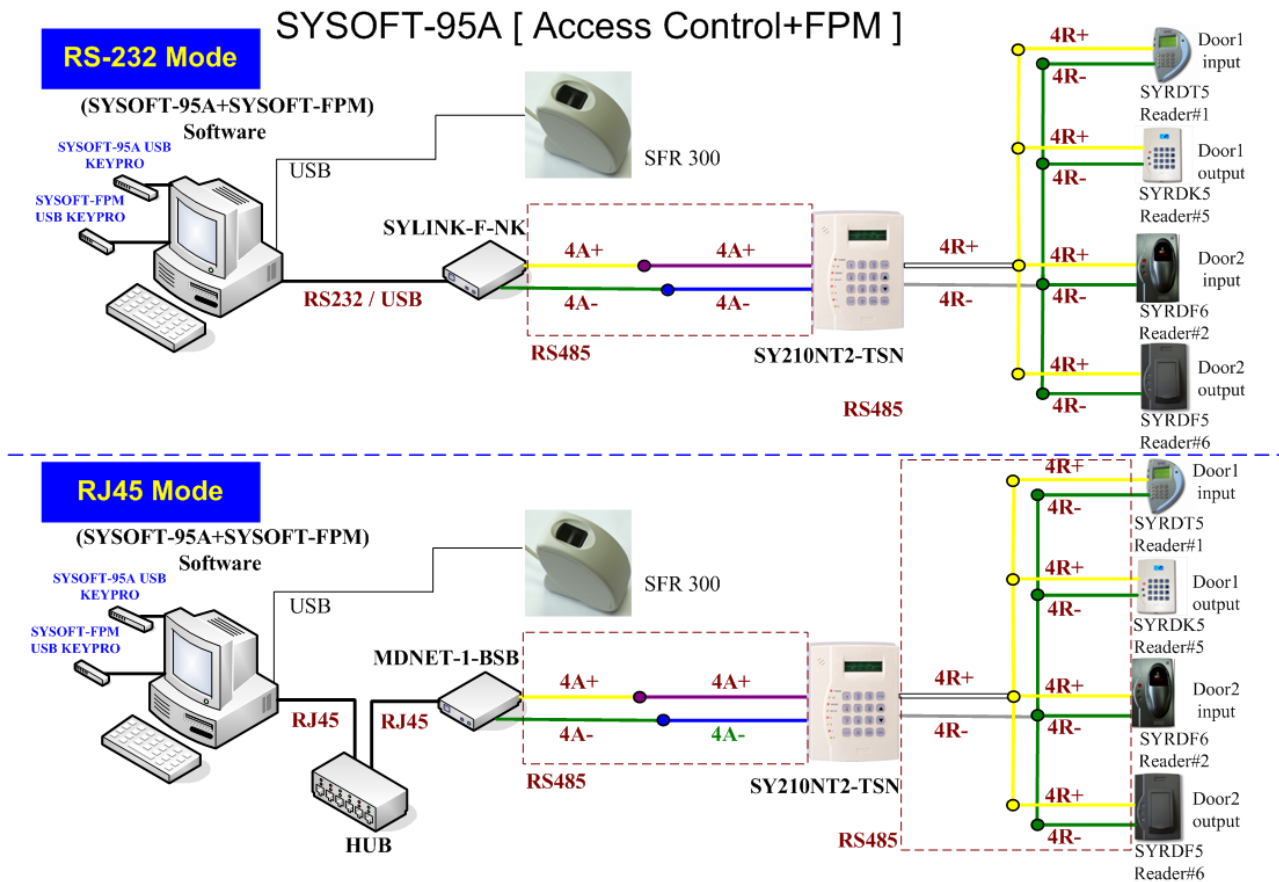


SYSOFT-95A FPM Quick User Manual

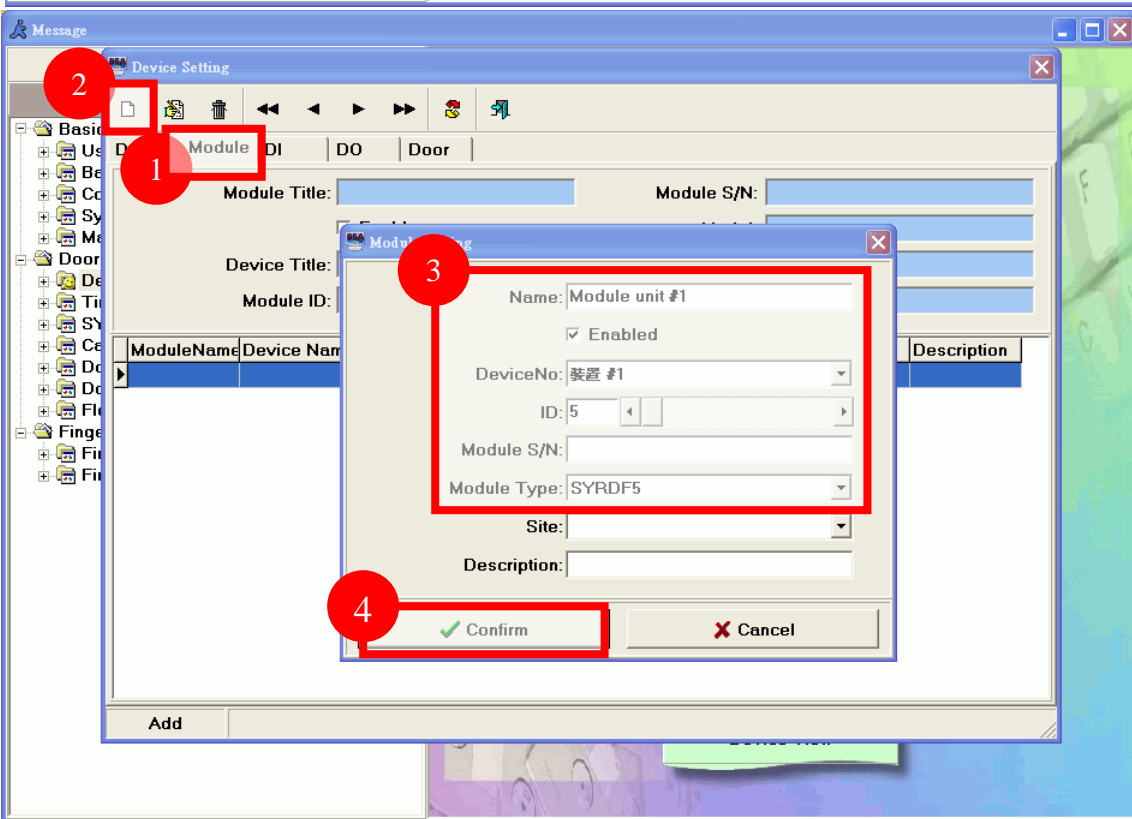
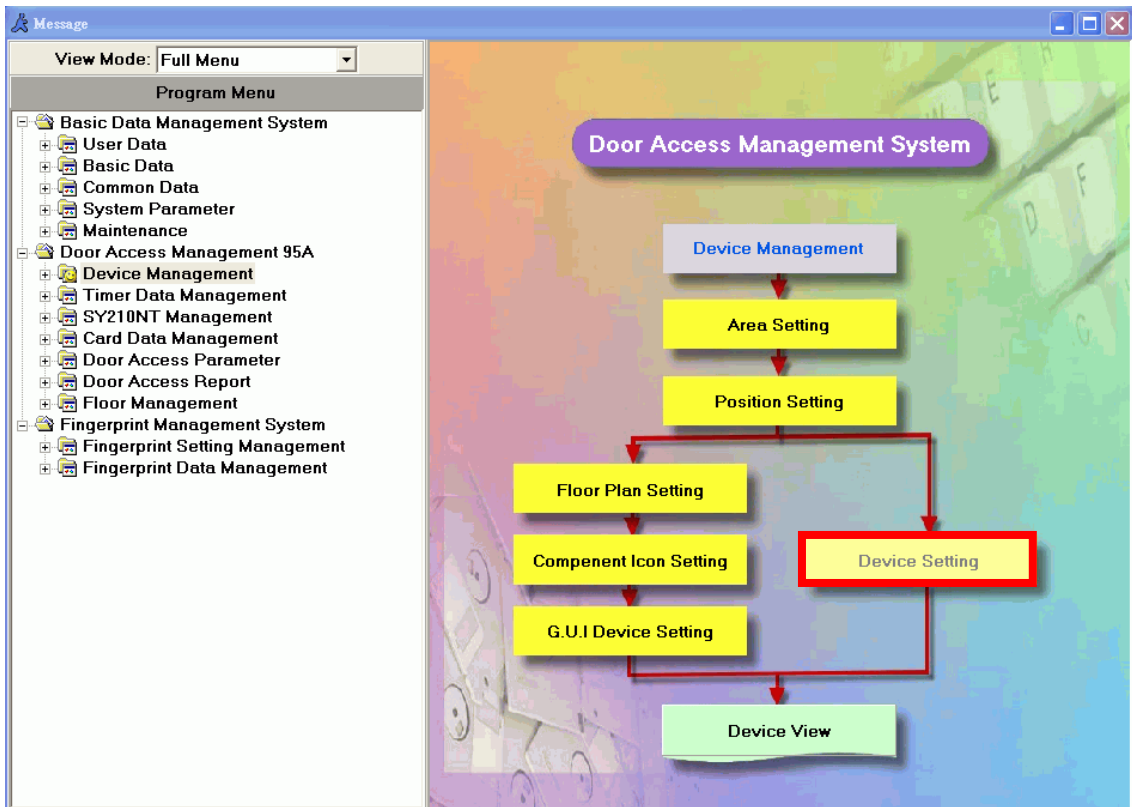
1. System Framework



2. The Setting of SQL Server Connection、Controller Unit、Holder Data and Card Data in the software, please refer Page 10、13、15 and 18 that on SYSOFT-95A Quick User Manual.

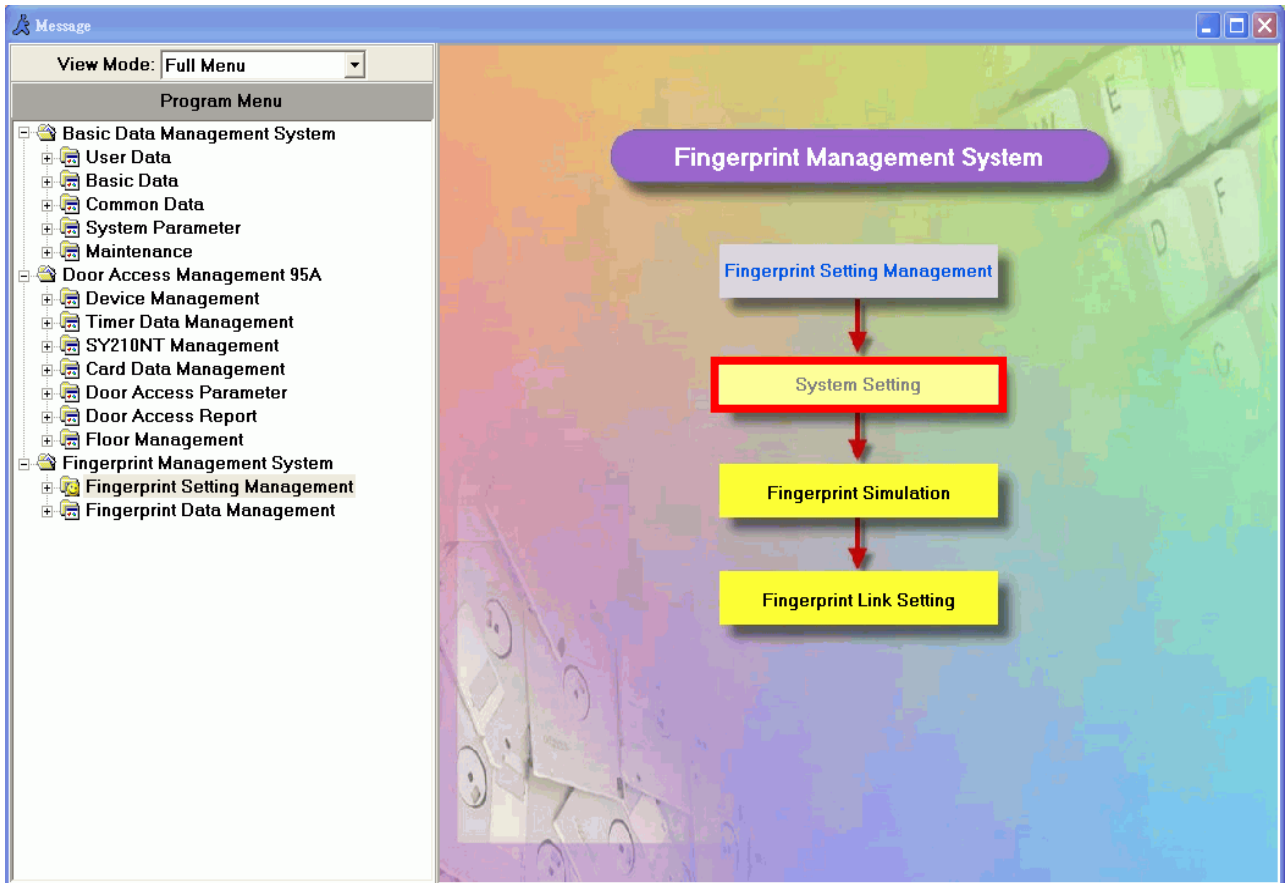
3. FPM Quick Setup

3.1 Create Fingerprint Reader

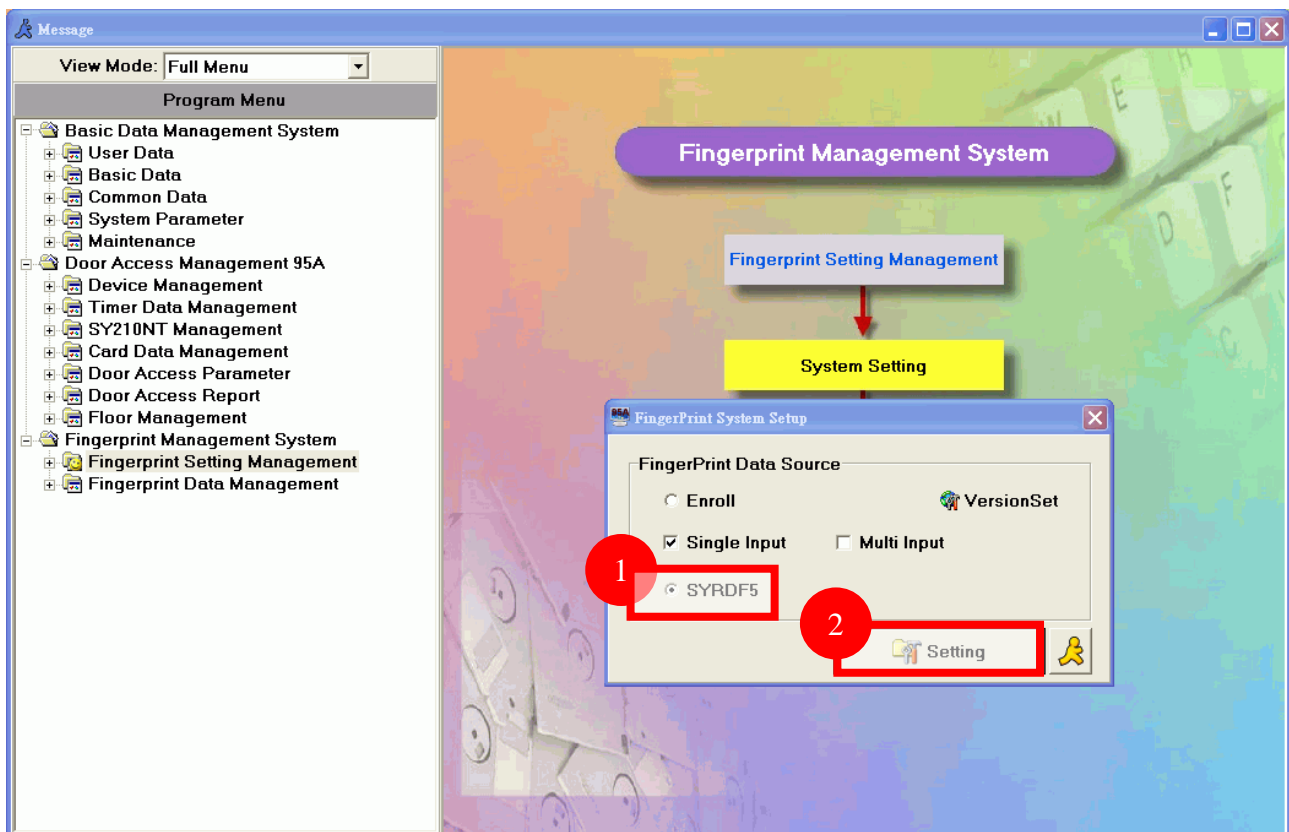


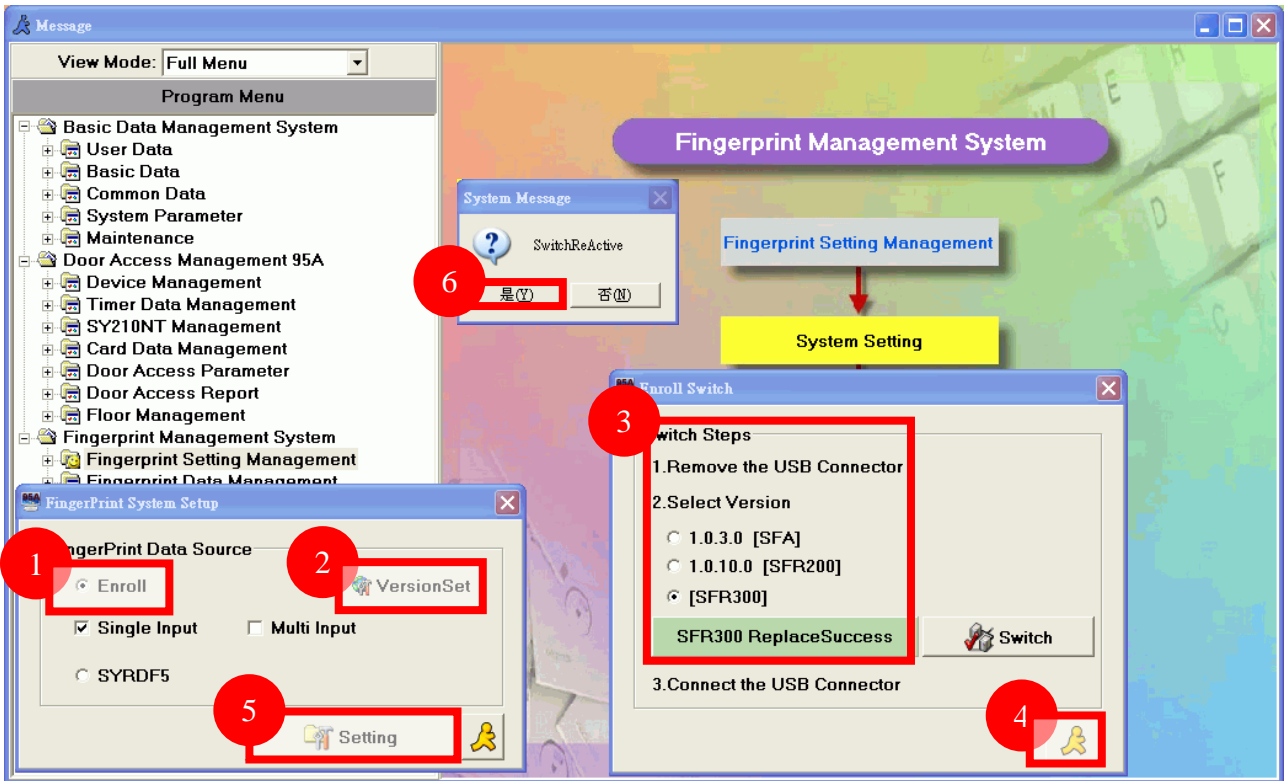
Switch to **Module** panel and press **Add** to create module. The fields in step 3 are mandatory.

3. Fingerprint Reader Setting (F5/F6 and optical Fingerprint Desktop Recorder)

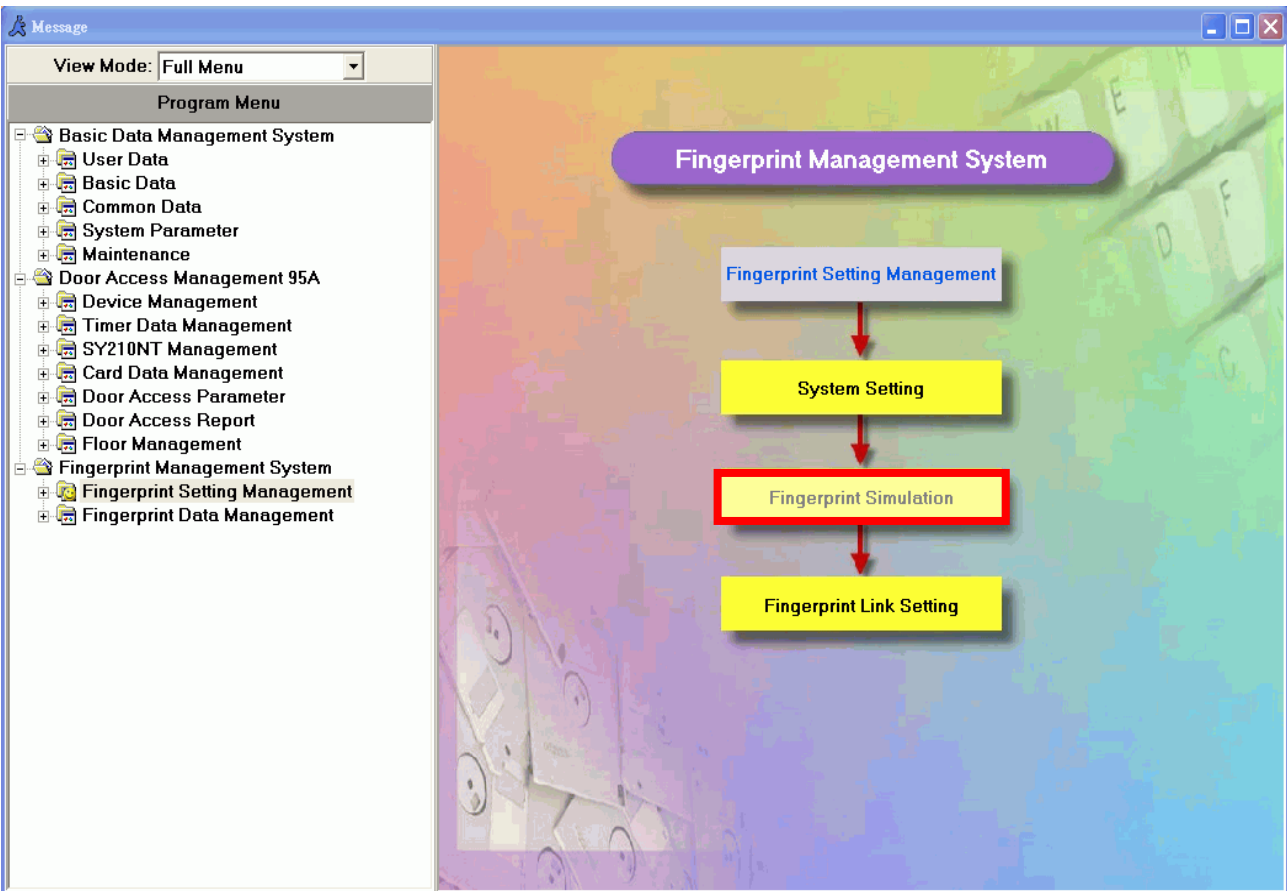


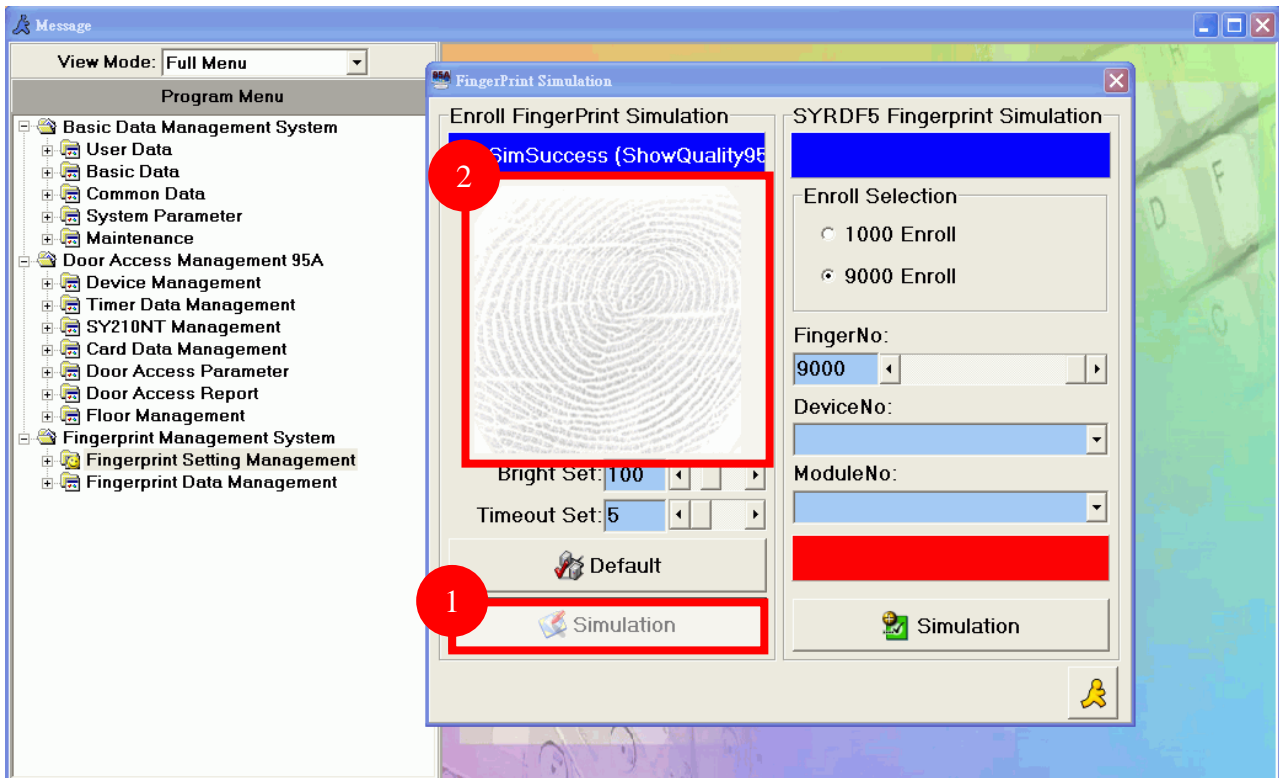
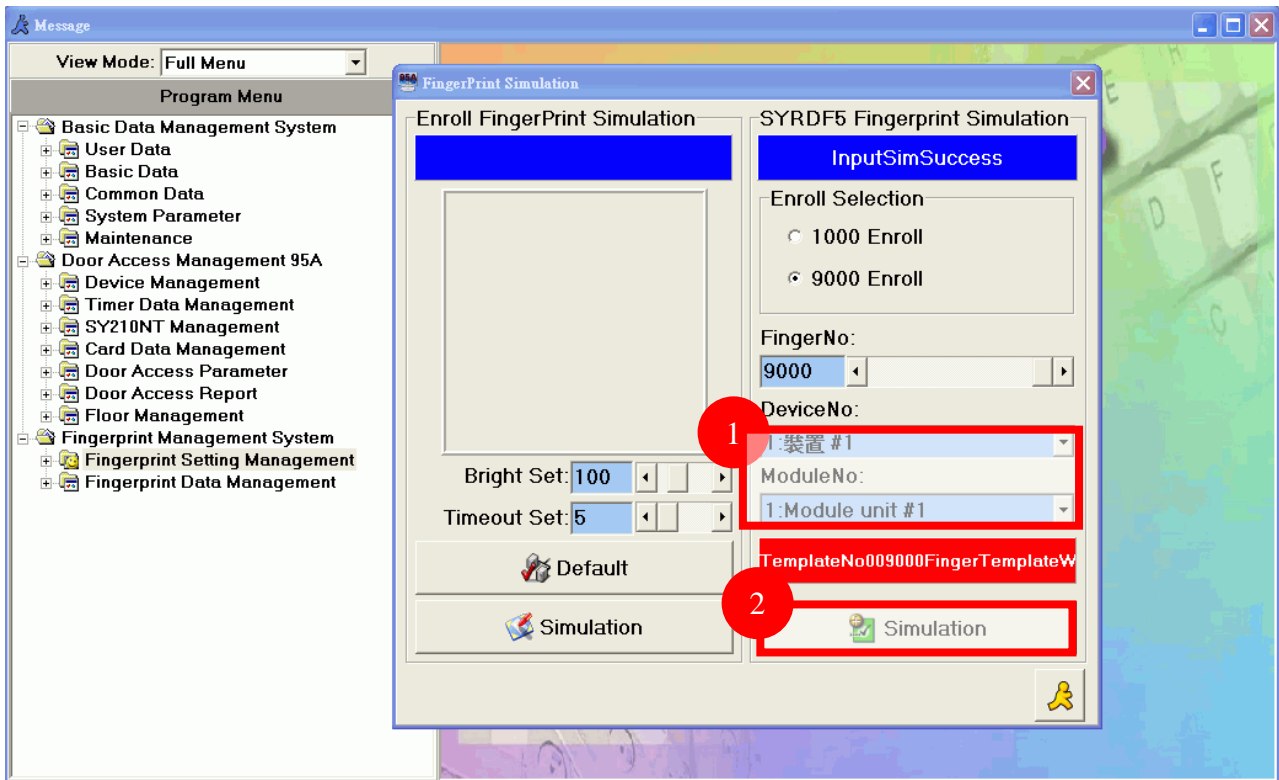
F5/F6 Fingerprint Module :



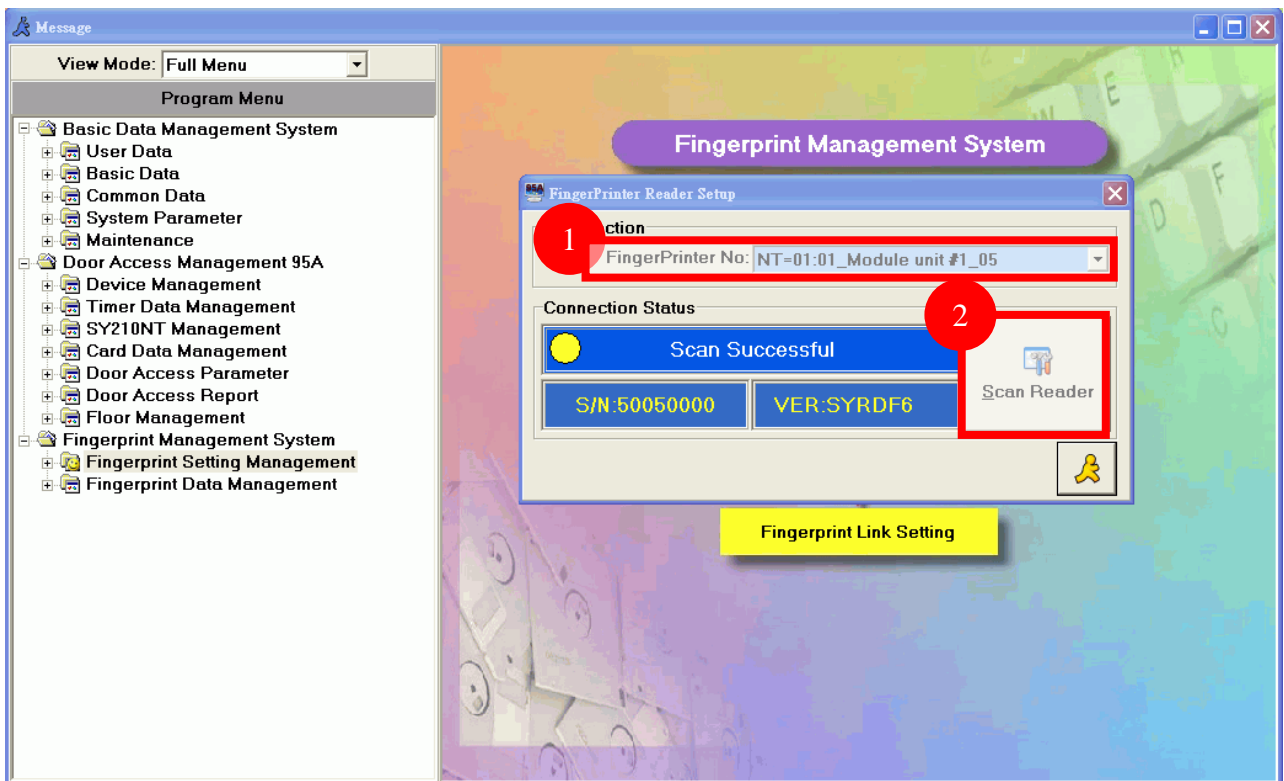
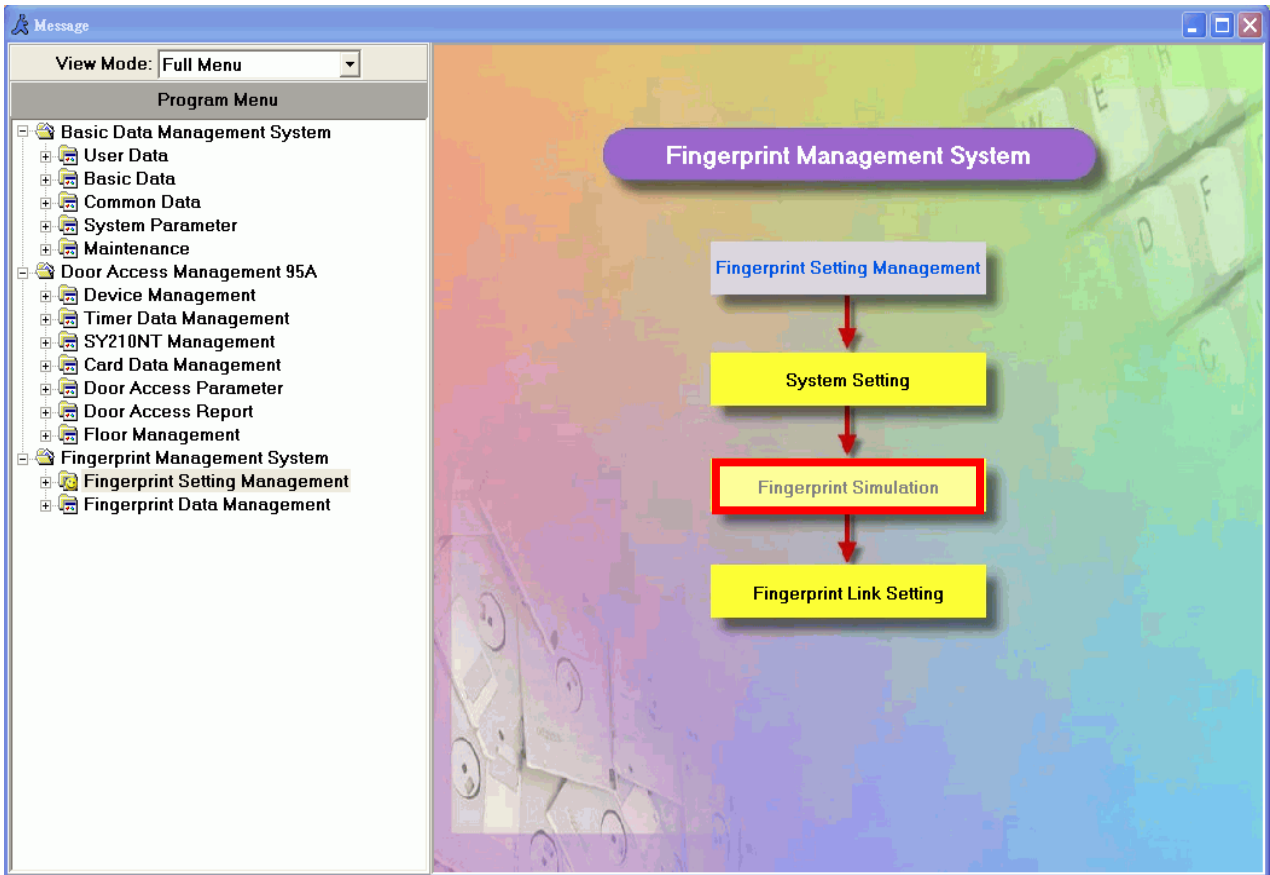


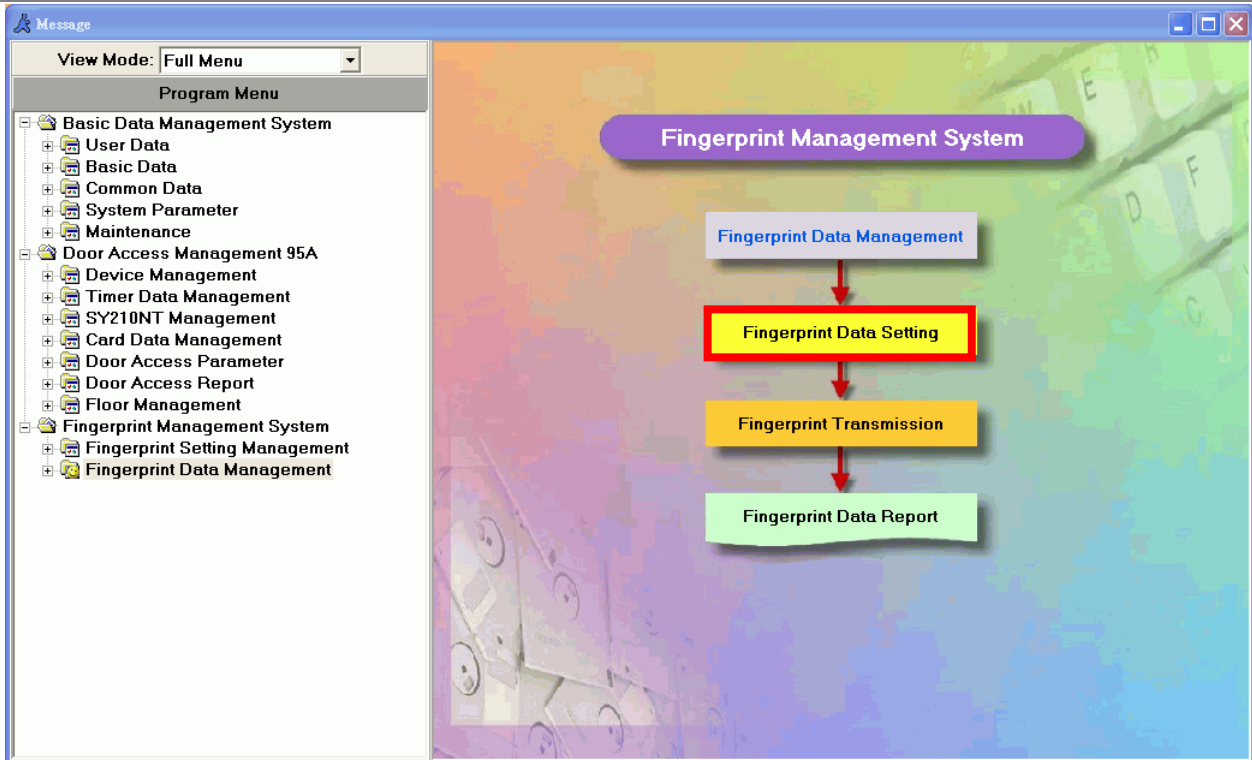
3.3





3.4





The screenshot shows the 'FingerPrint Edit' window. The interface includes a toolbar with icons for file operations and a data table. A 'Data Edit' dialog box is open, showing fingerprint input details. Red callouts highlight the following elements:

- 1: The 'New' icon in the toolbar.
- 2: The 'Right Hand' fingerprint input area.
- 3: The 'FingerPrint ID' field in the dialog box.
- 4: The 'Add' button in the dialog box.
- 5: The 'GetFinger' button in the dialog box.

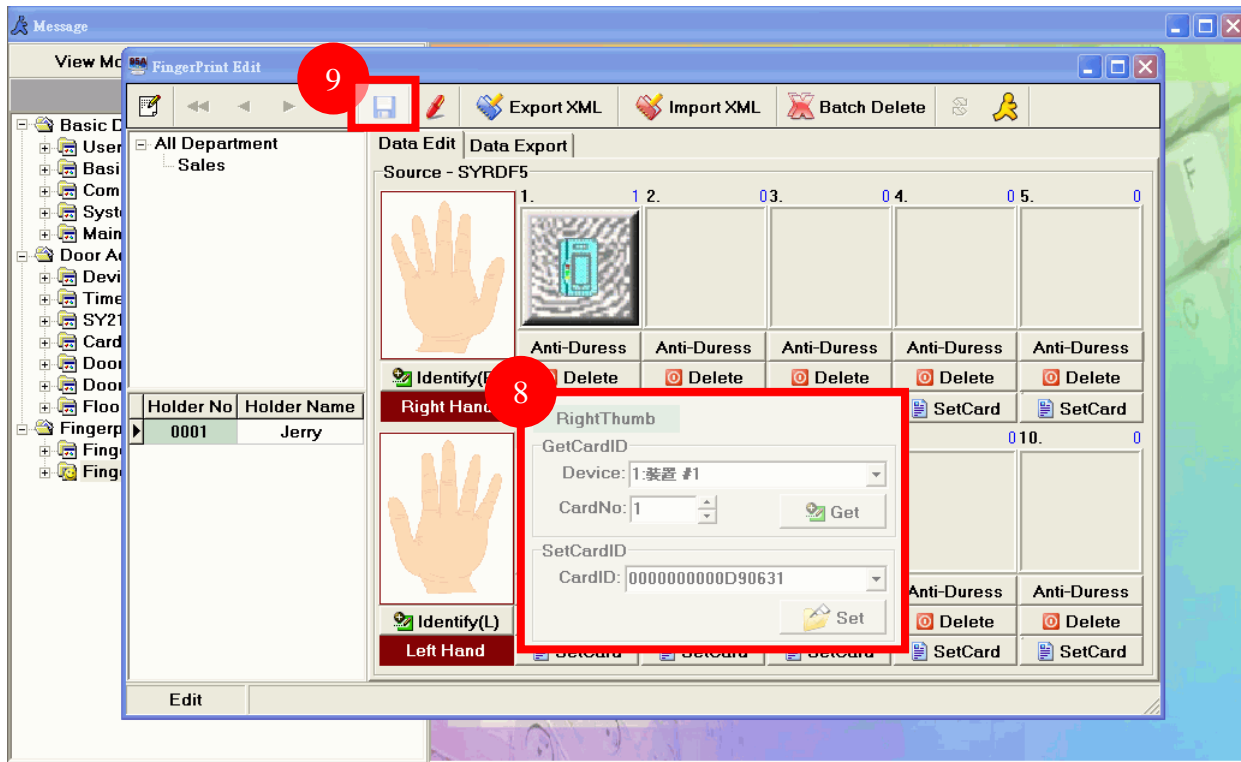
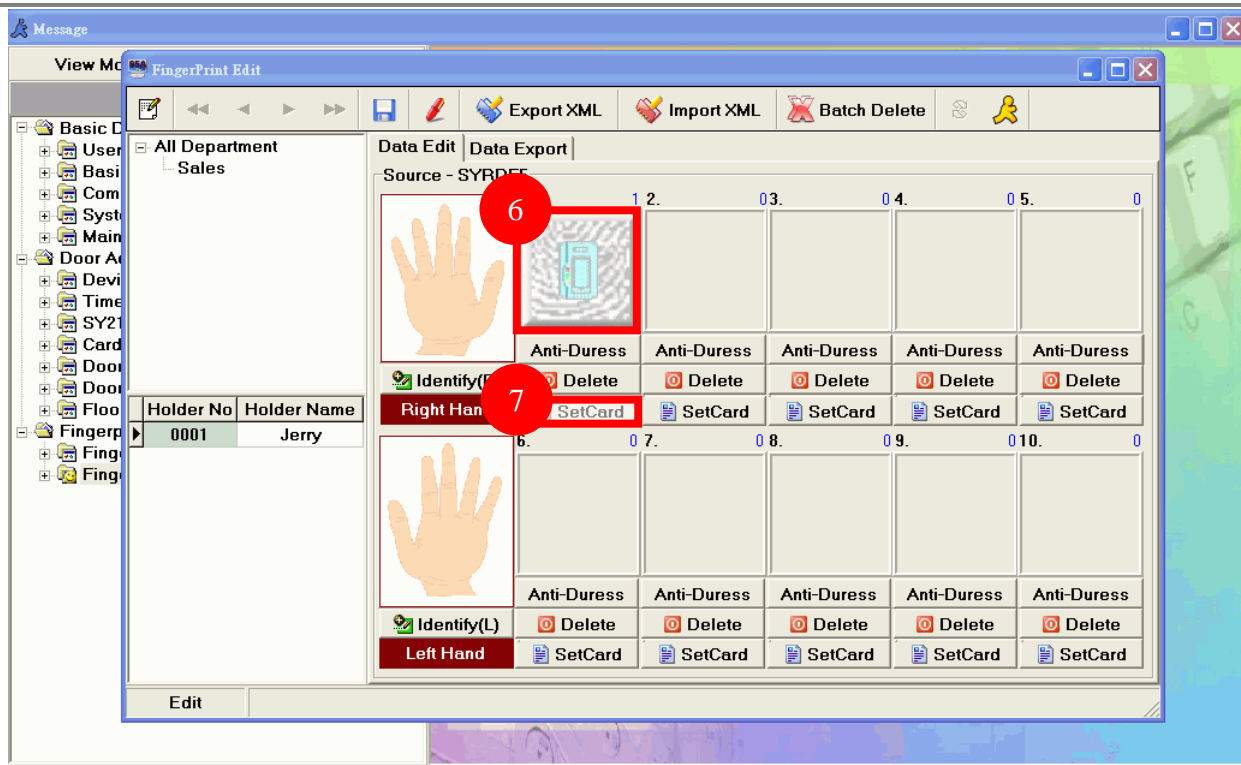
The data table below shows the following information:

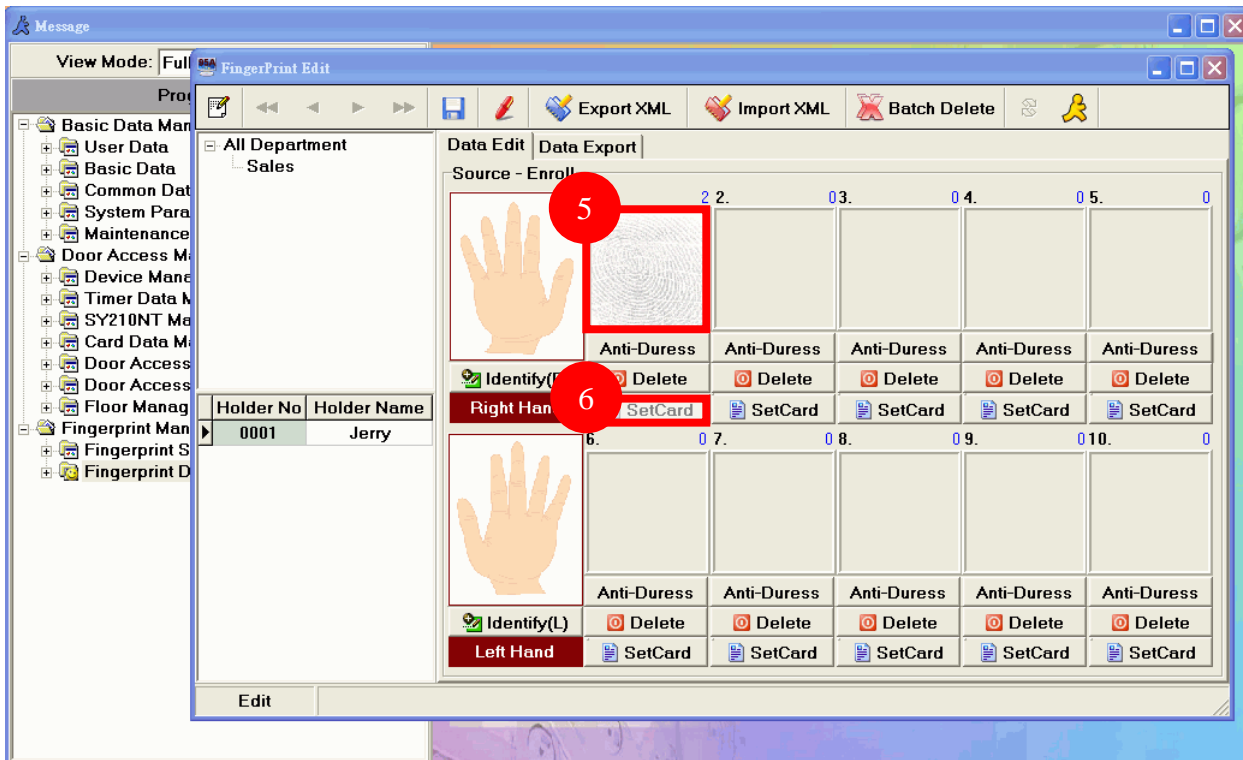
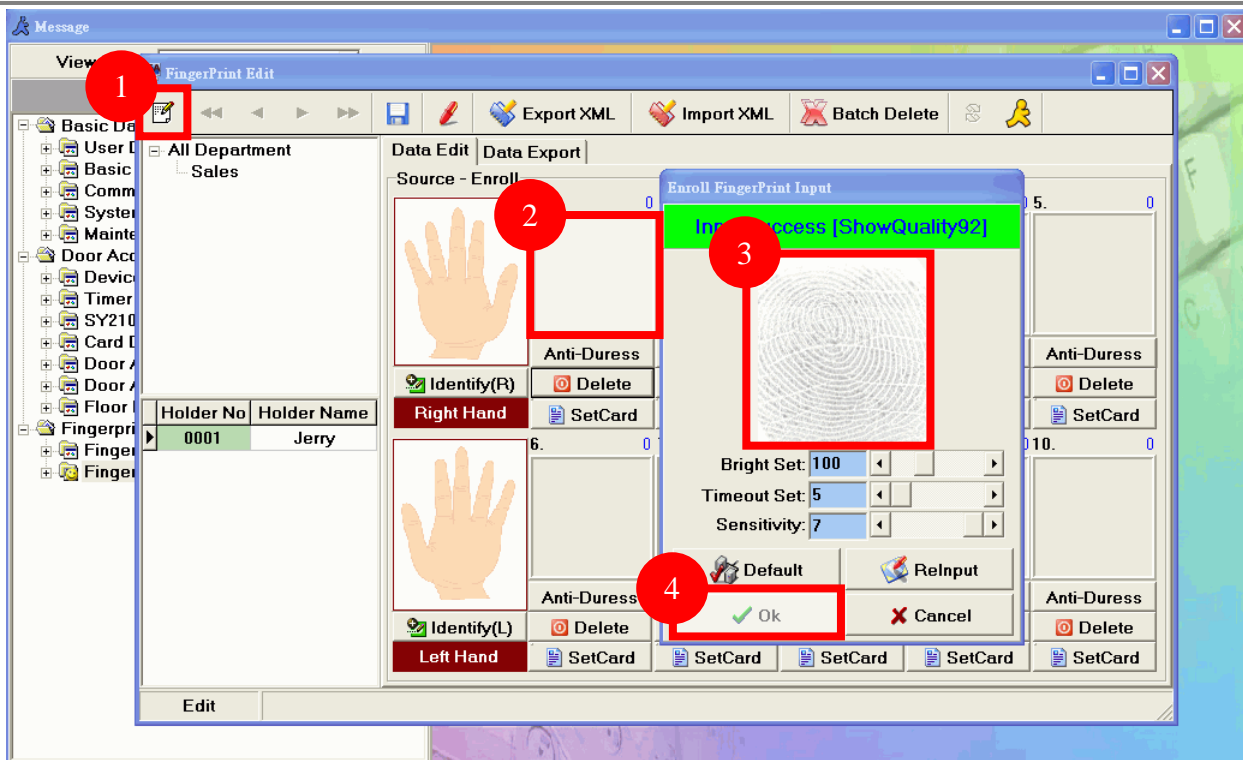
Holder No	Holder Name
0001	Jerry

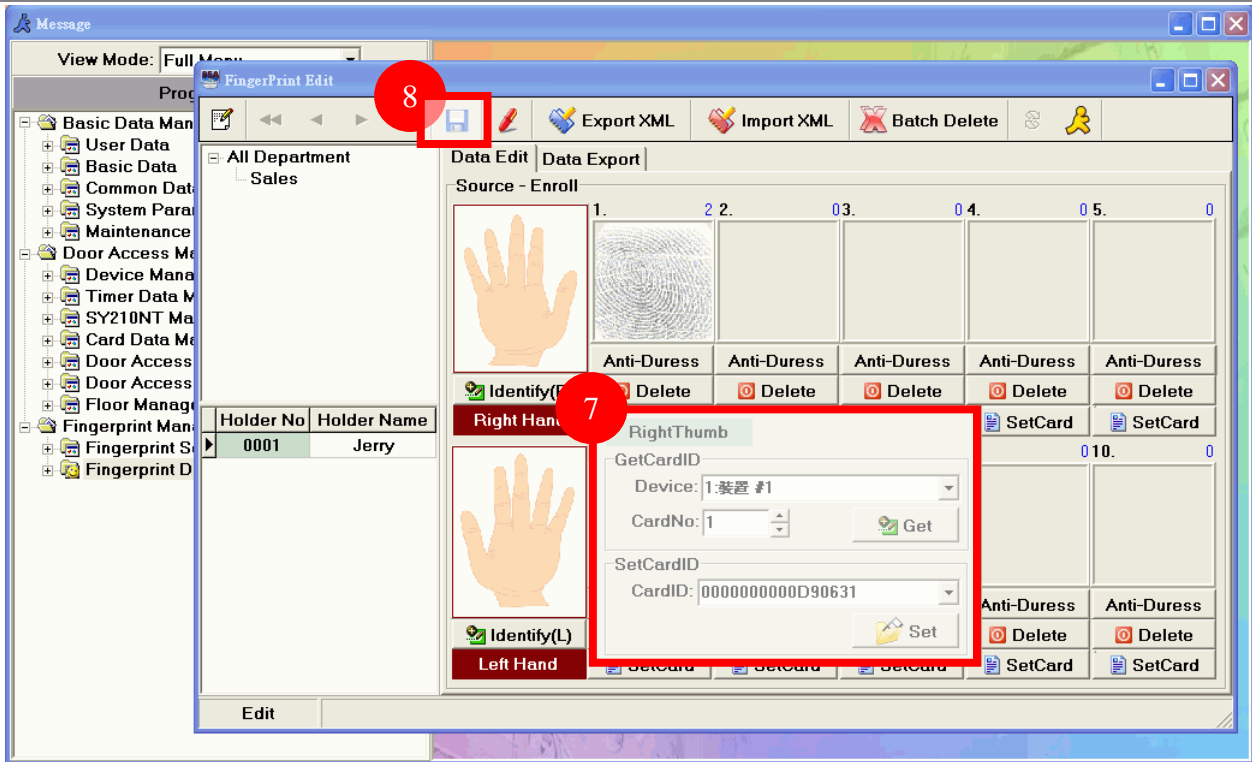
The 'Data Edit' dialog box contains the following fields and buttons:

- Source: SYRDEF
- FingerPrint ID: NT=01:Module unit #1_05
- FingerPrint No: 1
- Buttons: Add, GetFinger

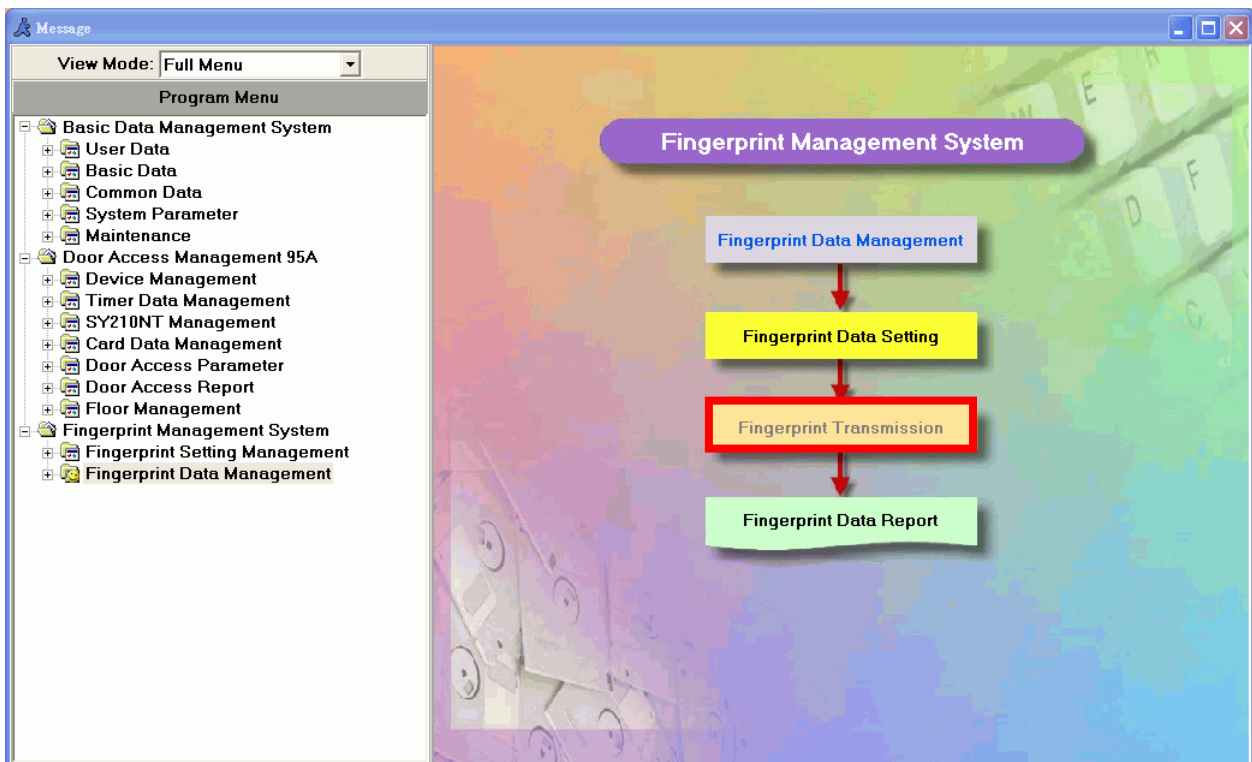
Below the dialog box, there are buttons for 'Identify(R)', 'Right Hand', 'Identify(L)', and 'Left Hand', along with 'Anti-Duress', 'Delete', and 'SetCard' options for each hand.

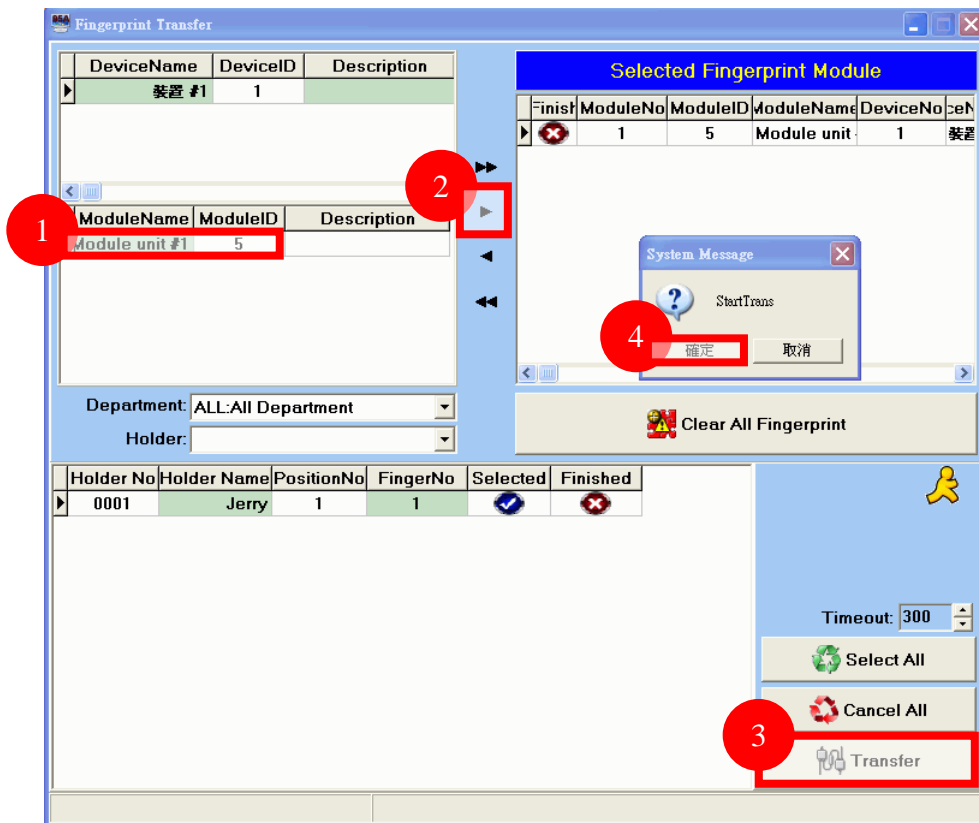






3.6 Fingerprint Transmission





3.7 Report Review

