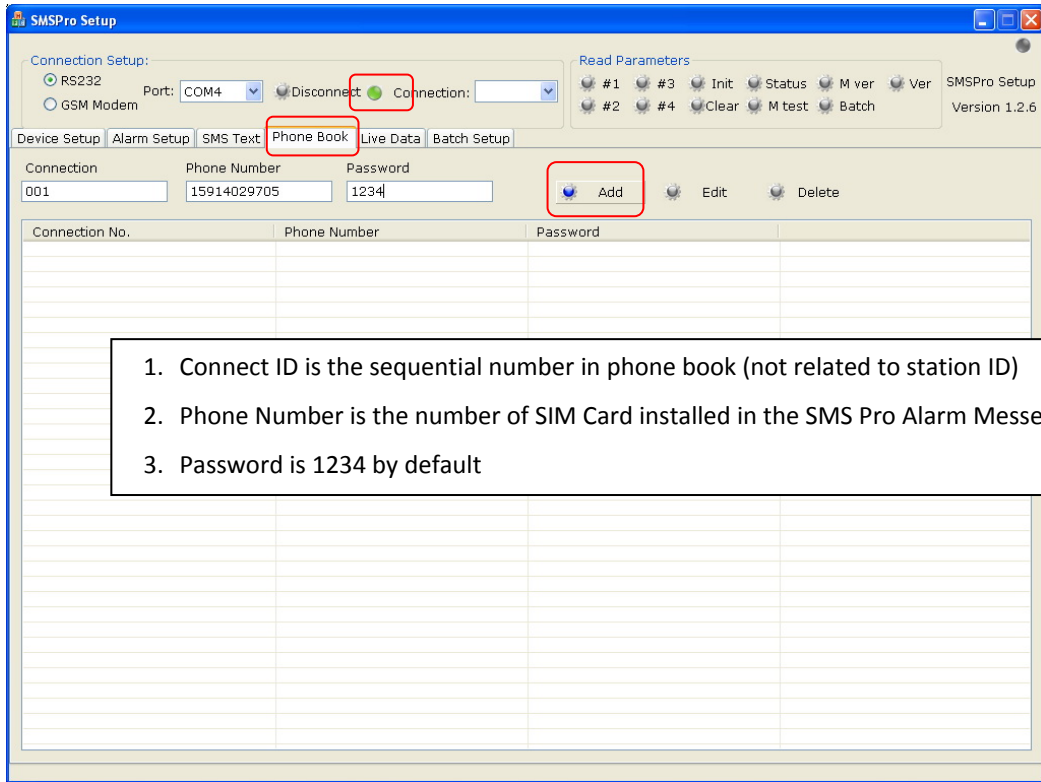


- Direct RS232 Connection: “cross link RS232 cable” should be used

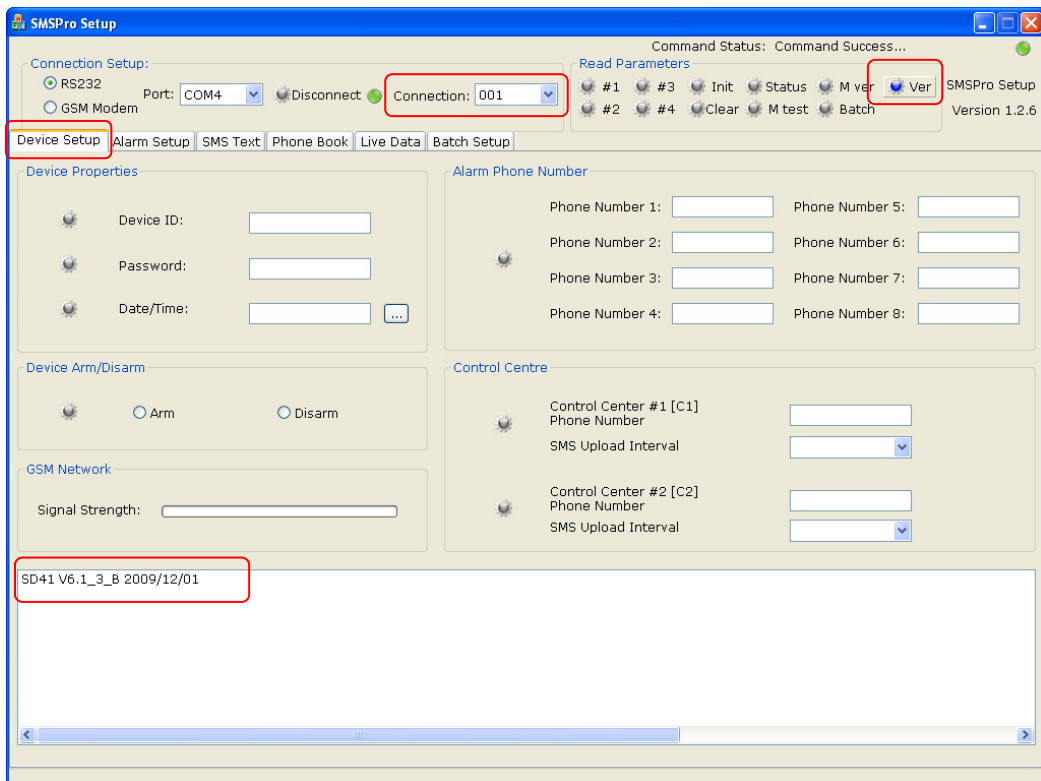


5. Quick Start Up

- Connect the RS232 Cable or GSM Modem, select [Connection Type] and [COM Port]
- Click [Connect] button, green LED indicates the successful connection
- Add a new device in [Phone Book] tab



- In [Device Setup] tab, select the [Connect ID], and Click [Ver] button.
- If its version is shown on the bottom, the device works properly



6. Phone Book

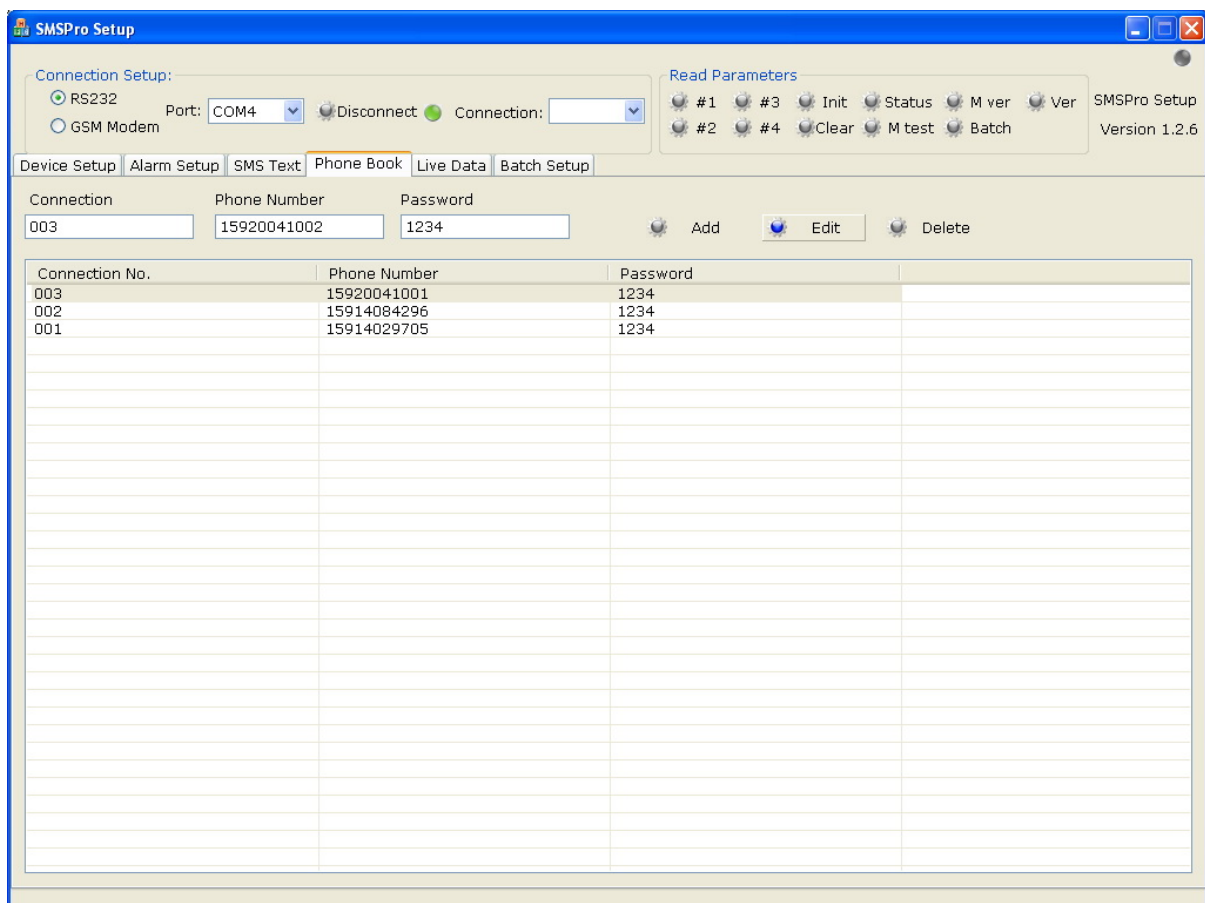
- Go to the [Phone Book] tab, **a new SMS Alert Controller must be added in phone book before setup**
- Add the properties of a new SMS Alert Controller to the phone book in Setup Mode
- Factory Default of SMS Alert Controller properties

Connection No.: 0001

(Sequential number in phone book, but not related to SMS Pro ID number)

Phone Number: phone number of SIM Card installed in the device

Password: 1234 (by default)



- “Password” of SMS Alert Controller in phonebook must match its internal passwords.
- Once the properties are modified in [Device Setup] page, the database of Phone Book should be updated manually.
- Whenever SMS Alert Controller internal password is modified, the corresponding password in the phonebook must be updated manually at the same time.
- Connection No. is for database reference only, and not related to the SMS Pro ID (Station ID) internally stored in SMS Alert Controller.

7. Reading Internal Parameters

It is useful to read the current information stored in the SMS Alert Controller. Following information will be displayed on its corresponding fields.

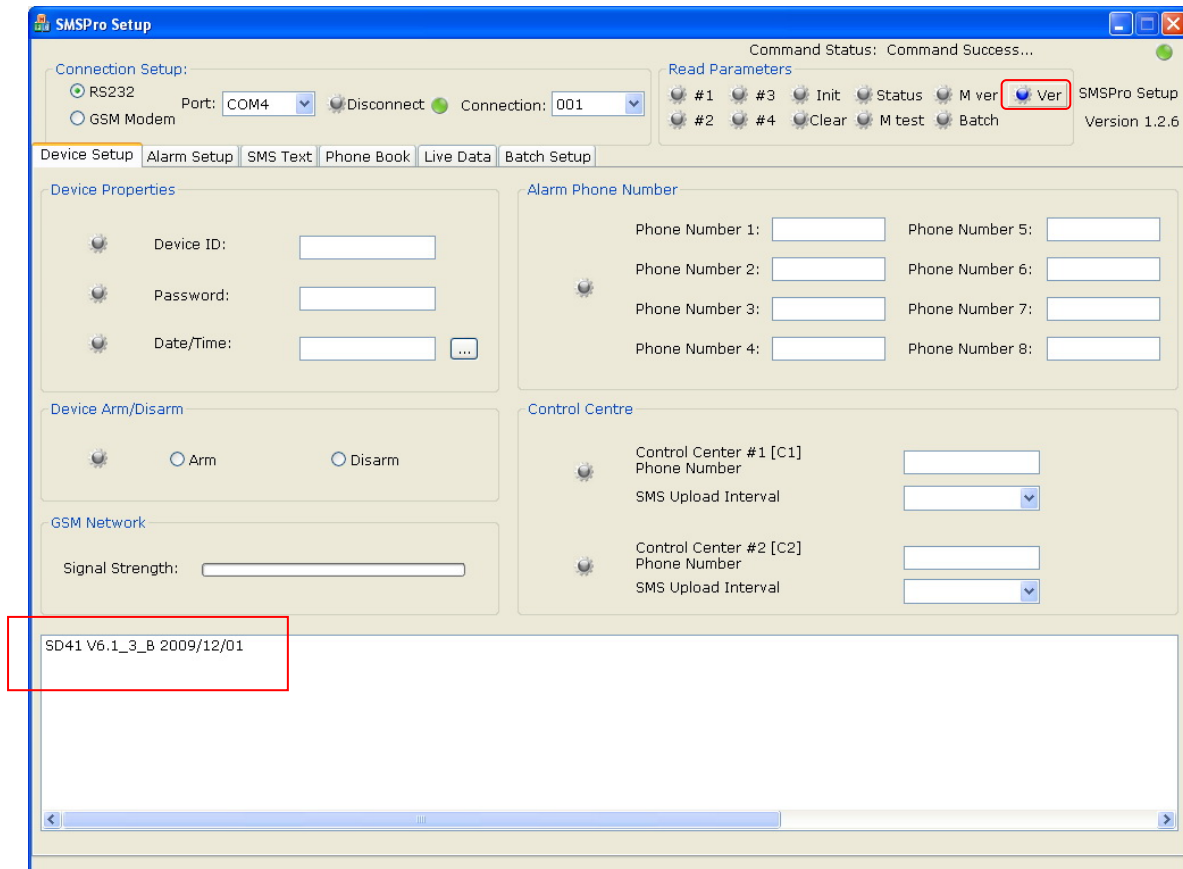
- Current configuration
- Current health status
- SMS text message associated with each alarm

Detail of each parameter# check can be found on operation manual SMS Alert Controller Manual.

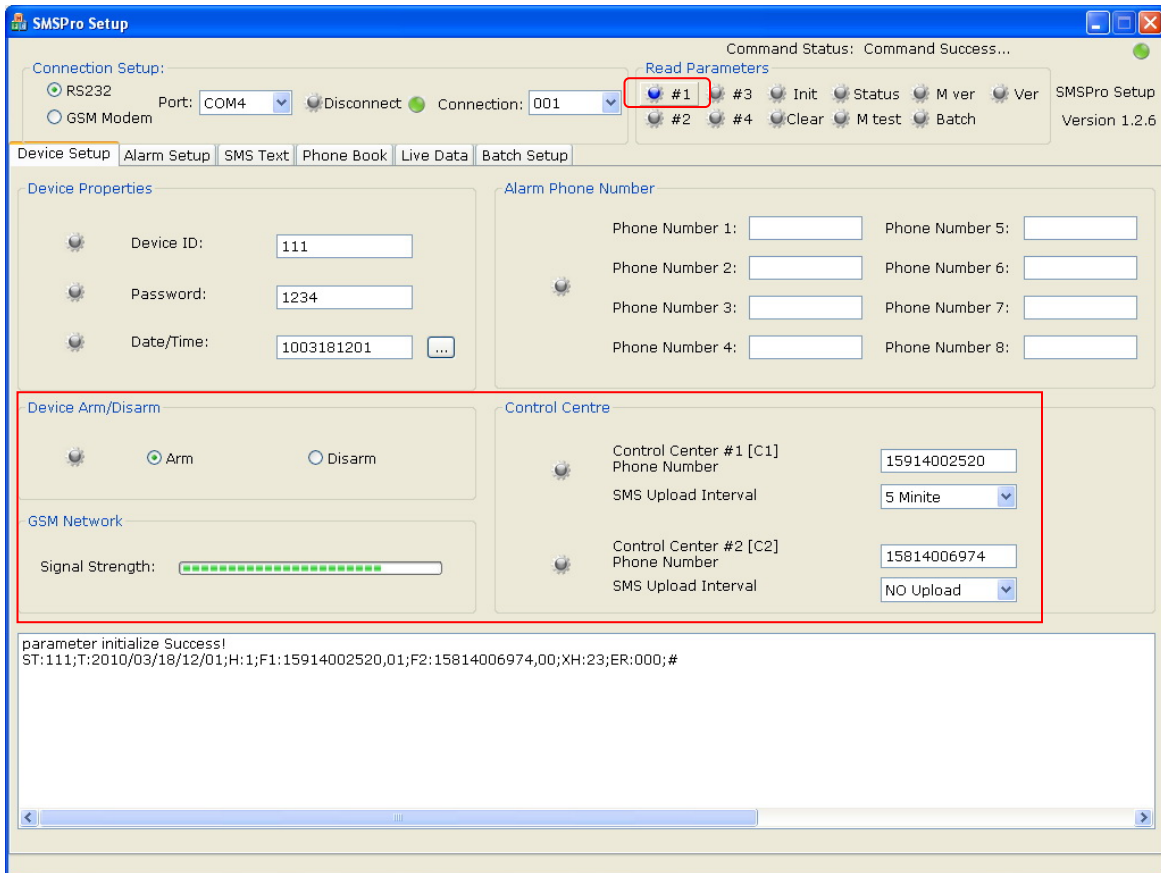
Click the buttons for corresponding parameters:

<u>Button</u>	<u>Command</u>
#1	Parameter#1 Check
#2	Parameter#1 Check
#3	Parameter#3 Check
#4	Parameter#3 Check
Status	SMS Pro Live Data
Ver	Firmware Version Check
#Init	Device Reset
Clear	Clear the information displayed

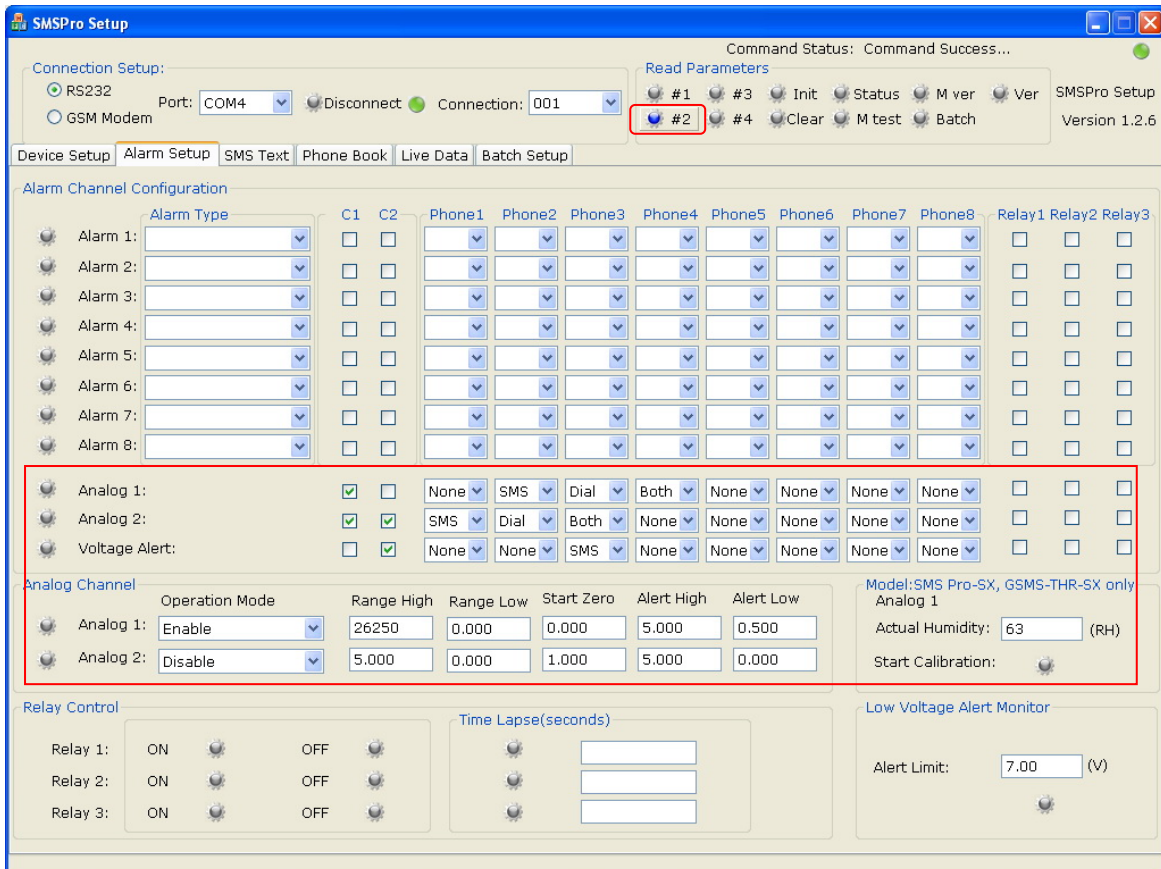
a) Click “Ver” button, the firmware version of device will be displayed as below.



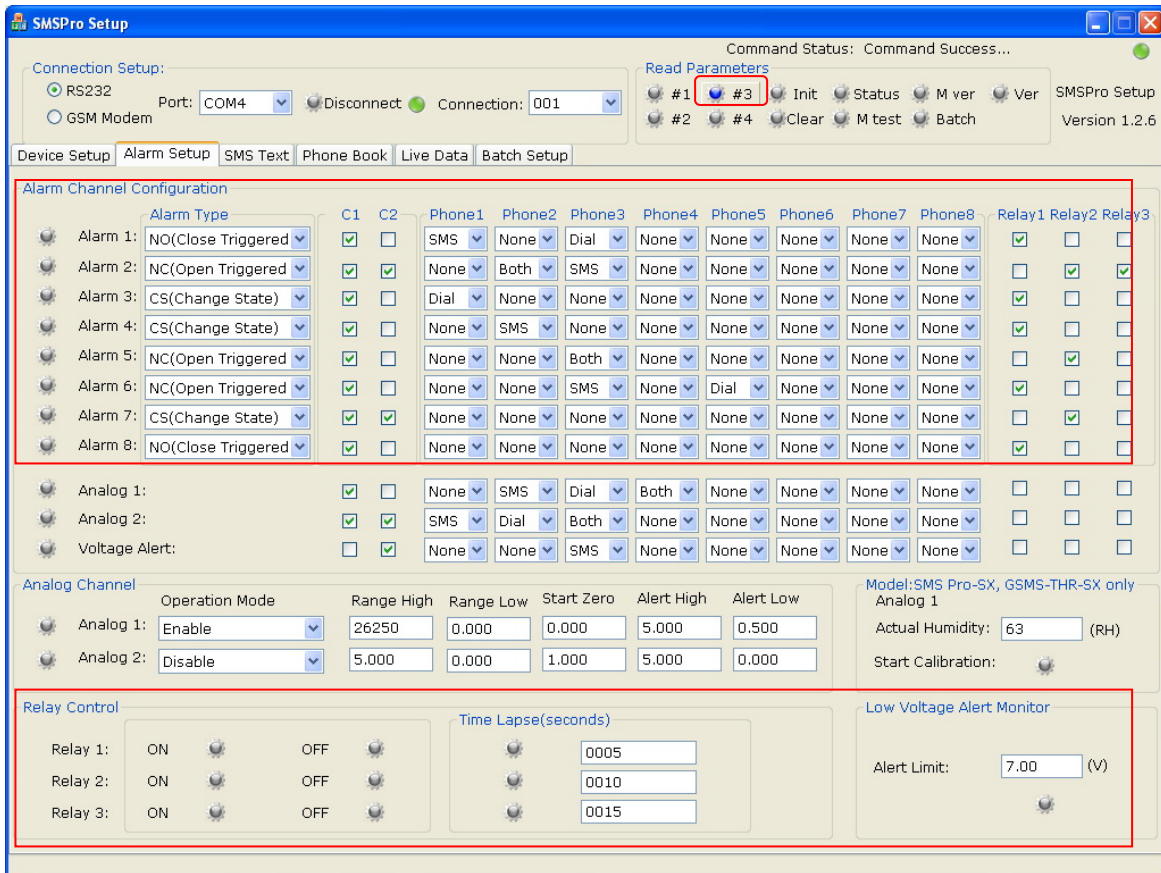
b) Click “#1” button, the Central Setting and GSM Signal Strength will be displayed as below.



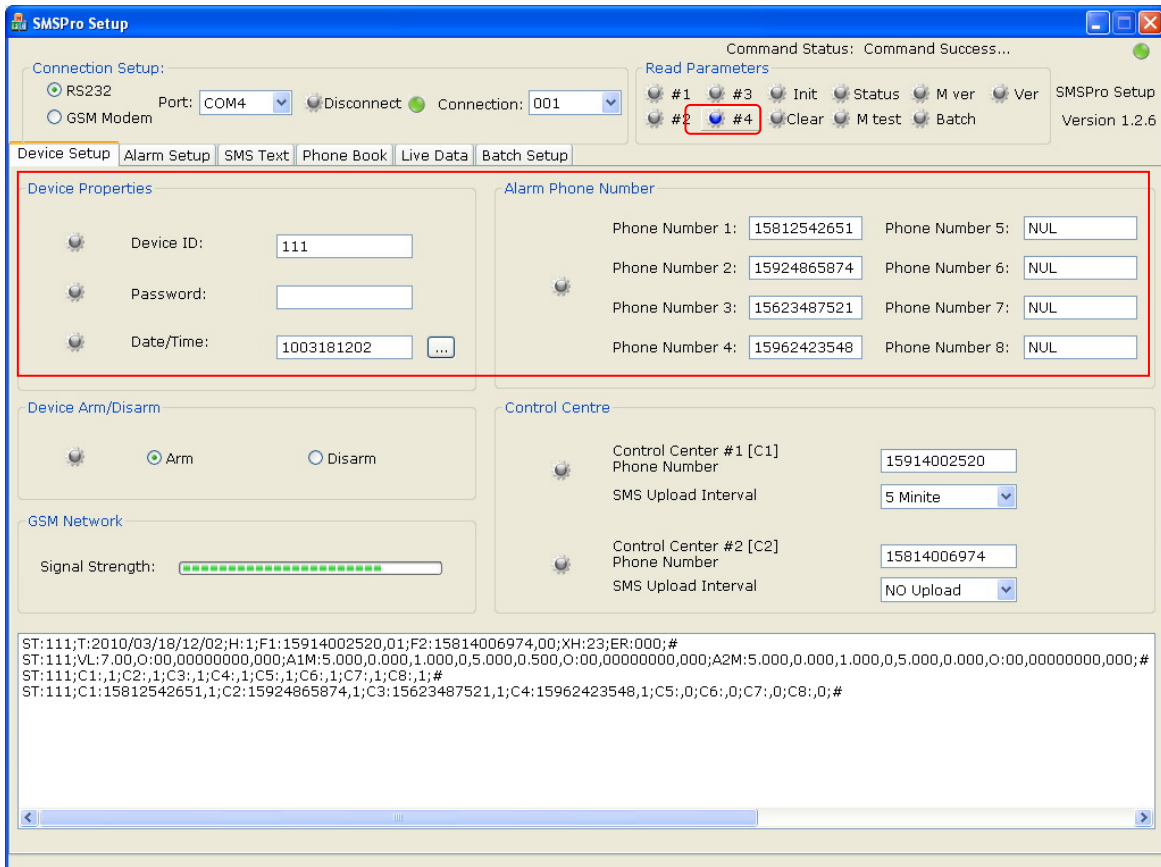
c) Click “#2” button, the Analog Alarm Setting will be displayed as below.



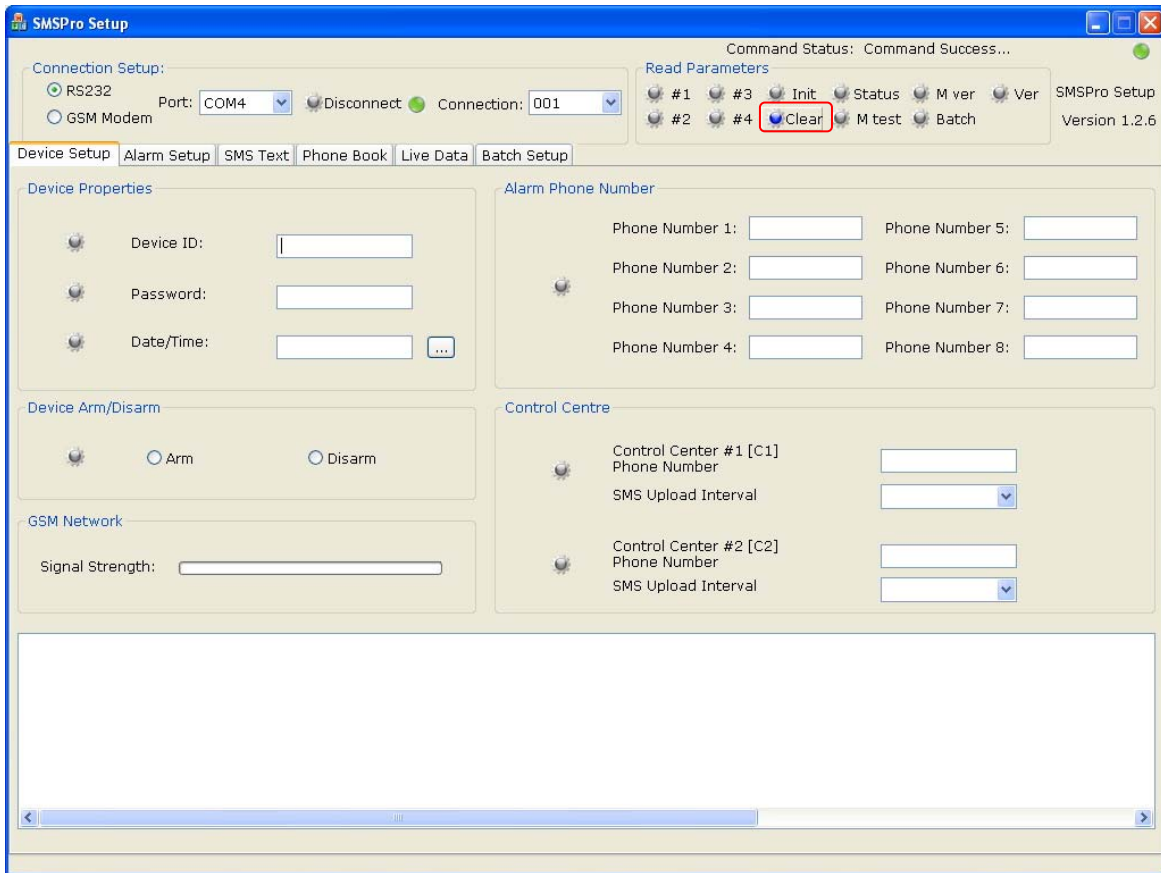
d) Click “#3” button, the Digital Alarm Setting will be displayed as below.



e) Click “#4” button, the Device Properties Setting will be displayed as below.

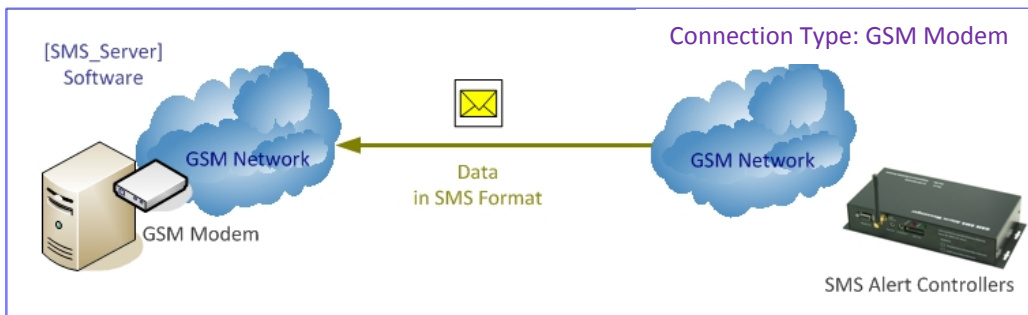
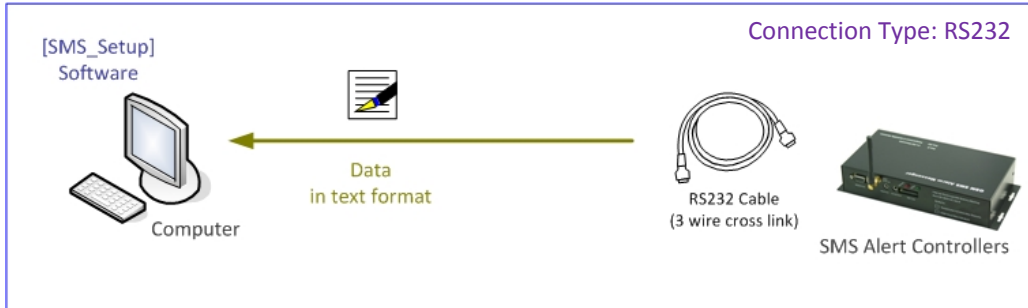


f) Click “Clear” button, all parameters displayed will be clear as below.



8. Checking Live Data

Click “Status” button, the current status of alarm input and analog input channels will be displayed as below on [Live Data] tab.



This is the same command as “PWD:1234,STATUS%” sent by mobile phone.

The screenshot shows the "SMSPro Setup" software interface. The "Live Data" tab is active, displaying a table with the following data:

Station ID	Date	Time	Voltage	AD1	AD2	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	R01	R02	R03
000	2009-10-28	08:48	12.2	00000	00000	1	1	1	1	1	1	1	1	1	1	1

A note box is overlaid on the interface with the following text:

Note:


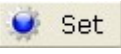
- The software will not automatically download the data from the SMS Alert Controller. It will retrieve the live data only when the [Status] button is clicked manually.
- Live Data will not be saved but only displayed. Once [Clear] button is clicked or program is closed, all data will be cleared.
- “SMSPro_Server” software will automatically download the data from SMS Alert Controller, and maintain the data records in server database.

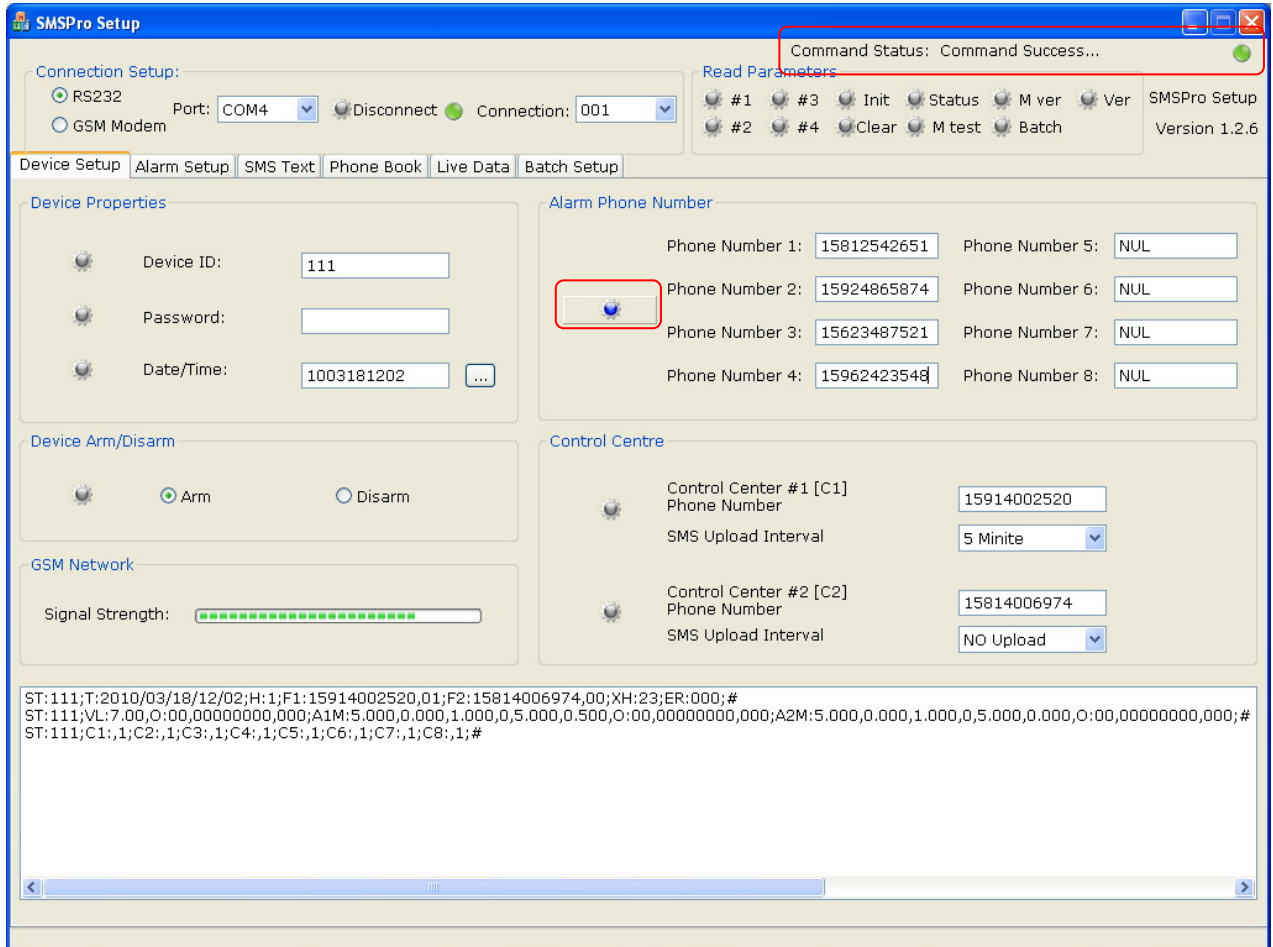
Please refer to the “SMSPro_Server” manual for the operation detail.

9. Device Setup

It is used to modify the properties of each SMS Alert Controller, and the routine operation parameters.

a) Selecting the option or modifying the parameters

b) Click  or  button to activate the command.



Note:



- Command Status will display the progress of each command.
- Select the next parameter setup only when the current command is completed.
- Please refer the information and description of each command to the Operation Manual of SMS Alert Controller.

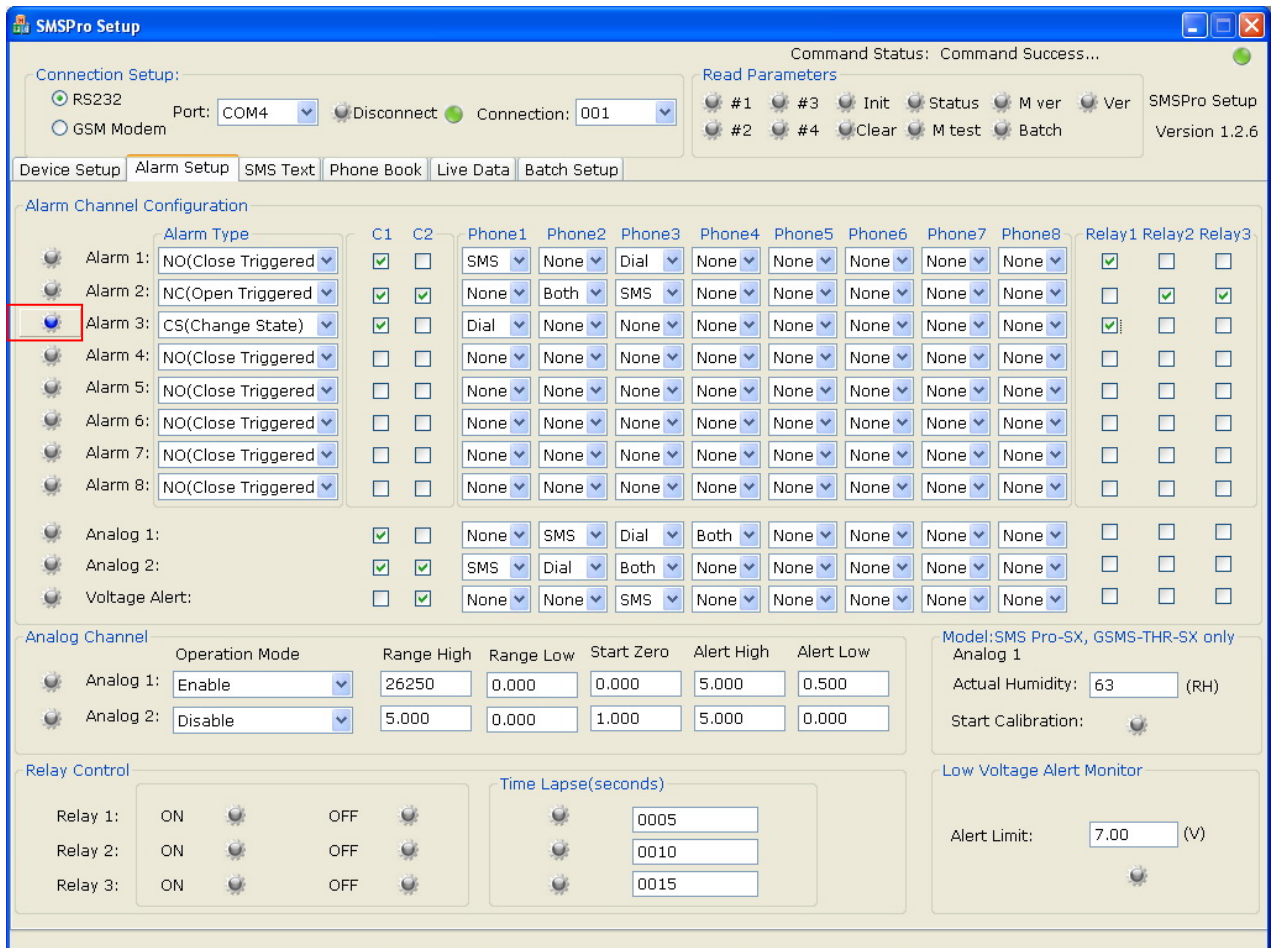
10. Alarm Setup

It is used to setup the alarm properties associated with alarm inputs and relay outputs.

- 8 x alarm inputs
- 2 x analog inputs
- 3 x relay Outputs
- Low Voltage Alert

a) Selecting the option or modifying the parameters

b) Click  or  Set button to activate the command.

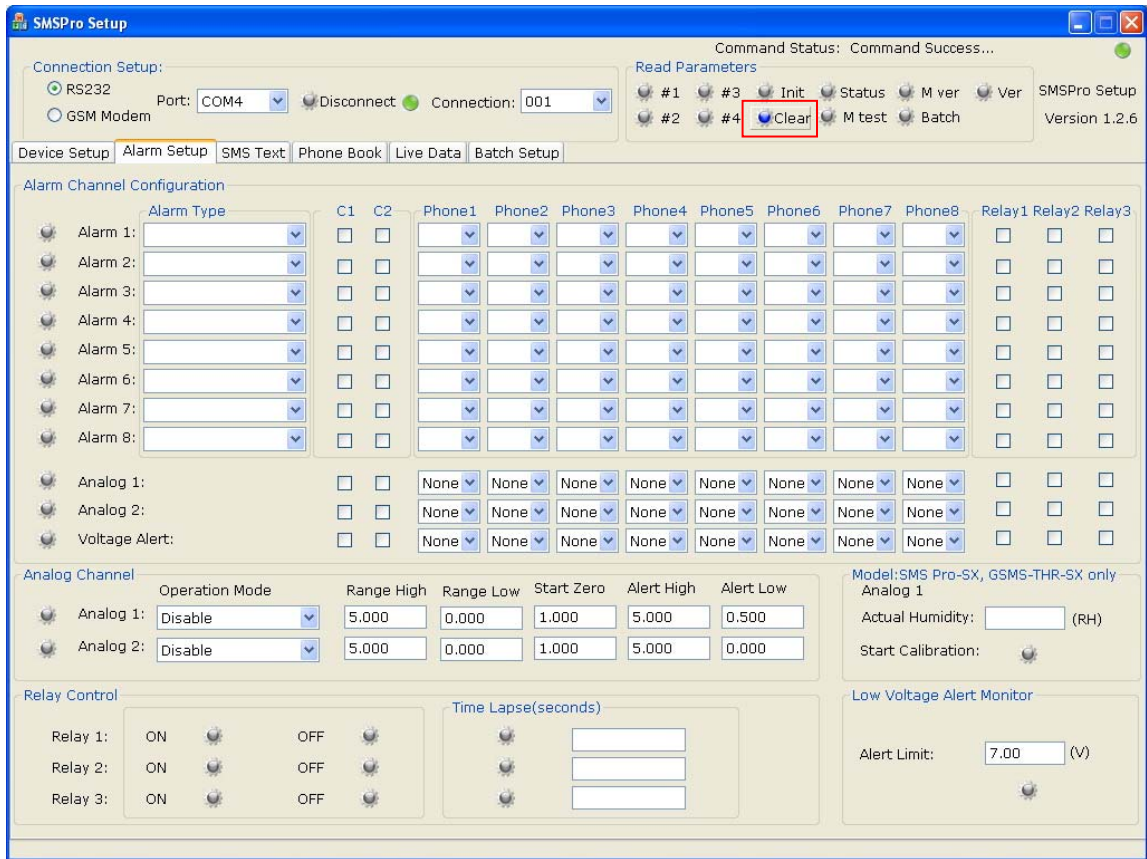


Note:

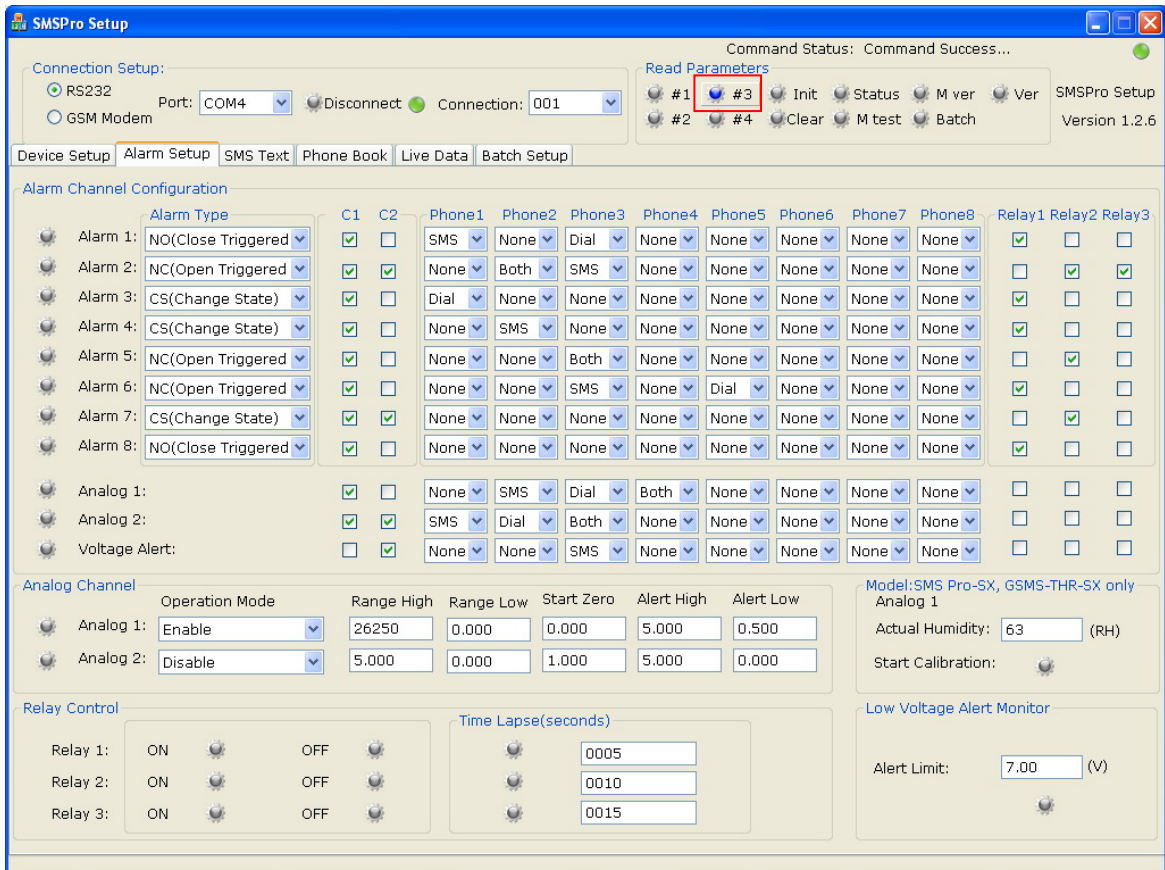
- Command Status will display the progress of each command.
- Select the next parameter setup only when the current command is completed.
- Please refer the information and description of each command to the Operation Manual of SMS Alert Controller.

To verify the setting:

First, clear the displayed settings by click [Clear] button.



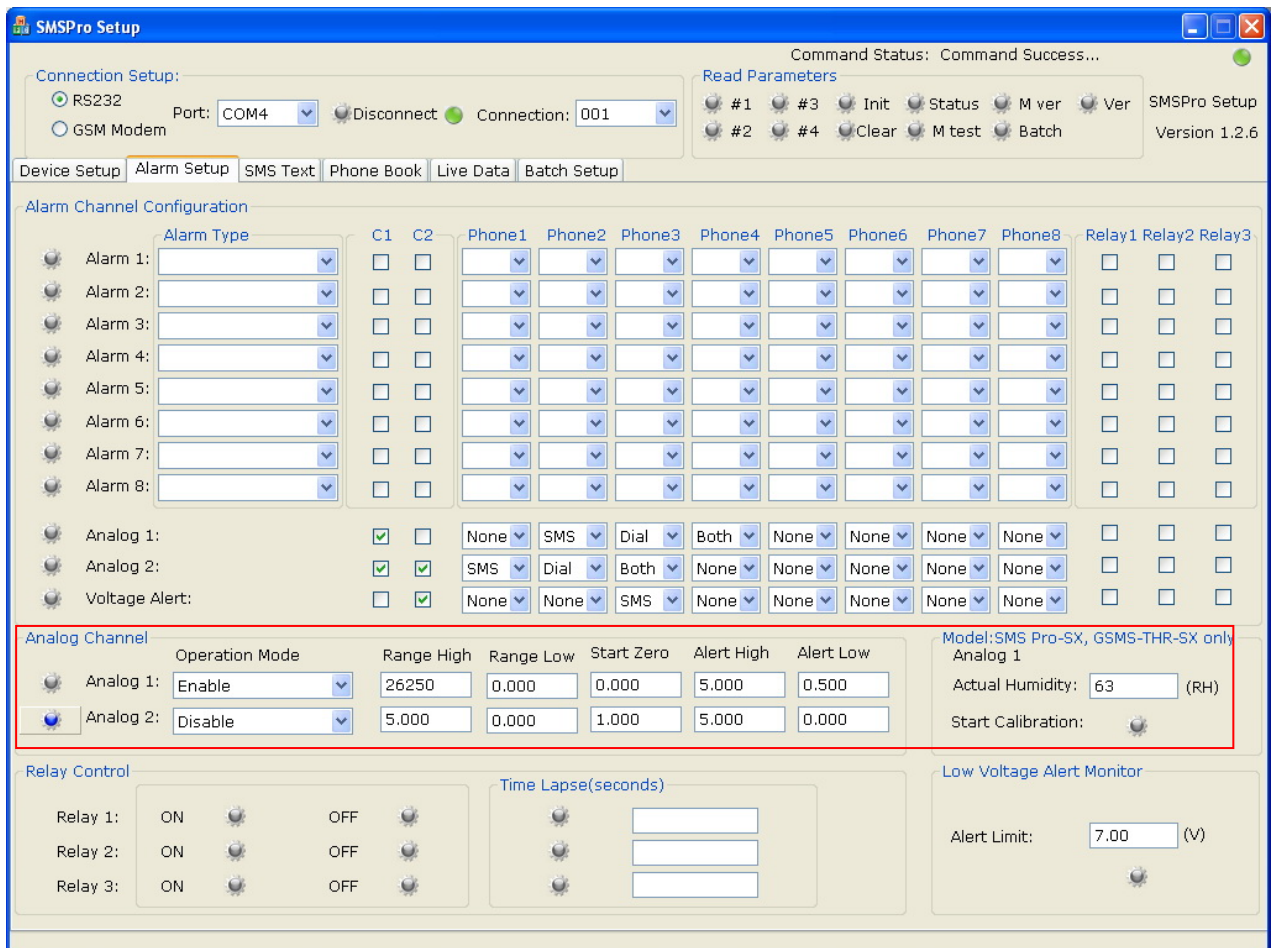
Then, click [#1], [#2] or [#3] button to read the parameter setting from the device.



11. Temperature & Humidity Calibration [GSMS-THR-SX / THP-SX, SMS Pro-S /SX]

It is used to fine tune the accuracy of humidity sensor measurement.

- A) AD1 “Analog 1” channel is connected to the humidity sensor.
 - o There are many factors e.g. temperature affecting the output value of humidity sensor.
 - o SMS Alert Controller provides the [Range] parameter for user calibration.
 - o In most cases, the factory default setting is calibrated for general environmental application.
 - Start Zero: 00000
 - Range: 00120
 - o Under any circumstances, range adjustment is recommended to be within 100~150.



- B) AD2 “Analog 2” channel is connected to the temperature sensor.

Since digital temperature sensor is used, there is no need of calibration.

Values of [Range] and [Start Zero] will be ignored.

“SMSPro_Setup” provides **automatic calibration** function for humidity measurement.

- 1) Prepare an accurate humidity measuring instrument
- 2) Put the instrument and SMS Alert Controller’s humidity sensor in same place
- 3) Take the reading from the instrument
- 4) Enter the reading into the “Actual Humidity”



The screenshot shows the 'SMSPro Setup' software interface. The 'Analog Channel' section is expanded to show 'Analog 1' configuration. The 'Actual Humidity' field is set to 63 (RH) and the 'Start Calibration' button is highlighted with a red box. Below this, another screenshot shows the 'Analog 1' configuration with 'Operation Mode' set to 'Enable', 'Range High' at 00070, 'Range Low' at 00030, 'Start Zero' at 00050, 'Alert High' at 60.00, and 'Alert Low' at 40.00. The 'Start Calibration' button is also highlighted with a red box in this second screenshot.

- 5) Click button [Start Calibration]
- 6) Calibration is done!
- 7) Keep the values of “Range” and “Start Zero”, but only modify the “Alert High” and “Alert Low” for alarm level purpose
 - In the above case, “Range” is configured to 116.9 by Auto Calibration.
 - DO NOT change “Range” & “Start Zero”
 - When humidity is higher than 90% or lower than 20%, alarm SMS will be sent.

12. SMS Text

It is used to setup the SMS text message when corresponding alarm is triggered.

Each alarm can be programmed to independent text message.


- 8 x alarm inputs – close triggered
- 8 x alarm inputs – open triggered
- 2 x analog inputs [Temperature & Humidity]
- Low Voltage Alert

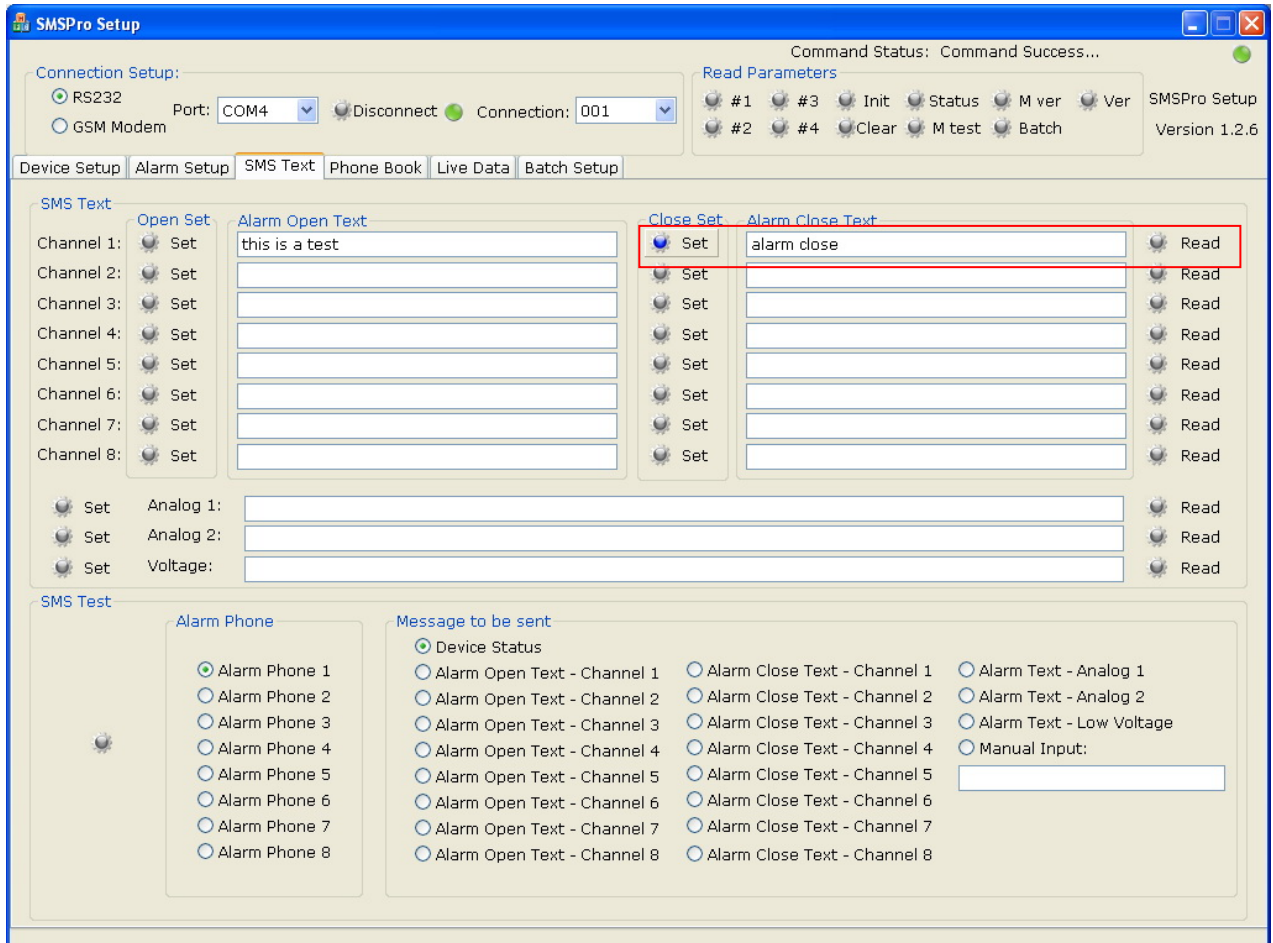
A) SMS Text Setup

This is to setup the alarm SMS text which will be delivered to user mobile phone when alarm is triggered.

Each alarm can be configured with its own individual SMS text for close and open triggered.

a) Selecting the channel


b) Click  button to set the alarm SMS text into the device

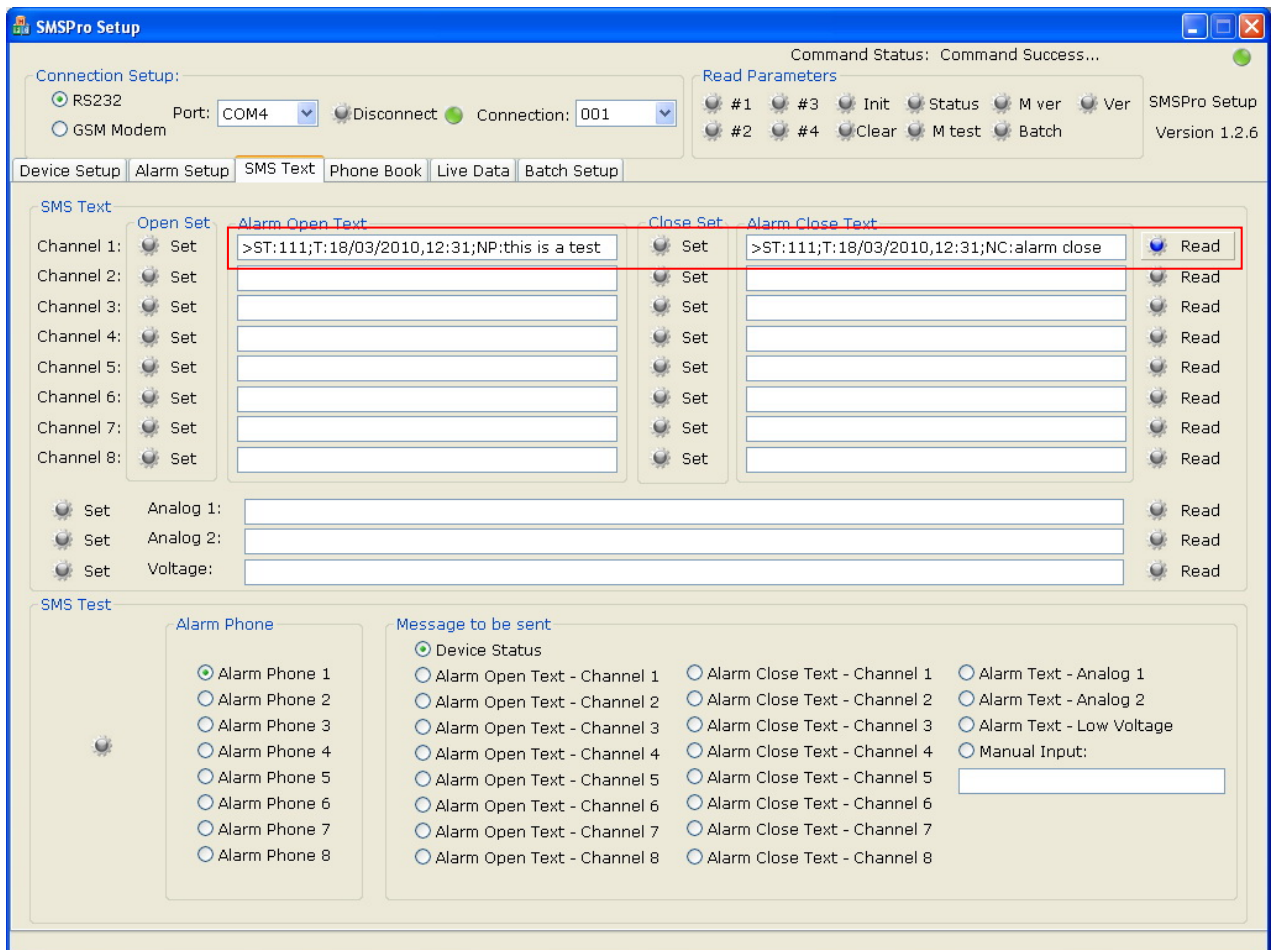


B) SMS Text Read

This is to read the configured SMS text from the device, in order to verify the setting.

a) Selecting the channel

b) Click  button to read the alarm SMS text set from the device



Notes:


- [Read] command will display the SMS Alert Controller - ID, date/time, voltage, and the alarm SMS text
- It is only necessary to input the alarm SMS text in the [Set] command, but no ID, date/time etc.

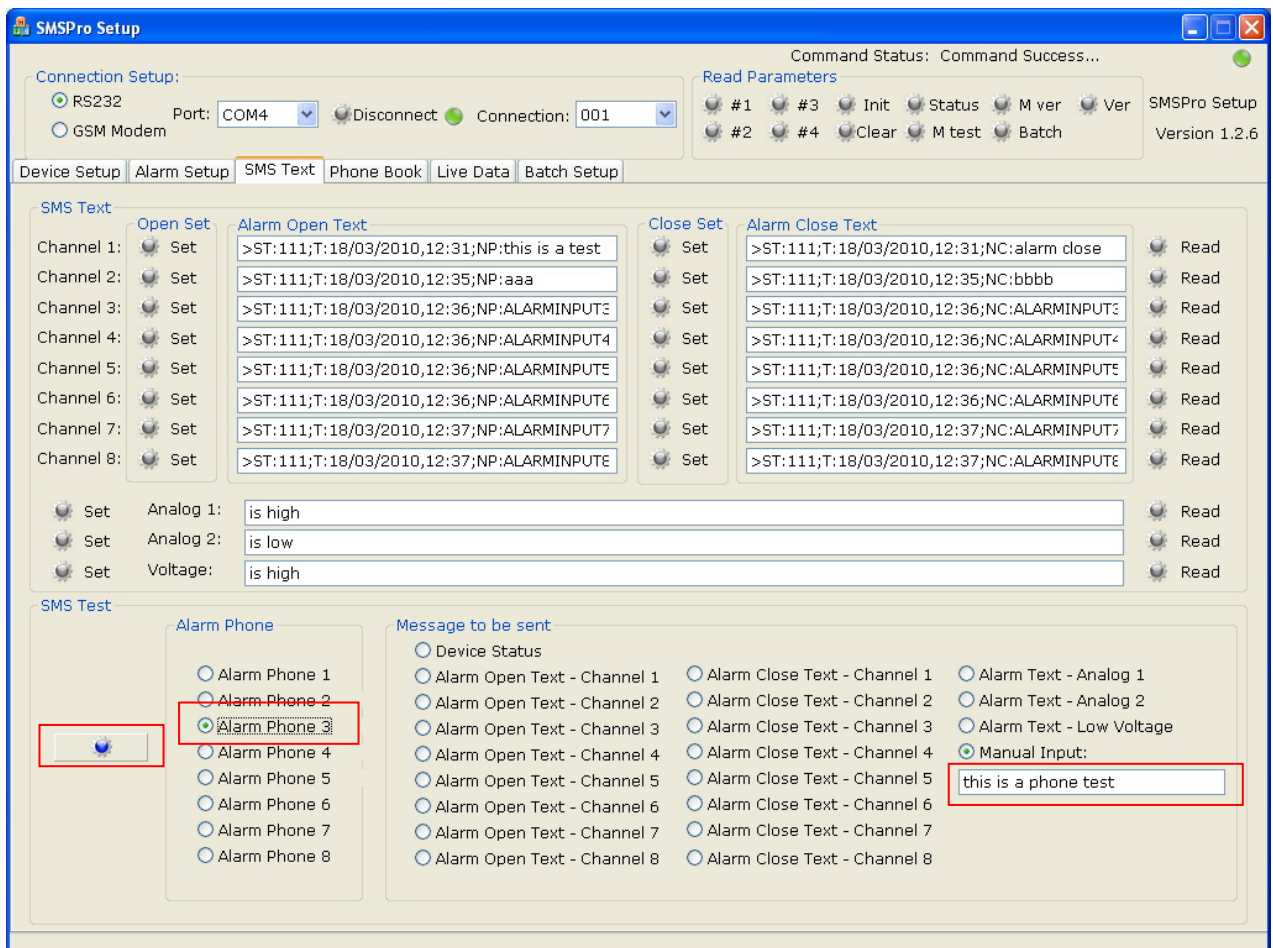
SMS Pro-S, SMS Pro-SX, GSMS-THR-SX


- Analog 1: SMS Text will be sent when humidity is higher or lower than preset value
- Analog 2: SMS Text will be sent when temperature is higher or lower than preset value

C) SMS Text Testing

This is to instruct the device sending the configured SMS text to alarm phone number for testing purpose.

- a) Selecting the alarm phone number, and alarm channel
- b) Click  button to send the SMS alarm text of selected alarm channel to the selected alarm phone number
- c) "Manual Input" allows user to input any text message instead of preconfigured alarm text



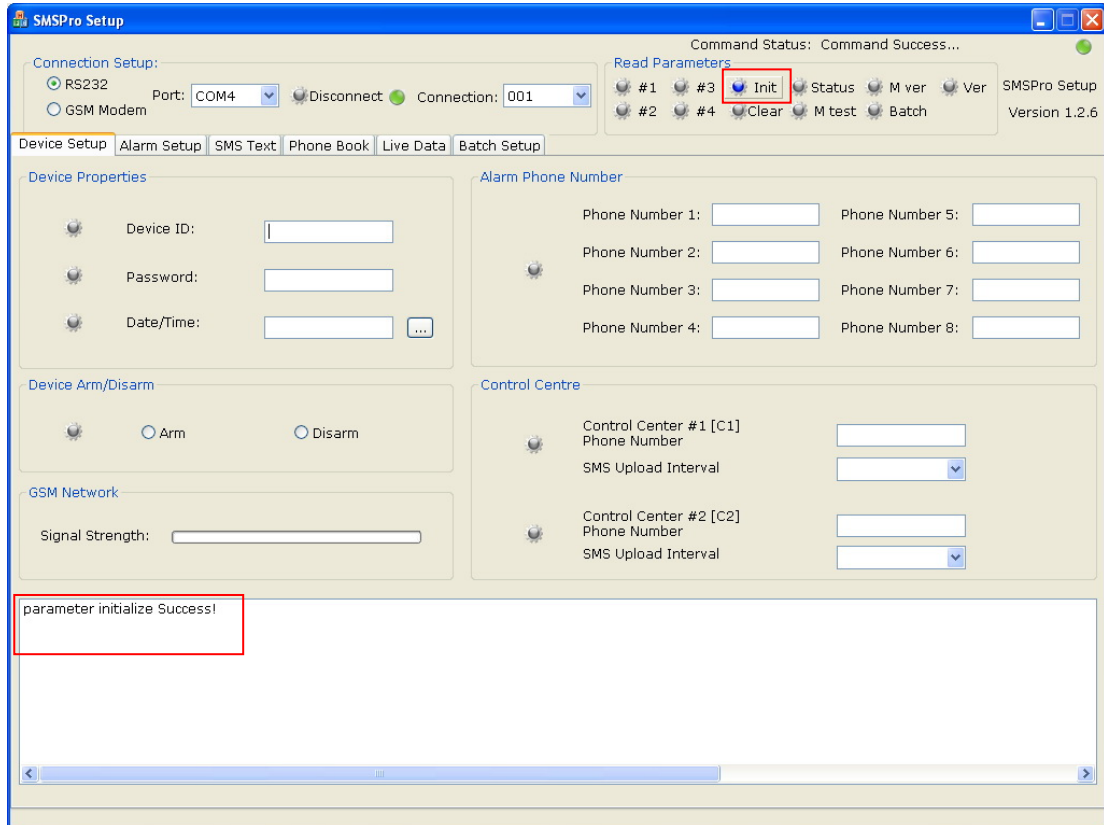
In the above example, the SMS text "this is a phone test" will be sent to alarm phone 3 when the  button is clicked.

 Alarm Phone 1 must be configured in the device setup tab in advance.

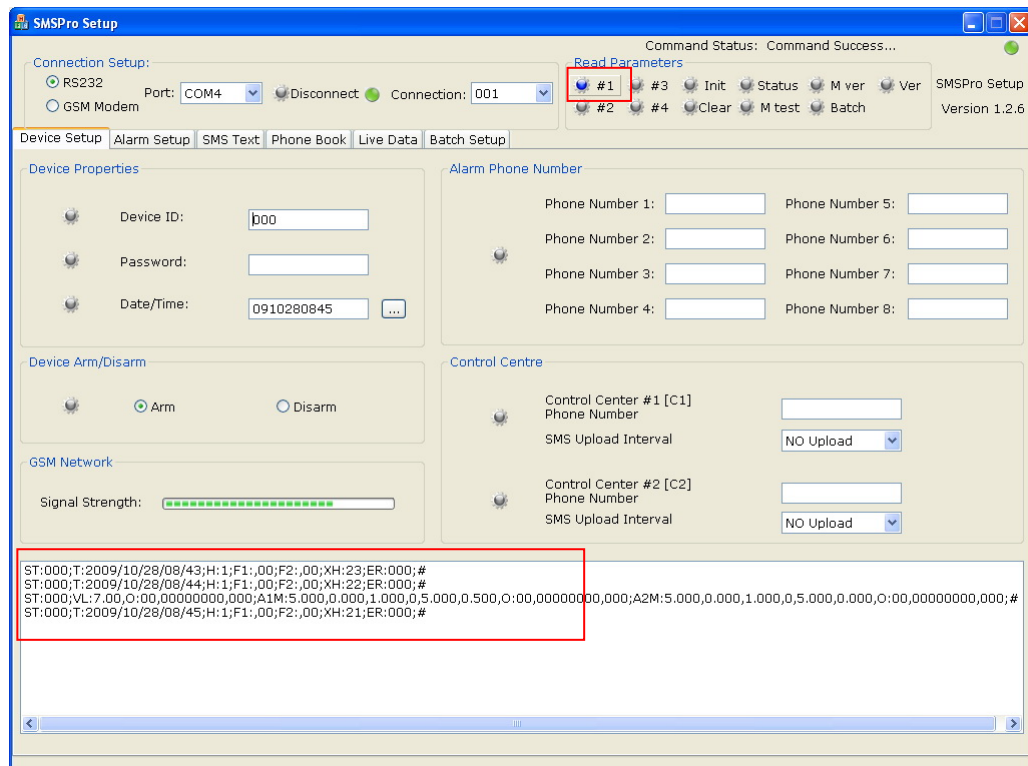
13. Device Reset

It is used to reset all the parameters and password into default setting. Password in phone book should be reset to default setting manually.

- a) Click [Init] button

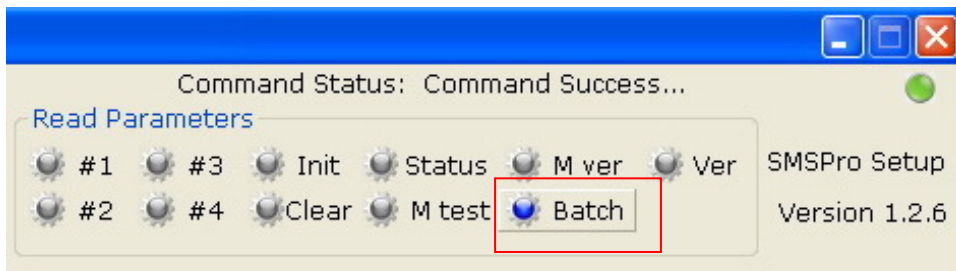


- b) Click [#1] button to check the default setting after reset.

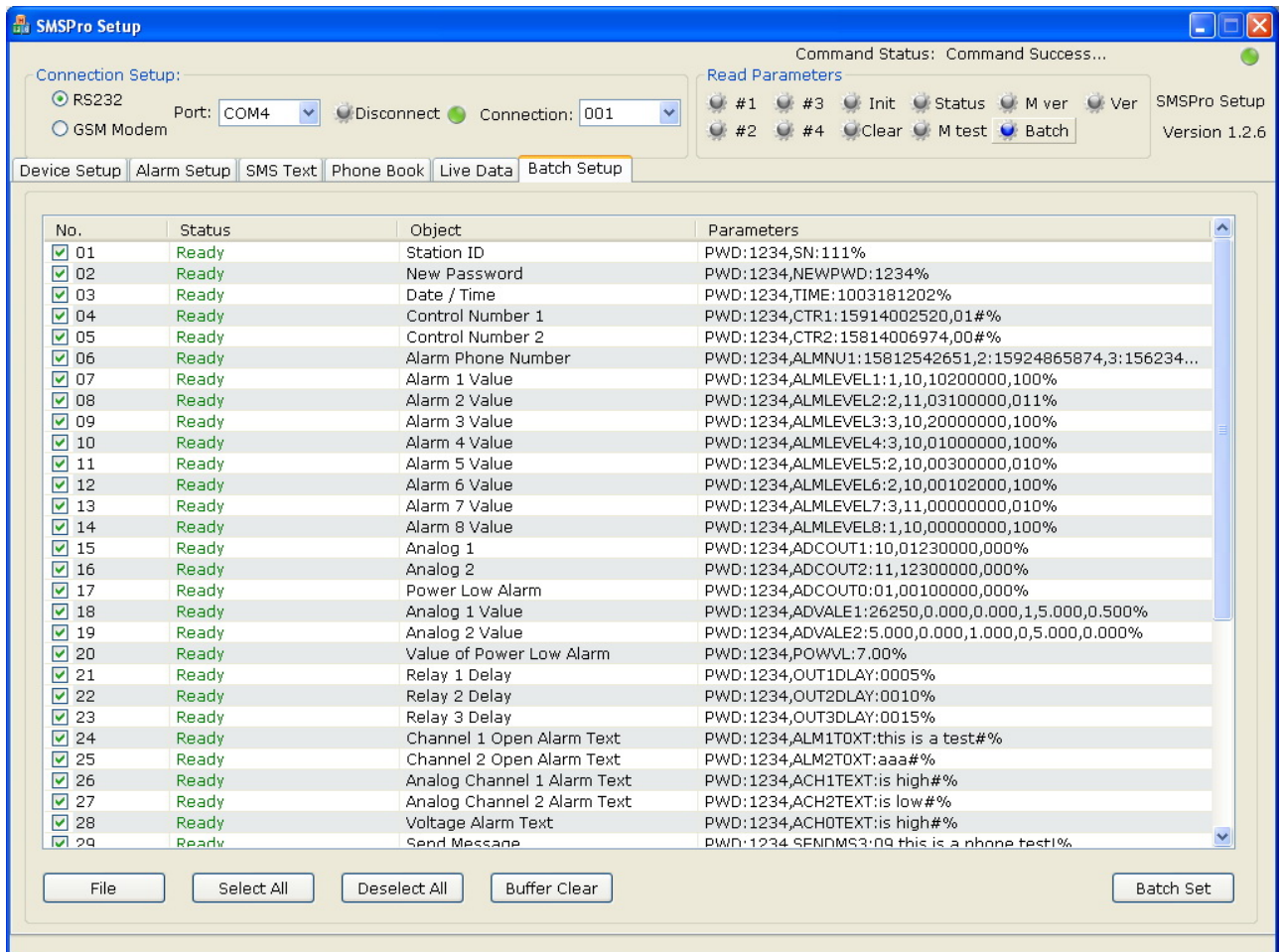


14. Save Configuration in Batch

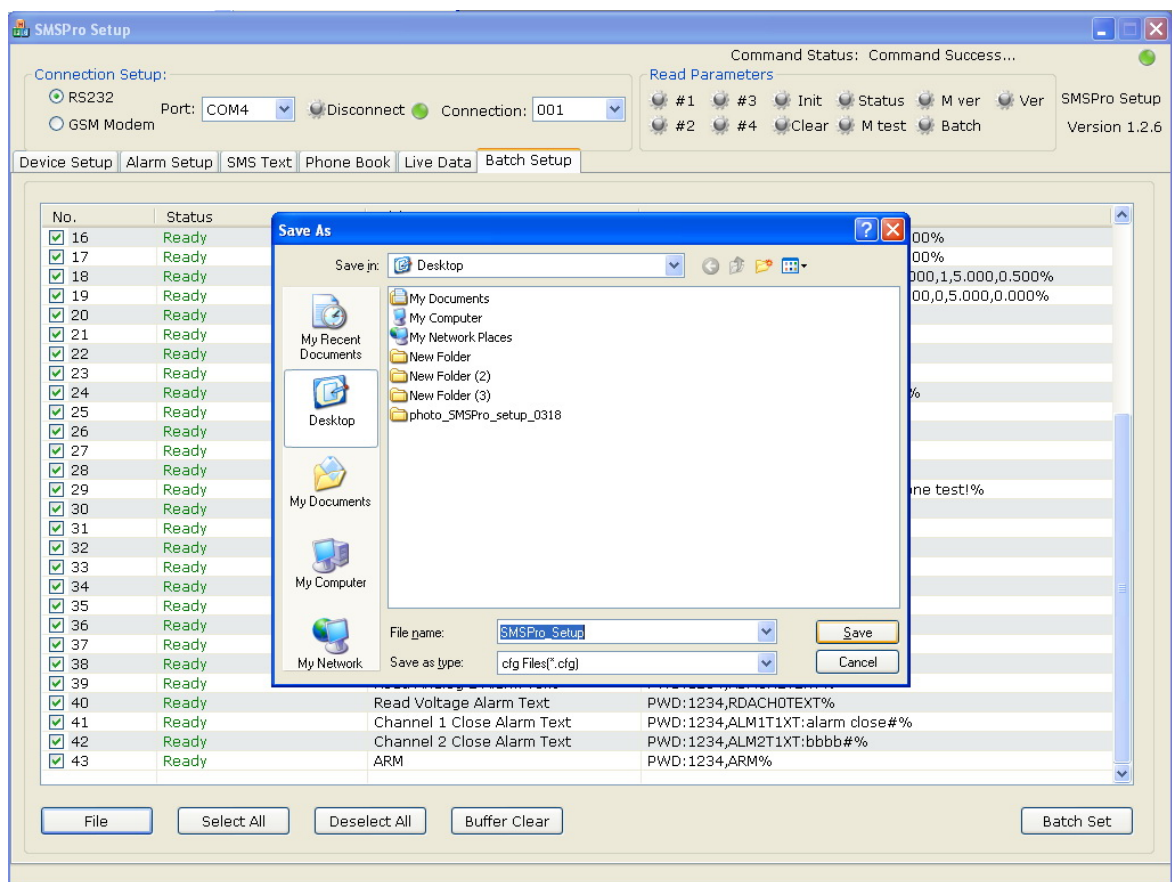
This is to allow user to read all the parameters from the device connected in one single button.



After completing the setup of each channel and other properties in previous sections, click [Batch] button to retrieve all the parameters from the device.



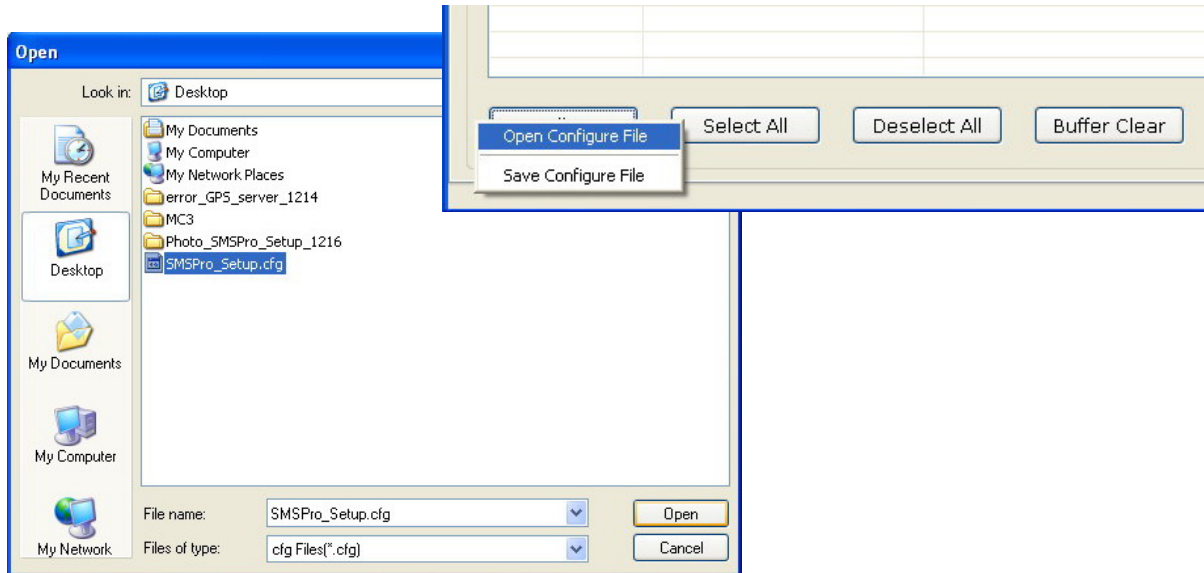
Right click the [File] button, and select “Save Configure File”.



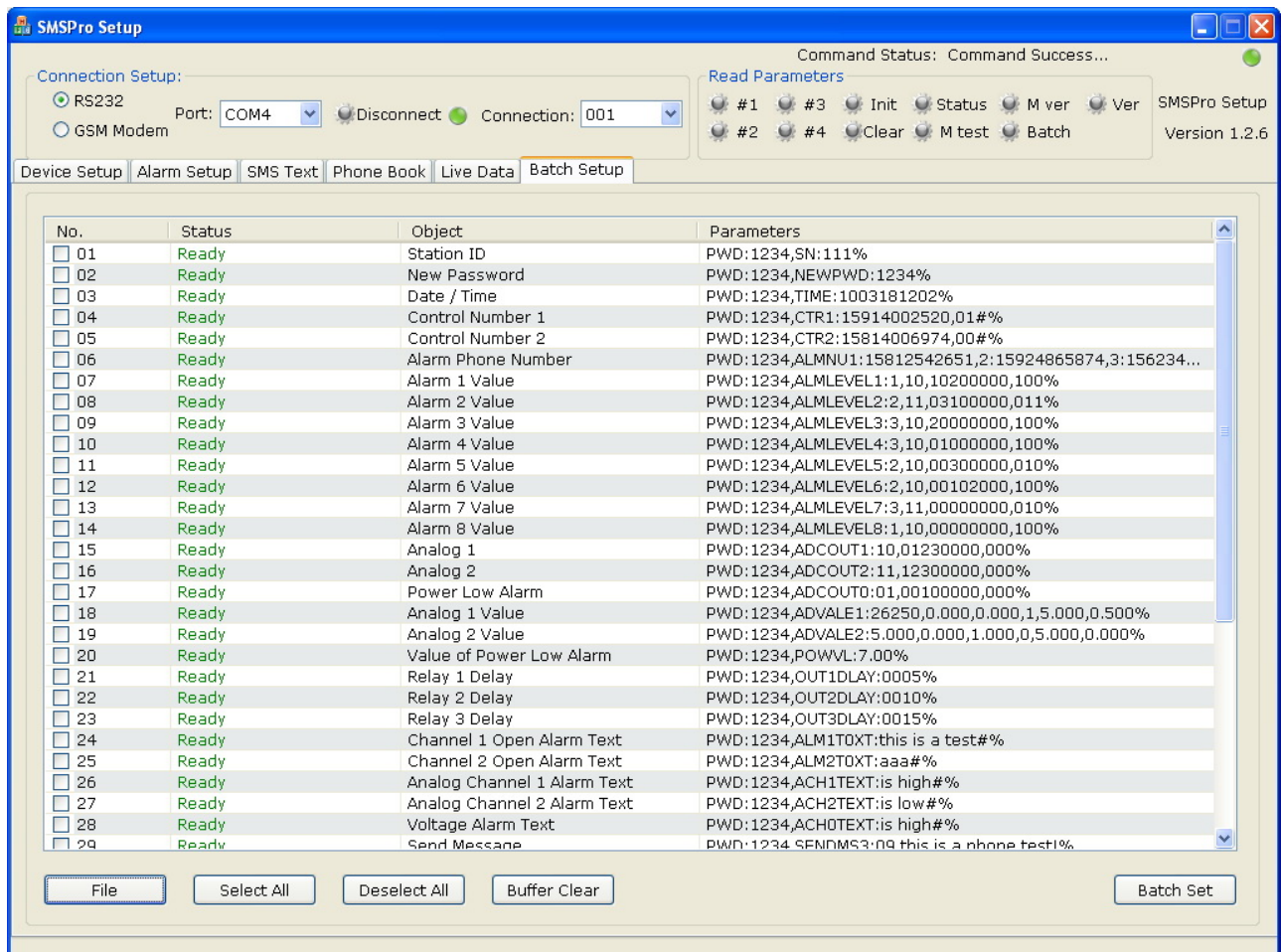
The configuration parameters will be saved in “SMSPro_Setup.cfg” file.

15. Batch Setup

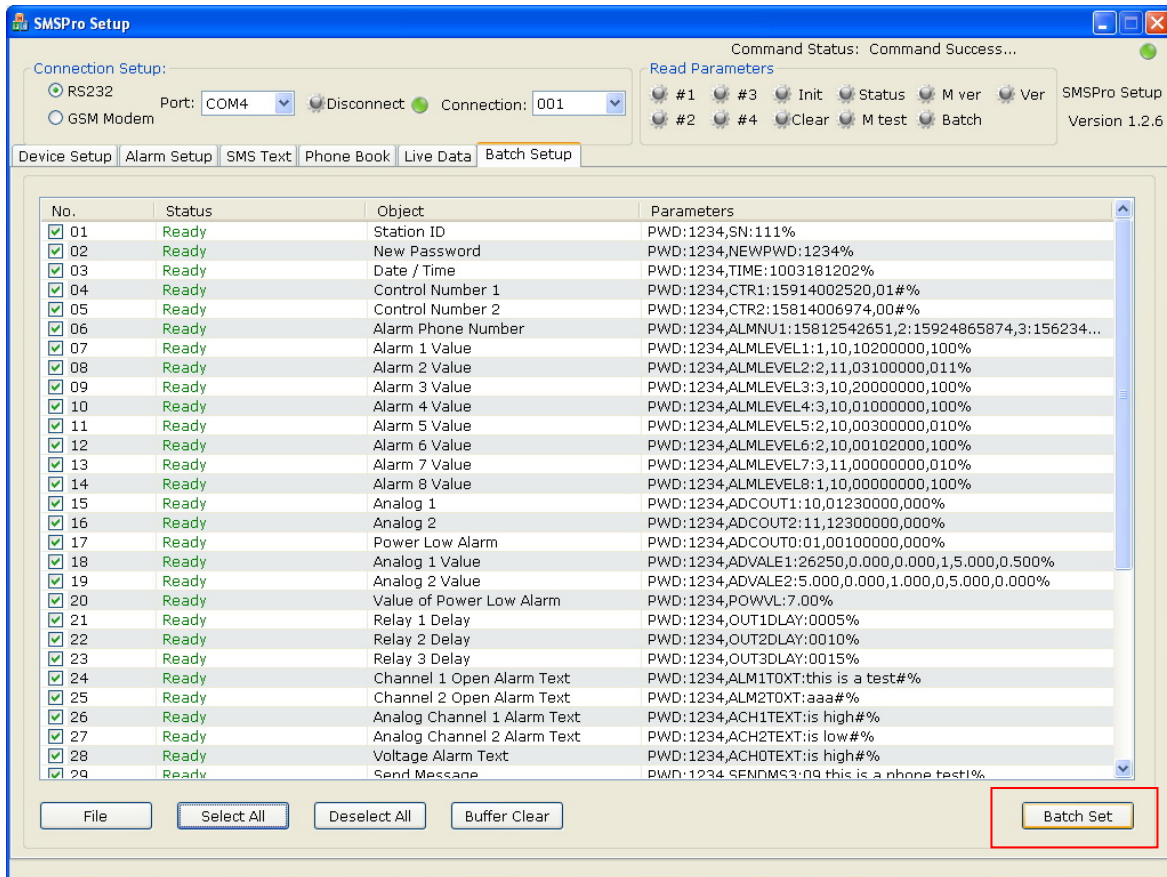
This is to allow user to open the saved configuration file, and setup all the parameters to the device connected in one single button.



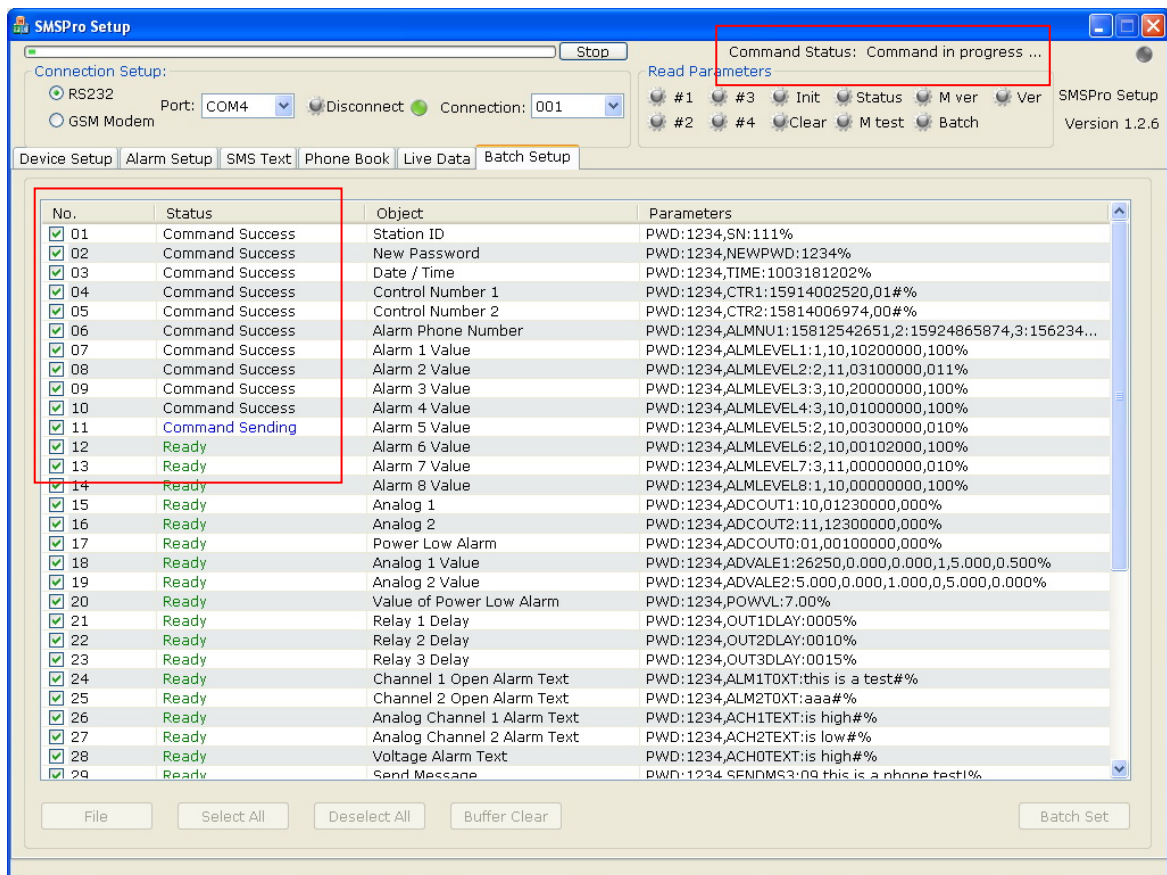
All parameters will be retrieved and displayed as below.



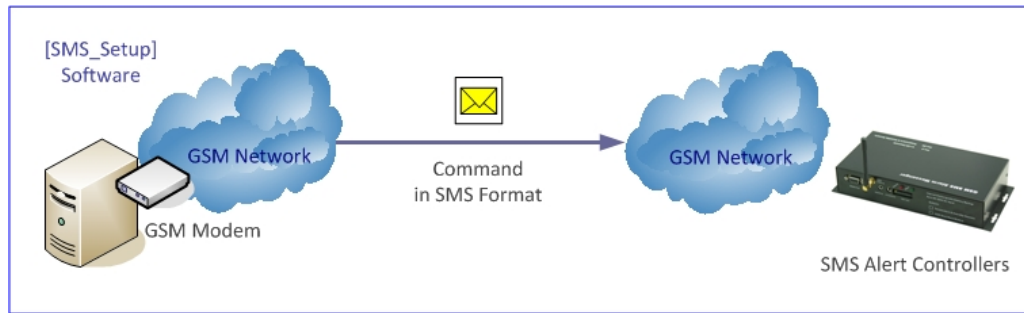
Click [Select All], and then [Batch Set]. It will start to setup the selected parameters automatically.



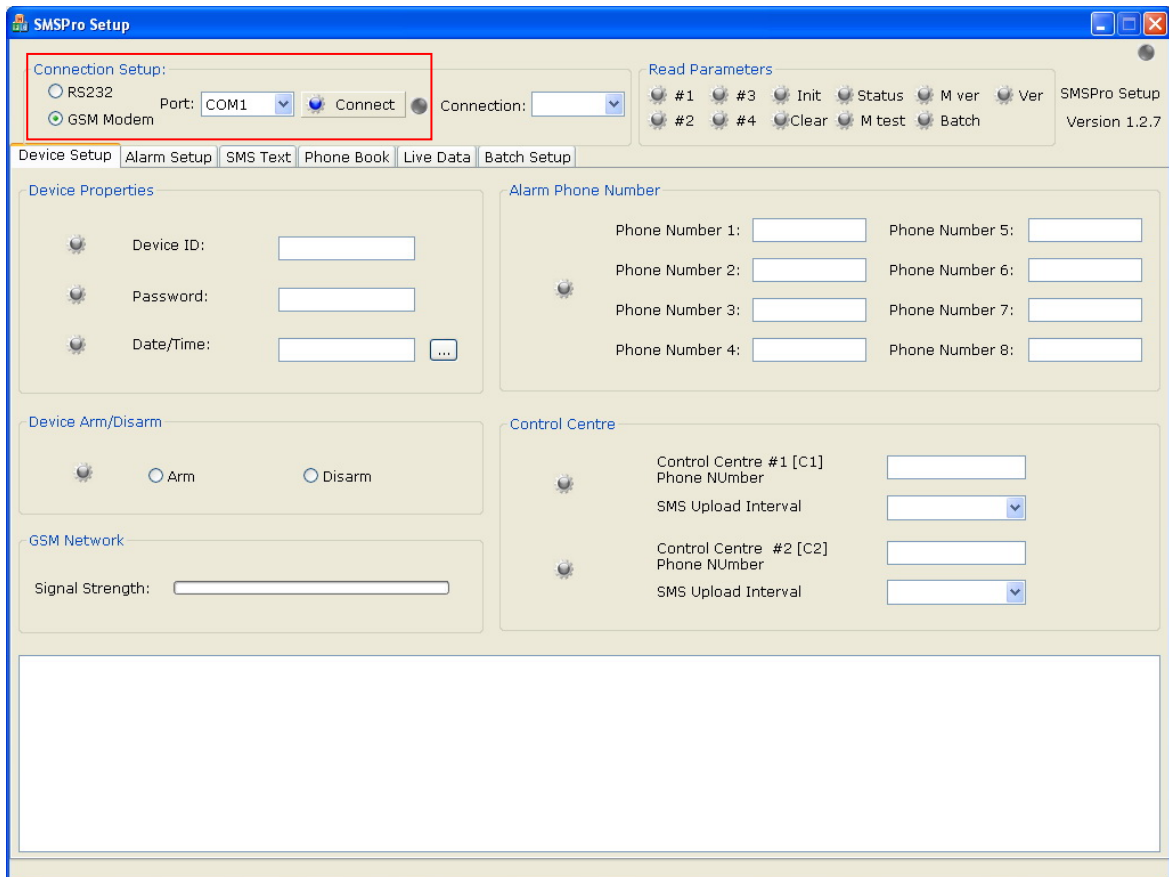
Each parameter will be configured into the device one by one, and status will be displayed.



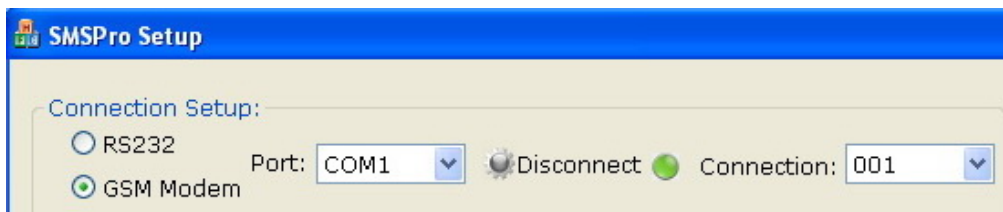
16. Remote Setup via GSM Modem



- Connect the GSM Modem GS300 with “Direct Link Serial Cable”, select [GSM Modem] and COM port
- Click [Connect] button, green LED indicates the successful connection

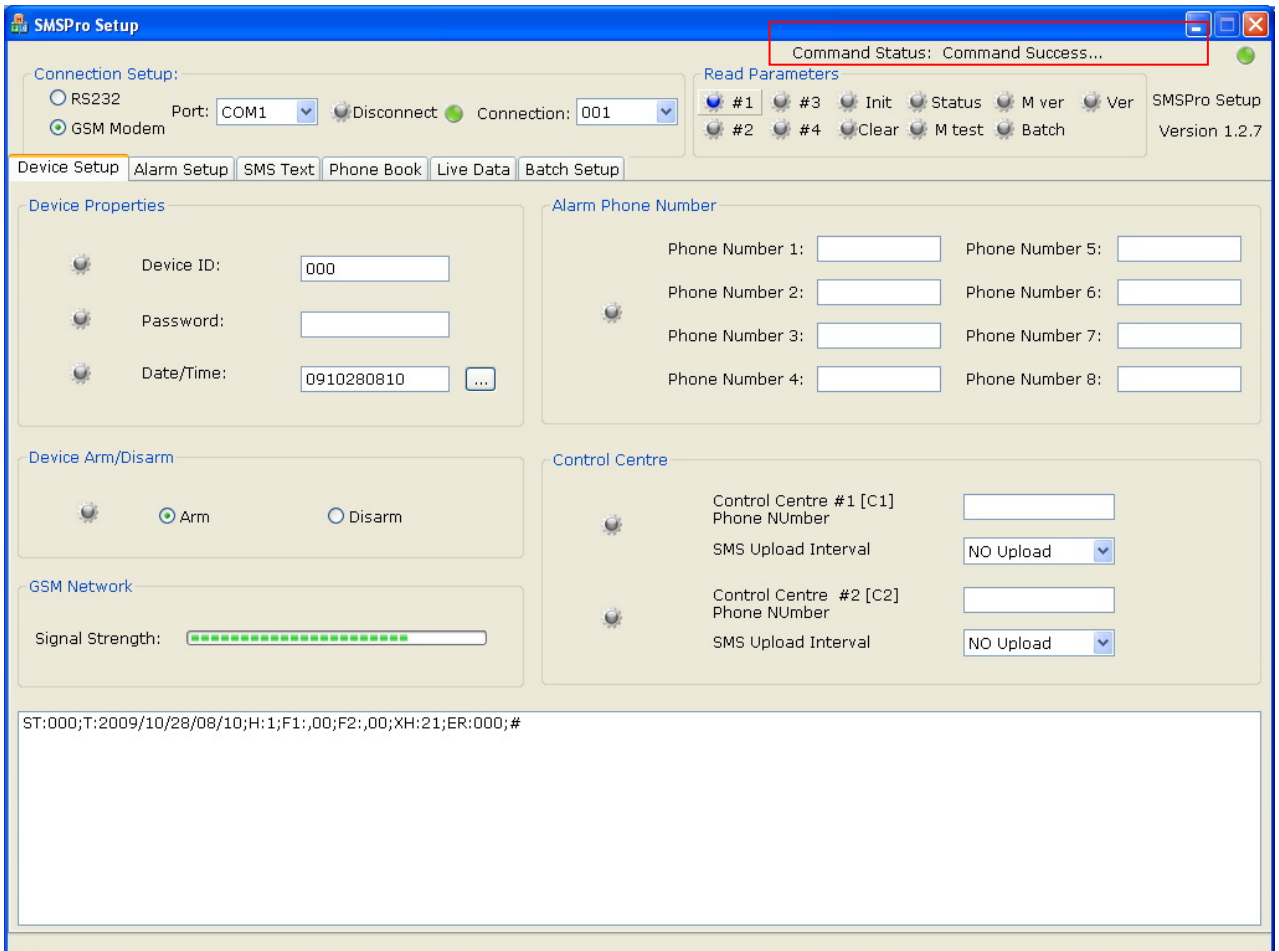


- Select Connection No. which should be preset in phone book.



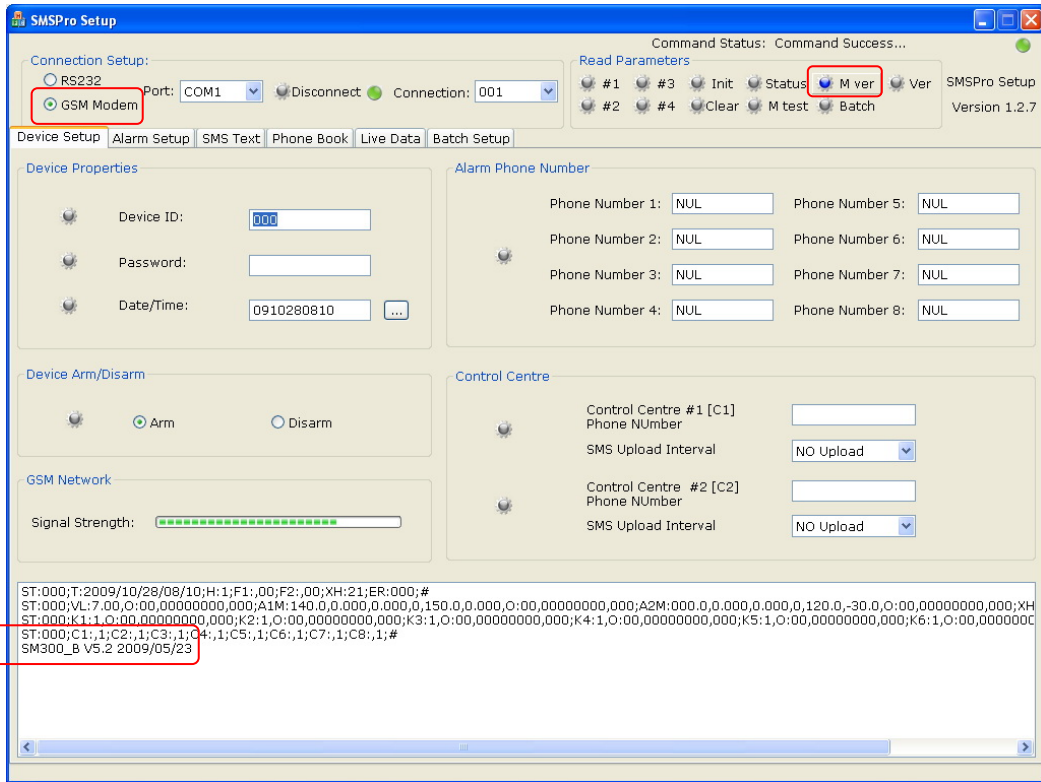
Note: GSM Modem GS300 is purchased separately.

- Click button [#1], “Command in Progress” will be displayed.
- Since command is sent by GSM modem to SMS Alert Controller by SMS, progress time will be longer than local setup via RS232 port.
- Once completed, “Command Success” will be displayed and parameters will be listed and displayed.

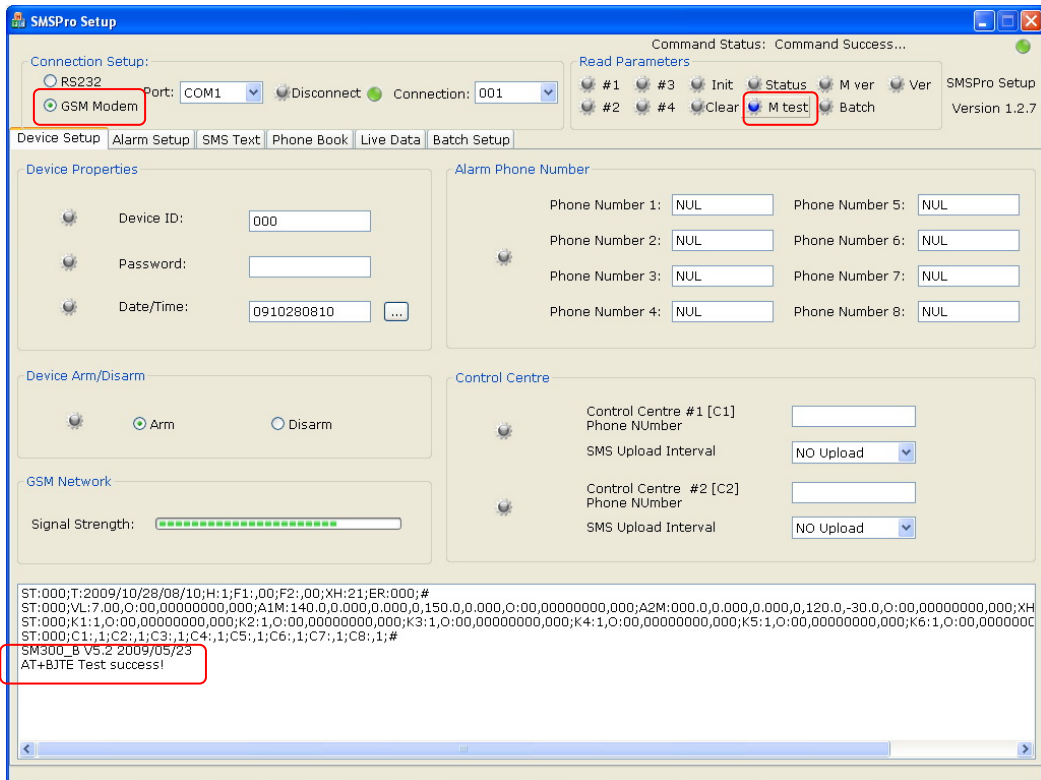


17. GSM Modem Check

- Connect the GSM Modem with “Direct Link Serial Cable”, select [GSM Modem] and COM port
- Click [Connect] button, green LED indicates the successful connection
- Click [M ver] button to check the version of GSM Modem

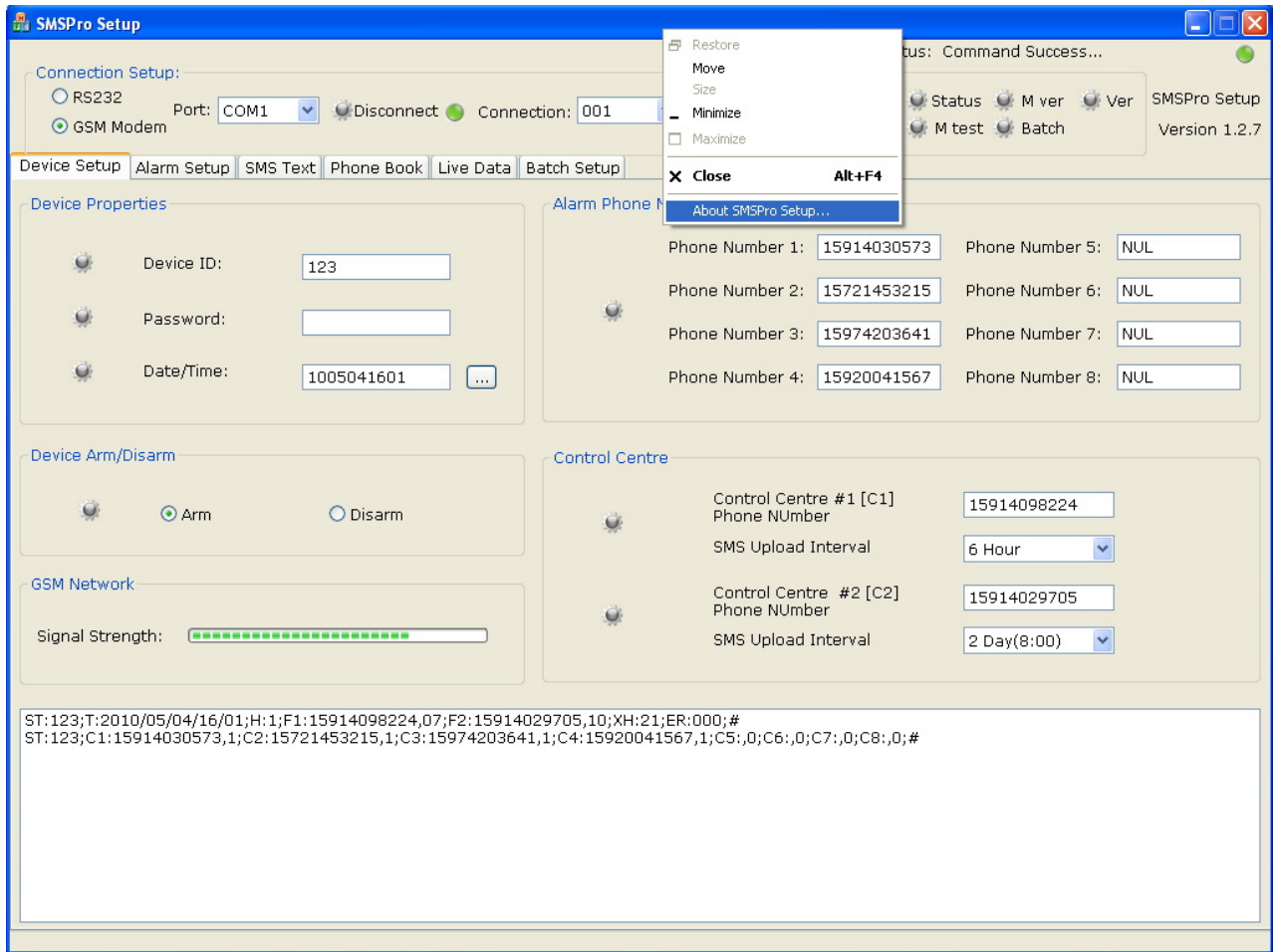


- Click [M Test] button to test the GSM Modem



18. Technical Support

Always report the Product Key SN when contact with our technical support.



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