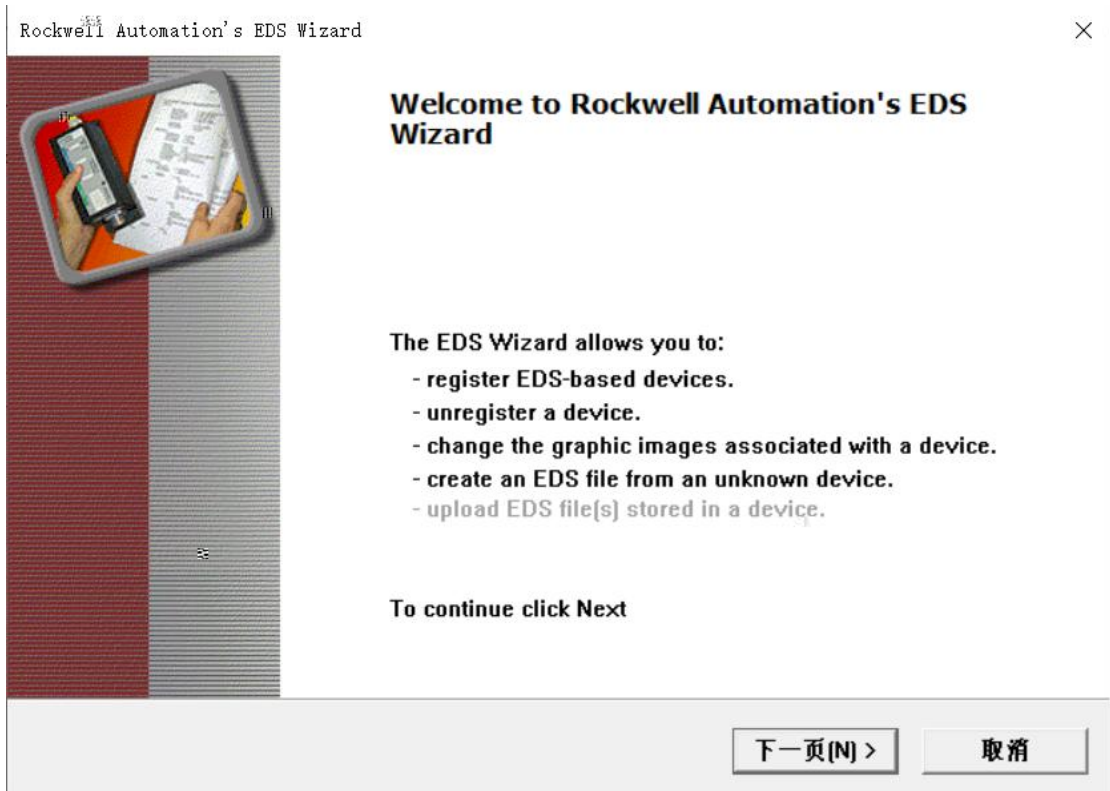
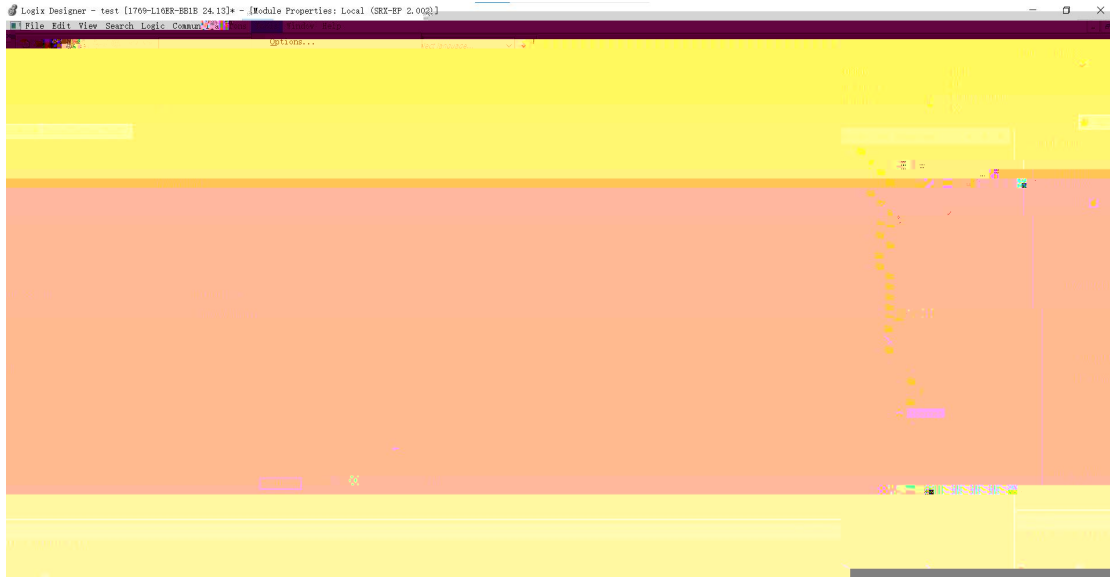


---

# 透科自动化





### Options

What task do you want to complete?



Register an EDS file(s).  
This option will add a device(s) to our database.



Unregister a device.  
This option will remove a device that has been registered by an EDS file from our database.



Create an EDS file.  
This option creates a new EDS file that allows our software to recognize your device.



< 上一步(B) 下一页(N) >

取消

### Registration

Electronic Data Sheet file(s) will be added to your system or use in Rockwell Automation applications.

- Register a single file
- Register a directory of EDS files

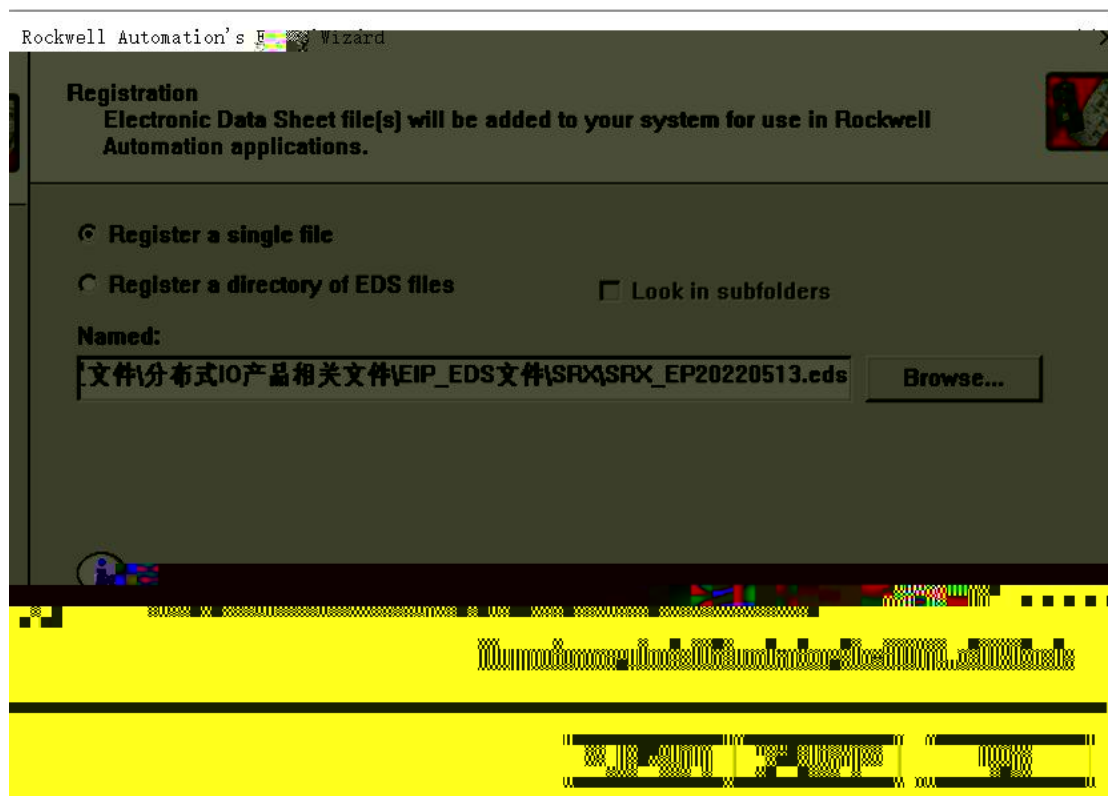
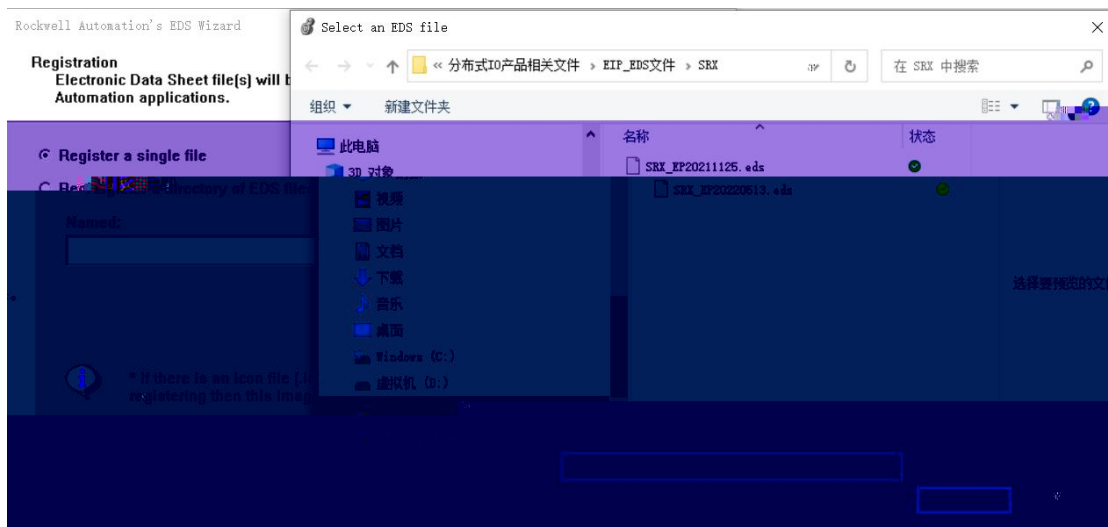
Named:

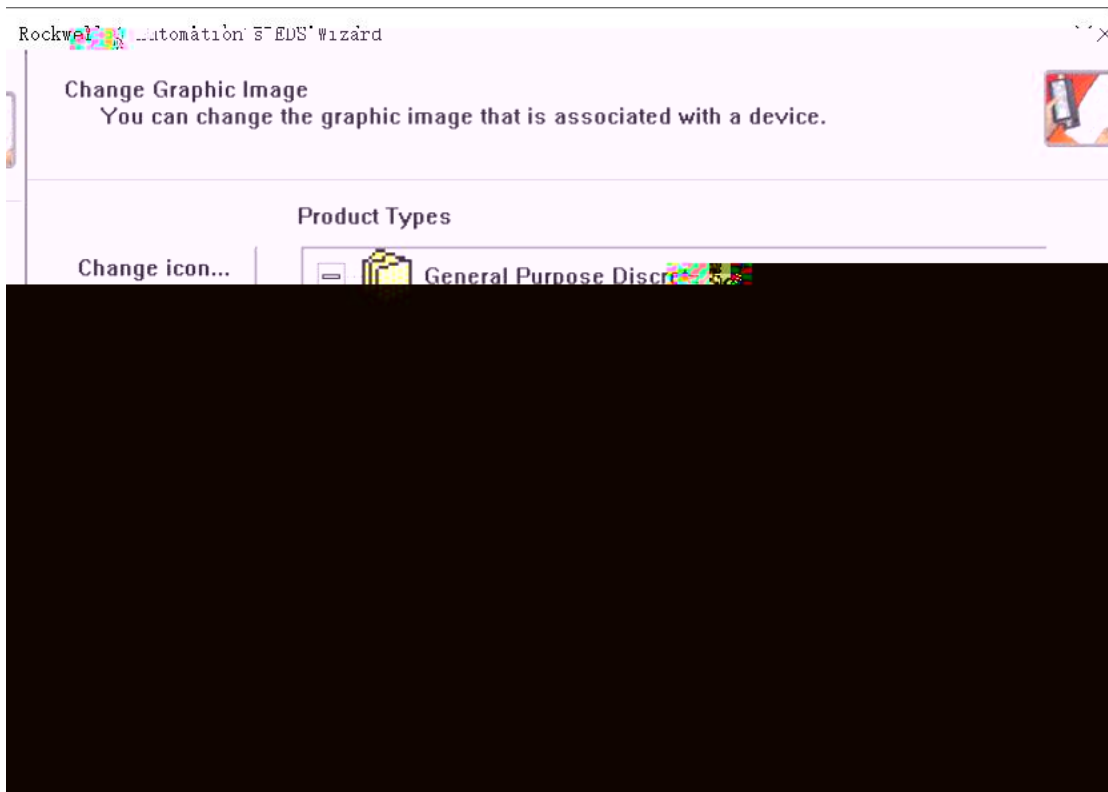
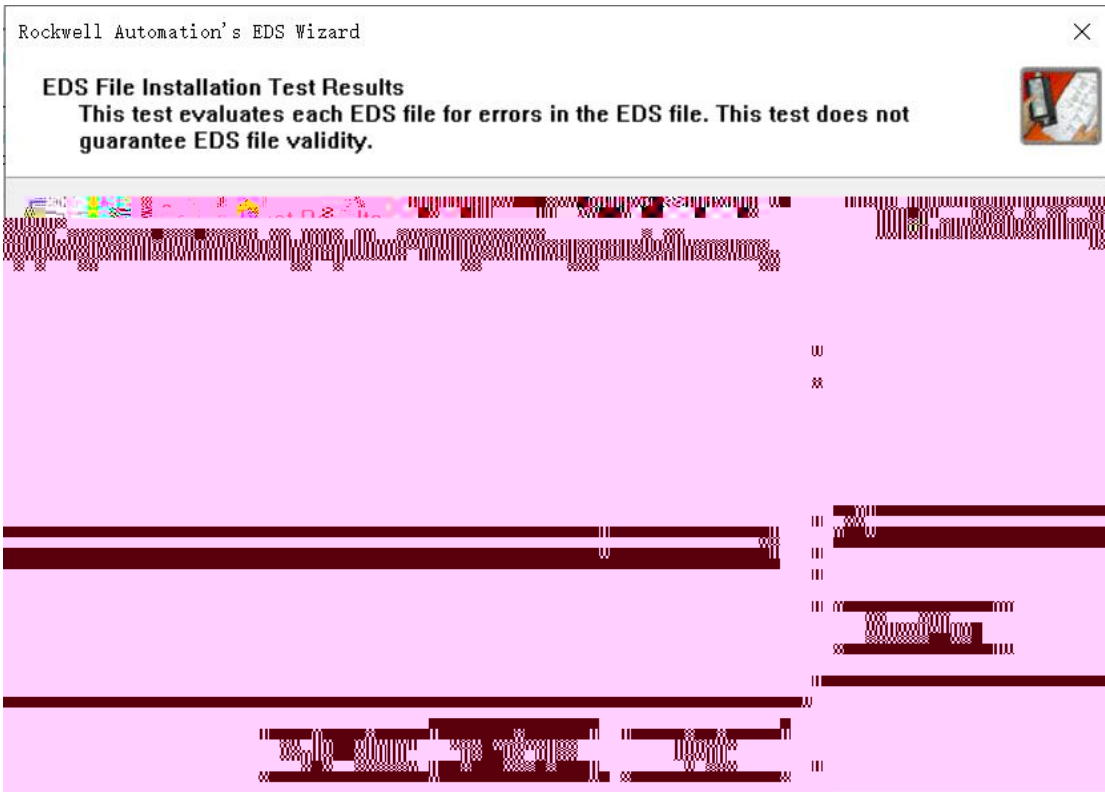
Browse...

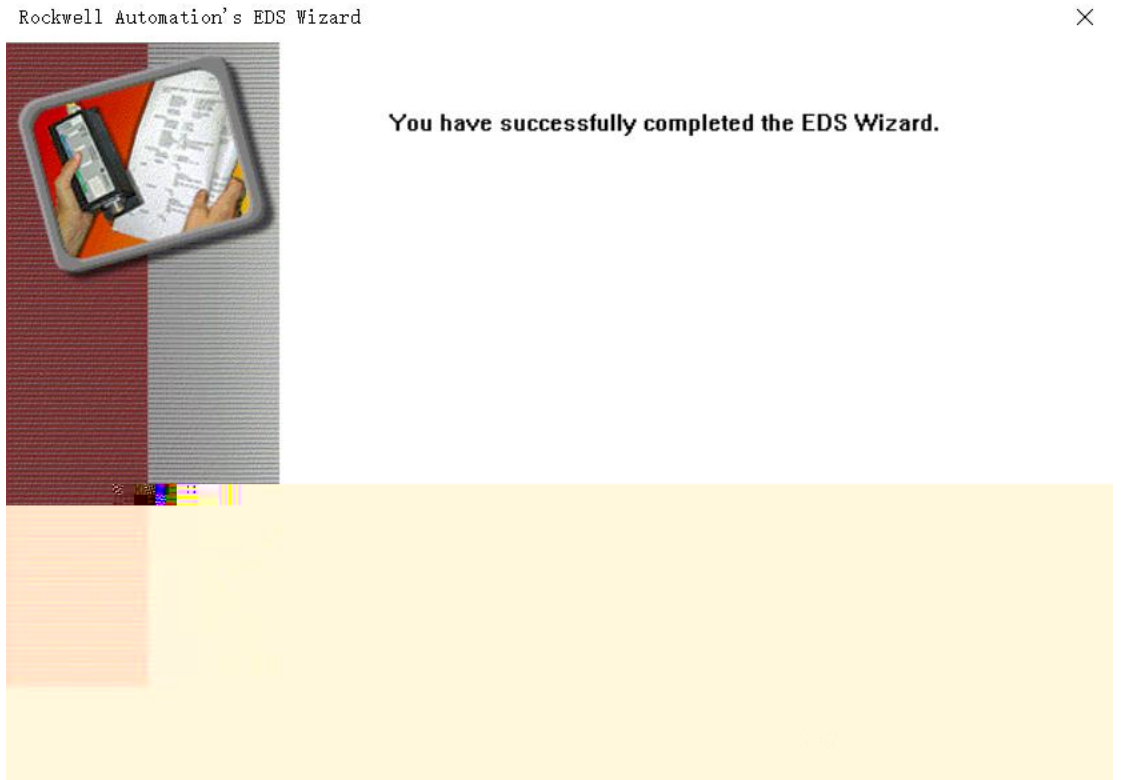


\* If there is an icon file (.ico) with the same name as the file(s) you are registering then this image will be associated with the file(s).









Select Module Type

Module Discovery Favorites

Enter Search Text for Module Type... Clear Filters Filter

Module Ty...	Module Ty...
Analog	Allen-Bradley
CIP Motion Safety Drive Device	Endress+Hauser
Communication	FANUC CORPORATION
Communications Adapter	FANUC Robotics America
Controller	Gamma

Catalog Number	Description	Vendor	Category
0005_007B_0030	SP600 ER 600V	Reliance...	DPI to EtherNet/IP
0005_007B_0039	SP600 ER 200V	Reliance...	DPI to EtherNet/IP
0005_007B_003A	SP600 ER 600V	Reliance...	DPI to EtherNet/IP
0005_007B_003B	SP600 ER 600V	Reliance Electric	DPI to EtherNet/IP

Select Module Type

Catalog Module Discovery Favorites

Enter Search Text for Module Type... Clear Filters Filter

Module T...	Module Ty...
<input checked="" type="checkbox"/> Analog	<input type="checkbox"/> FANUC Robotics America...
<input checked="" type="checkbox"/> CIP Motion Safety Drive Device	<input checked="" type="checkbox"/> LATCOS
<input checked="" type="checkbox"/> Communication	<input type="checkbox"/> Mettler-Toledo
<input checked="" type="checkbox"/> Communications Adapter	<input type="checkbox"/> Online Development Inc. (Automat...
<input checked="" type="checkbox"/> Controller	<input type="checkbox"/> Parker Hannifin Corporation

Catalog Number	Description	Vendor	Category
SRX-EP	SRX-EP	LATCOS	General Purpose Di...

1 of 395 Module Types Found [Add to Favorites](#)

Close on Create [Create](#) [Close](#) [Help](#)

new module

Select Module Type

Catalog Module Discovery Favorites

Enter Search Text for Module Type... Filter

Module T...	Module Ty...
<input checked="" type="checkbox"/> Analog	<input type="checkbox"/> FANUC Robotics America...
<input checked="" type="checkbox"/> CIP Motion Safety Drive Device	<input checked="" type="checkbox"/> LATCOS
<input checked="" type="checkbox"/> Communication	<input type="checkbox"/> Mettler-Toledo
<input checked="" type="checkbox"/> Communications Adapter	<input type="checkbox"/> Online Development Inc. (Automat...
<input checked="" type="checkbox"/> Controller	<input type="checkbox"/> Parker Hannifin Corporation

Catalog Number	Description	Vendor	Category
SRX-EP	SRX-EP	LATCOS	General Purpose Di...

1 of 395 Module Types Found [Add to Favorites](#)

Close on Create [Create](#) [Close](#) [Help](#)

General Connection Module Info Internet Protocol

Type: SRX-EP SRX-EP  
 Vendor: LATCOS  
 Parent: Local  
 Name:   
 Description:

Ethernet Address  
 Private Netw 192.168.1.  
 IP Address:   
 Host Name:

Module Definition  
 Revision: 2002  
 Electronic Keying: Compatible Module  
 Connections: Exclusive Owner

[Change...](#)

1 of 395 M  Close on Create

Status: Creating [OK](#) [Cancel](#) [Help](#)



**New Module**

General\* Connection... Module Info Internet Protocol

Type: SRX-EP SRX-EP  
 Vendor: LATICOS  
 Parent: Local  
 Name:   
 Description:

**Module Definition**

Revision: 2 002  
 Electronic Keying: Compatible Module  
 Connections:

Name	Size	Tag Suffix
Exclusive Owner	Input: 2 Output: 2	SINT 11 O1

OK Cancel Help

Change ...

Module Definition  
 Revision: 2.002  
 Electronic Keying: Compa  
 Connections: Exclusi

Status: Creating

OK Cancel Help







技科自研  
**LATCOS**

www.laticos.cn

www.laticos.cn



www.laticos.cn