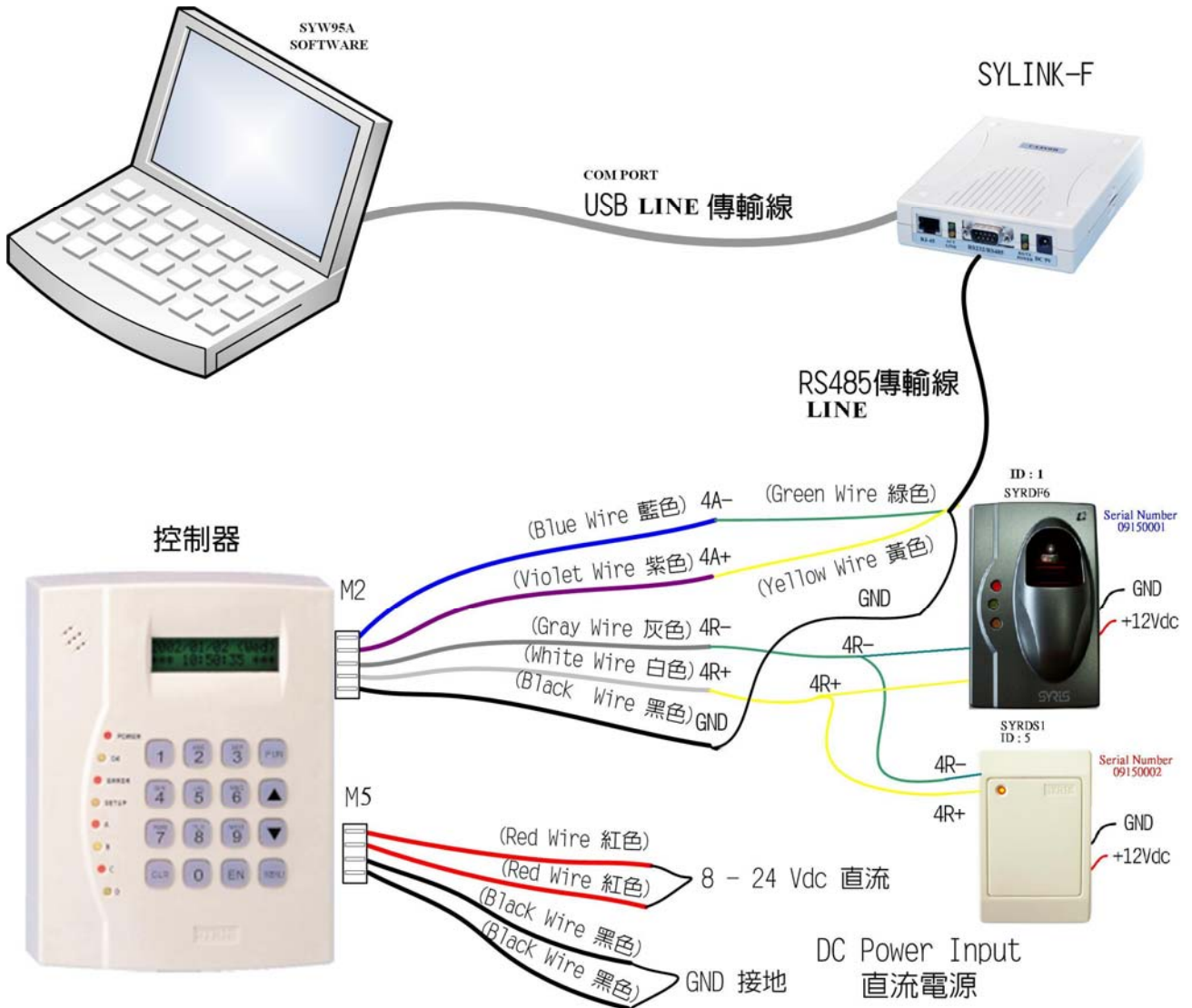


## Procedures to modify reader ID via SY230NT panel



### Setup reader ID & (Module plug & play)

Enter key	LCD display	Reference
MENU	System	
EN	Login	
EN	Password	Wait for password enter
1+2+3+4+EN	Master OK	Setup light flashes, already in login status
▼ * 3	Module Process	

EN	Change ModuleID	Modify/setup module ID item
EN	Module [SYRDF5]	Use ▲▼ key to choose the installed module type (annotate 1)
EN	Serial 09150001	Enter module serial number(annotate 2)
EN	ModuleID ID = [ 1 ]	Setup module ID (annotate 3)
EN	Change ModuleID	Modify/setup module ID item
EN	<b>Module [SYRDK5]</b>	Use ▲▼ key to choose the installed module type (annotate 1) <b>[SYRDK5] : SYRDS2、SYRDK2</b> <b>[READER] : SYRDS1、S5、L5</b>
	<b>Module [READER]</b>	
EN	Serial 09150002	Enter module serial number(annotate 2)
EN	ModuleID ID = [ 5 ]	Setup module ID (annotate 3)
EN	Change ModuleID	Change Reader Module ID OK ,
CLR	Module Process	Next step to setting module plug & play
EN	Change ModuleID	
▼ * 1	Module PlugPlay	Scan module communication item
EN	Module Waitting	Scanning communicated module
Please wait	Find : 02 OK	Display communicated module amount(annotate)
CLR	Module PlugPlay	Setup complete, back to item

Annotation 1: Module type

<b>READER</b>	General proximity reader, including SYRDS1 、 S5 、 L5 。
<b>DIDO</b>	Digital contact expand module, including MDDIDO-1S 、 MDDIDO-16 。
<b>PRINT</b>	Printer module
<b>SYRDK5</b>	Keypad proximity reader 、 <b>SYRDK2</b> 、 <b>SYRDS2</b>
<b>SYRDF5</b>	Fingerprint proximity reader
<b>SYRDT5</b>	LCD display card reader

Annotation 2: The user can find the serial number sticker from card reader package or back panel of device.

Annotation 3: Rule for Reader ID setting

Function \ Door	1 <sup>st</sup> Door	2 <sup>ed</sup> Door	3 <sup>rd</sup> Door	4 <sup>th</sup> Door
<b>Entry Reader</b>	<b>ID 1</b>	<b>ID 2</b>	<b>ID 3</b>	<b>ID 4</b>
<b>Exit Reader</b>	<b>ID 5</b>	<b>ID 6</b>	<b>ID 7</b>	<b>ID 8</b>