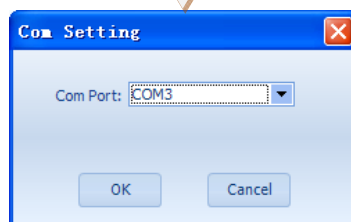
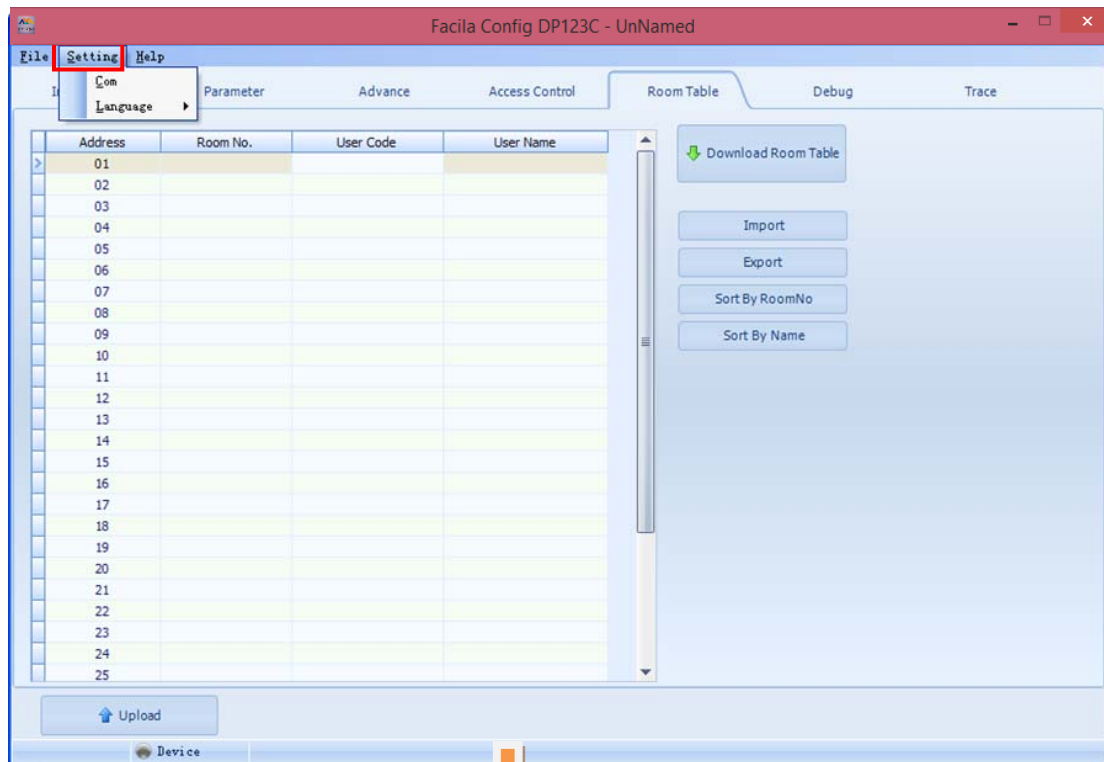


DP132C name list

1. Open the software Facila-config_DT132C. Then go to Setting→Com and select the right Com port(to do this, please check the port number of the USB cable by going to Computer→Properties→ Device Manager→Ports(COM&LPT)).



The port indicator at the bottom of the config software will turn green when the Com port is correctly set.

2. Now go to Room Table.

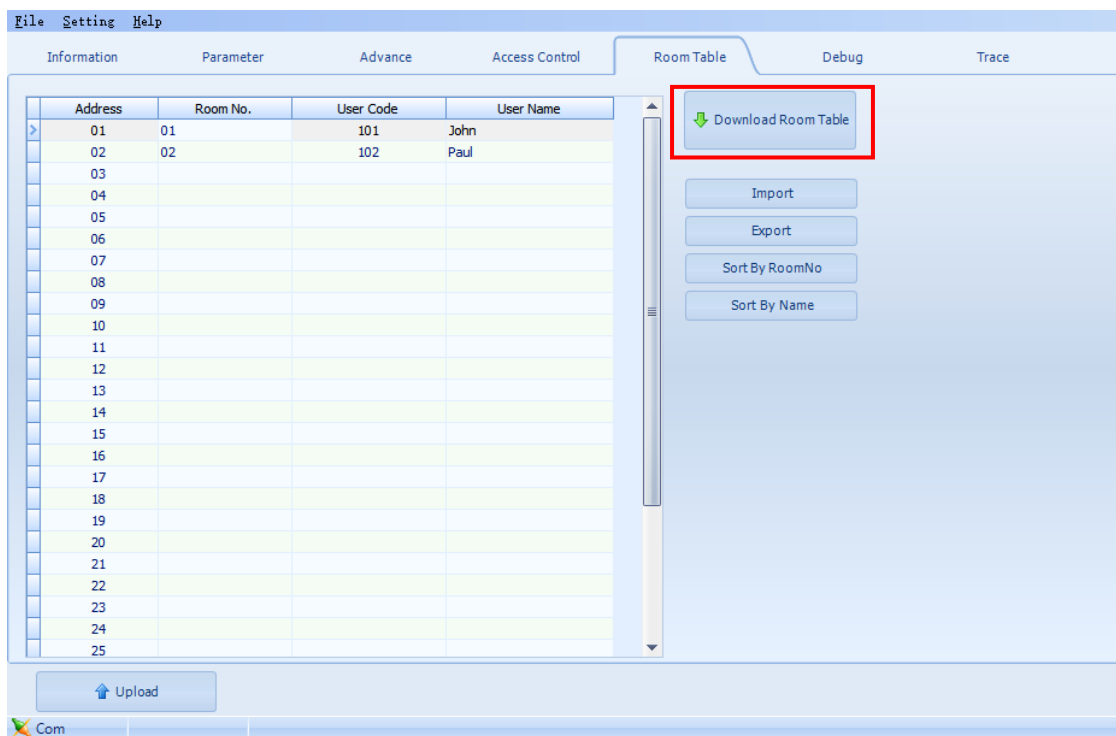
Explanations:

Address: The real address of the monitors, determined either by setting DIP switches on its back(with old monitors such as FP025,etc.) or by going in to its menu(with new monitors such as FP070,etc.).

Room No. : The number that serves as the first part of the name list when pushing 9# on the DP132C

User Name: The name of the user that serves as the second part of the name list when pushing 9# on the DP132C.

User Code: The number that is input into the DP132C to call the associated monitor. For example, in the setting shown below in the picture, a visitor inputs 101 at the DP132C to call the 01 monitor and 102 to call the 02 monitor.

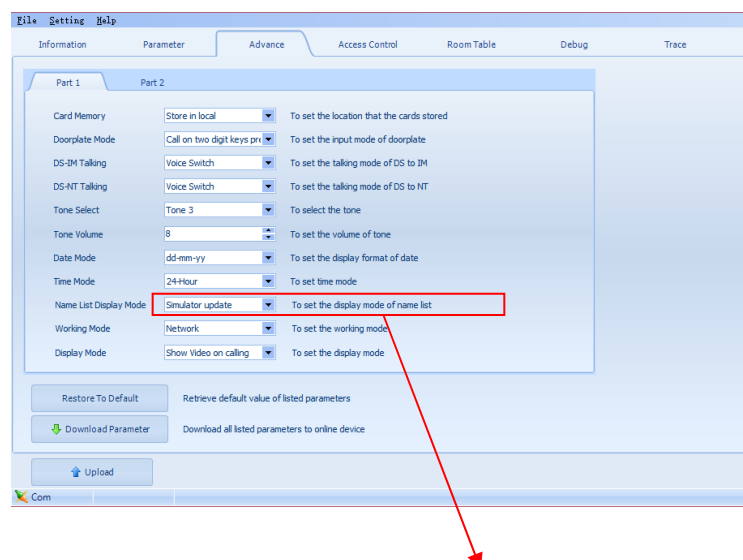


When all the settings on the software are finished, push Download Room Table to load them to the DP132C.

Namelist Setup

As the above-mentioned steps shows, namelist info has been downloaded to DP132C. What you have to do next is just doing a setup for showing namelist

● Setup Steps



Default setting :
Simulator update

NameList Display Mode Simulator update To set Card Memory



Change to
DT-Config download

NameList Display Mode DT-Config download To set Card Memory



Press Download Parameter
to save the setting

Download Parameter

● DP132C Namelist Operation

Press 9# to entry namelist page, then press related digit(1-7) to call corresponding user.

1< [1 0 1] Alex
2< [1 0 2] Jacko
3< [1 0 3] Tony
4< [1 0 4] Susie
5< [2 0 1] Jerry
6< [2 0 2] Vivian
7< [2 0 3] Vincent
Select 1~7 to call
* Back # Next

1< [2 0 4] Sherry
2< [3 0 1] Hebe
3< [3 0 2] Suvia
4< [3 0 3] Philips
5< [3 0 4] Calo
Select 1~7 to call
* Back # Next