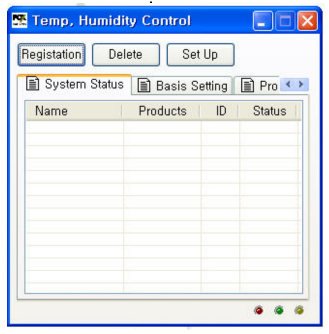
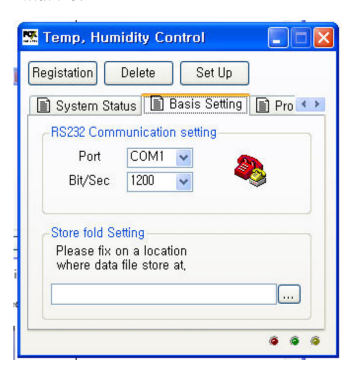
DSFOX Communication Program Operation Manual >

The following window should appear when you run the program.



<1. Default Setting>

Set the communication connection port and communication speed(bits/sec) by clicking on the Default Setting tap. These two parameters must be also set in the slave products to be connected with PC.



< 2. Product Registration >

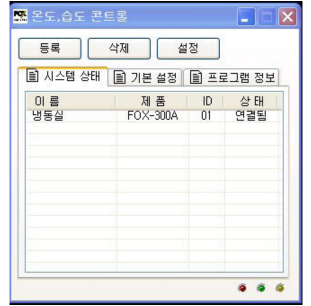
Press "Register" button to register the product Facility Name: enter the name of the facility Product Model: select the model of the product ID Number Setting: select the number marked "not in use", which must be the same as ID number of the product.

Frequency: set the frequency of reading tempe -rature/humidity date of the product.

Press "Save" button



By pressing "Save" button, the product is registered, and if there is no problem in communication, "Connected" is displayed in Status.

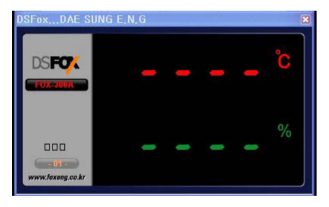


< 3. Temperature/Humidity Data>

Press the directory of the registered product twice using the mouse to see temperature/humidity data.



If communicationis not done normally, following picture does not appear.



In case there is any problem in communication,

- 1) Make sure that communication port and speed correspond with those of the product in Default Setting.
- 2) If there is no mistake in Default Setting, press "Delete" button to delete registration data, and try to register the product again.

< 4. Temperature/Humidity Graph

Press the indicated part of the following picture twice using the mouse to see temperature/humidity graph.



