

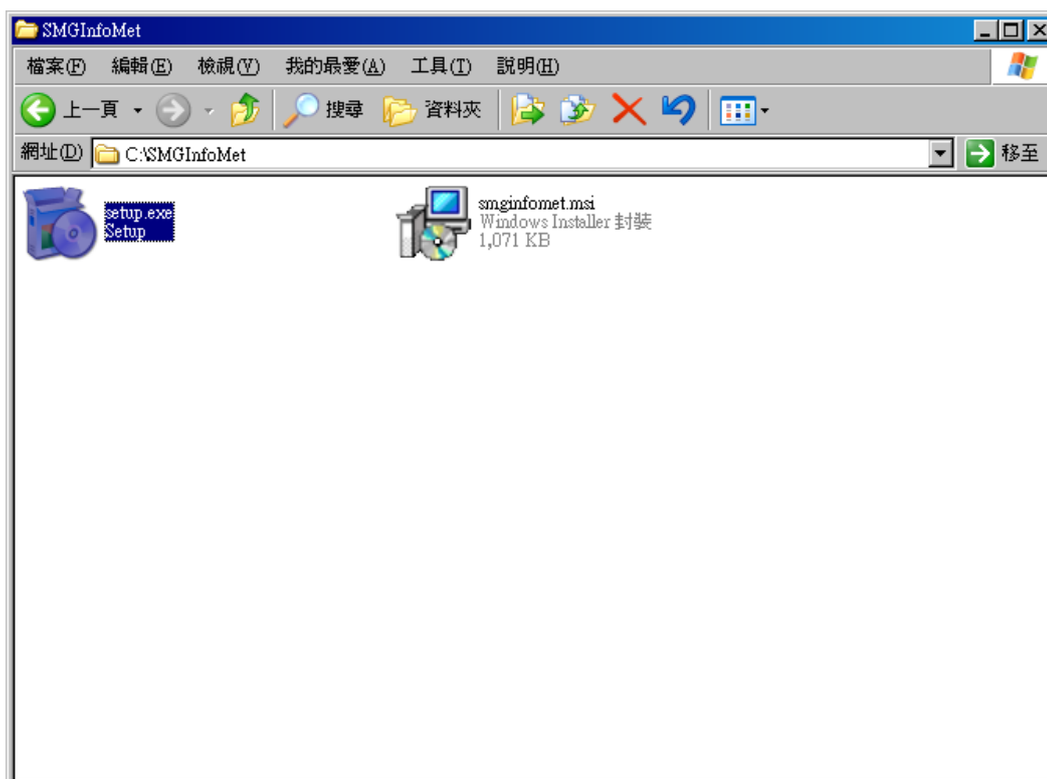
# Macao Meteorological and Geophysical Bureau

## “InfoMet”

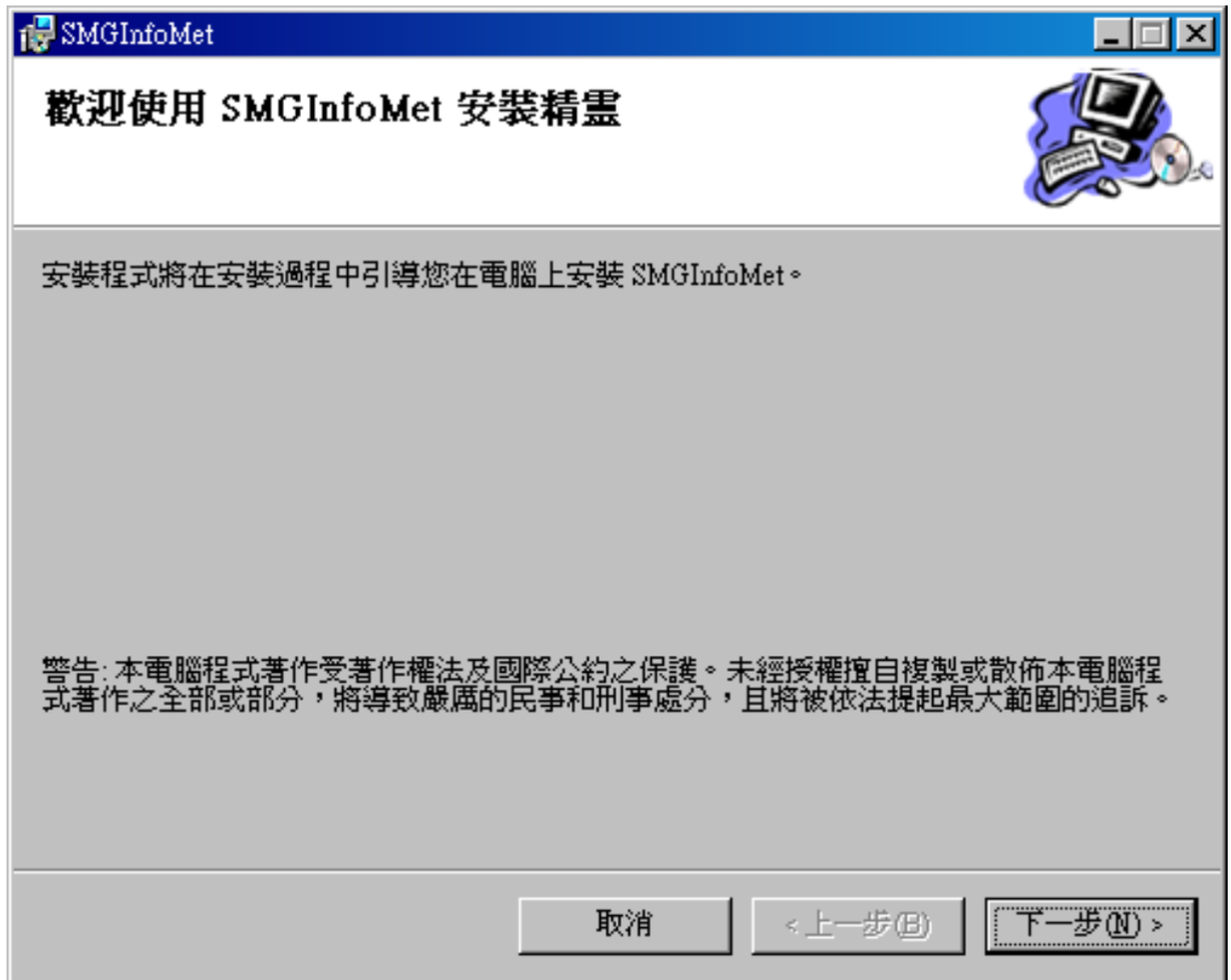
### Installation and User Guide

#### ● Install

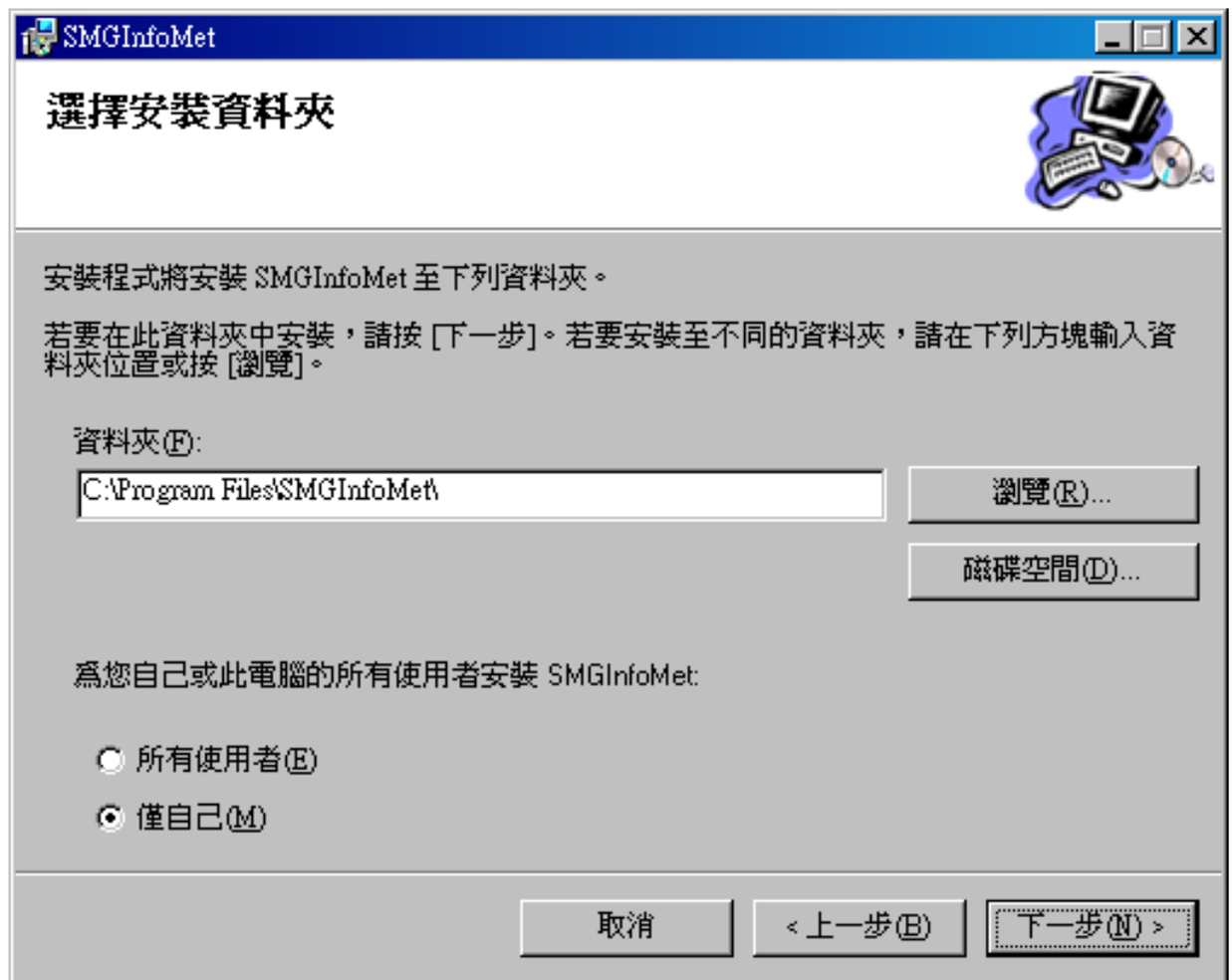
- Step 1: If you have install an older version of “InfoMet” please kindly remove it first before the new installation.
- Step 2: Download the “InfoMet” setup file from our [Bureau web site](#).
- Step 3: Unzip the download setup file.



Step 4: Execute setup.exe



Step 5: Choose your installation path , and click on [Next] button



Step 6: Confirm to Install.

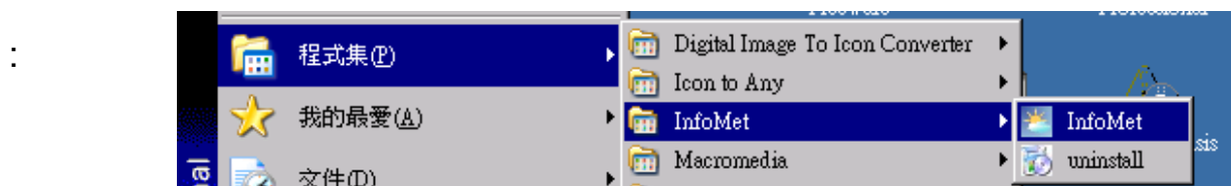


Step 7: Finish Installation.



● Usage

Activate Click [Program Files]->[InfoMet]->InfoMet



Or double click the InfoMet icon on your [Desktop]



Icon: Under the toolbar, InfoMet will popup several icons depending on the weather situation. Possible icons are as follows:



Hourly announced temperature, humidity and weather situation.



Represent the Thunderstorm warning is currently hoisted.



Represent the Storm Monsoon warning is currently hoisted.



Represent the Rainstorm warning is currently hoisted.

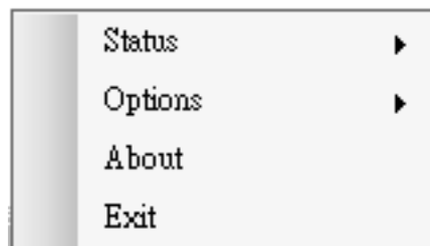


Represent the Typhoon Signal no. 1 warning is currently hoisted. When typhoon signal hoisted the icon issued will change accordingly to the different no. of Signal.

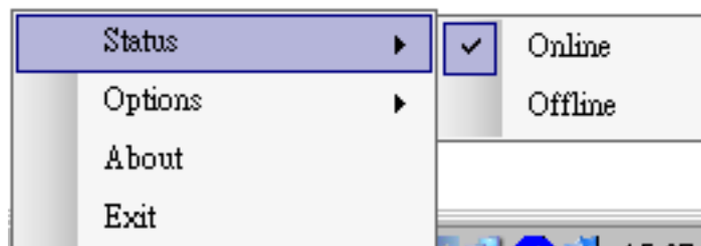
Menu:



Right Click the icon in [ToolBar], the menu will pop up:

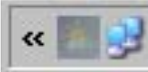


[Status]



**Online** – your computer will download data from our web server every 5 minutes.

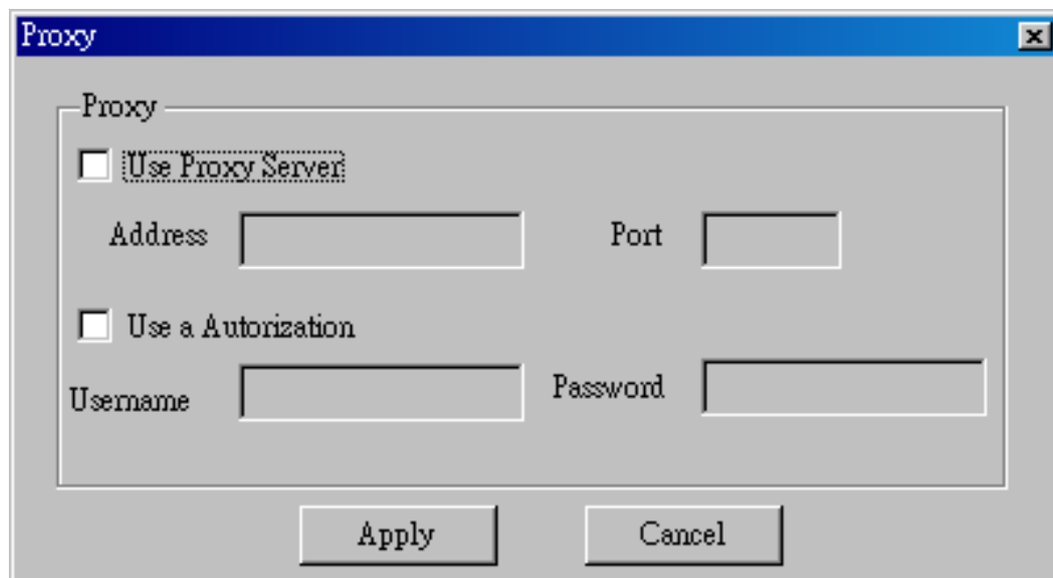
**Offline** – Data show in the InfoMet Program won't be updated. Whenever

InfoMet is Offline, the icon will turn grey. 

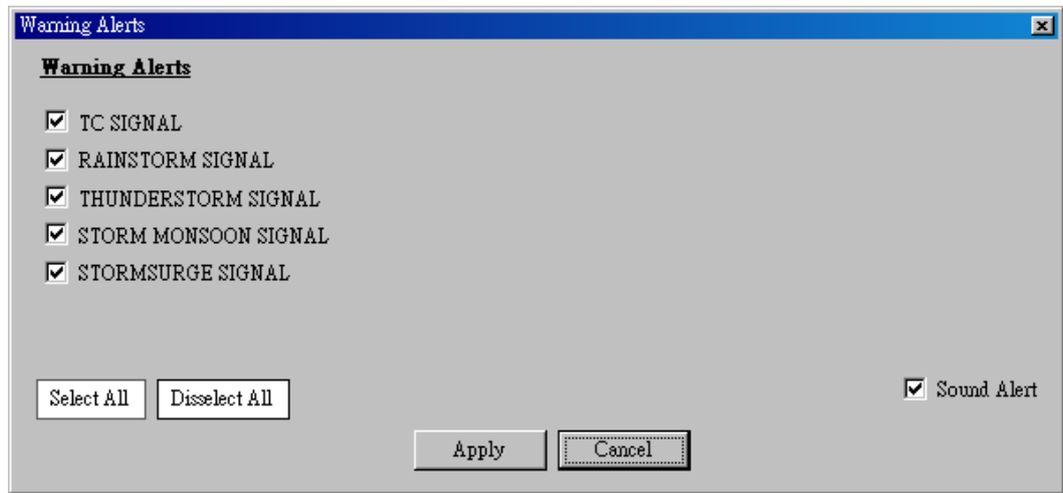
[Options]



**Proxy Setting** – Based on your own computer network setting, to define whether InfoMet should use proxy or not.



**Warning Alerts** – Select which kind of alerts you want to monitor and if sound warning applicable or not.



**Language** – Select your own choice of menu language from the list of Traditional Chinese, English and Portuguese.

- **Removal**

Click on [Program Files] -> [InfoMet] ->Uninstall will do.