

## Monitor Help



Monitor is designed to realize the four-remote function.

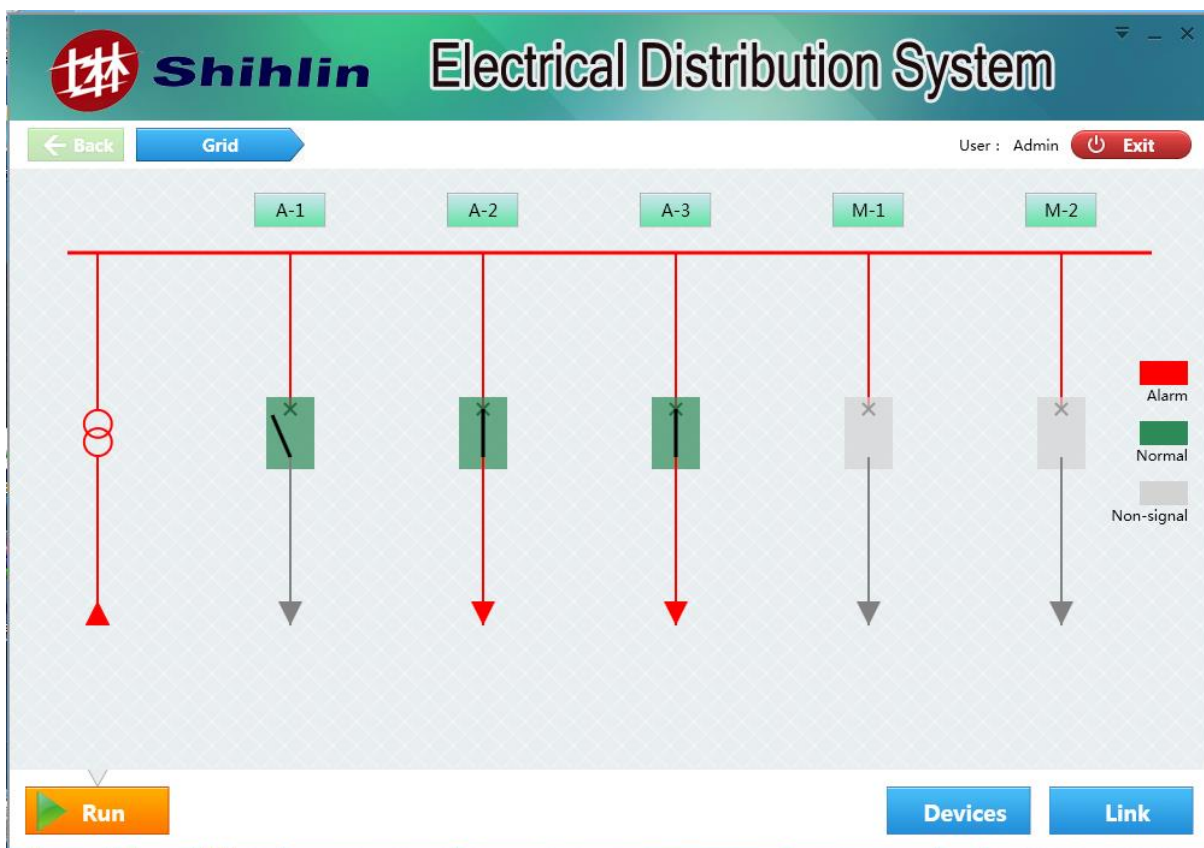
### Product Coverage:

- ACB
- MCCB

\*All product should have communication function(Modbus 485).

### IOS requirement:

- Windows XP with Microsoft .NET Framework 4
- Windows 7 or higher



## Home Page

Display all devices' running status.

- Alarm, Normal or Non-signal
- Open or Close



## Devices Page

- Make sure devices' config is right the first time you use Monitor .
- [Type] and [Address] must correspond to the device,you can give every device an intuitive [Name].
- Delete a device.[M-1] as an example:



- Add a device.[M-1] as an example:



Type	Name	Address	Del
ACB	A-1	1	X
ACB	A-2	2	X
ACB	A-3	3	X
MCCB	M-2	5	X
MCCB	M-1	4	X

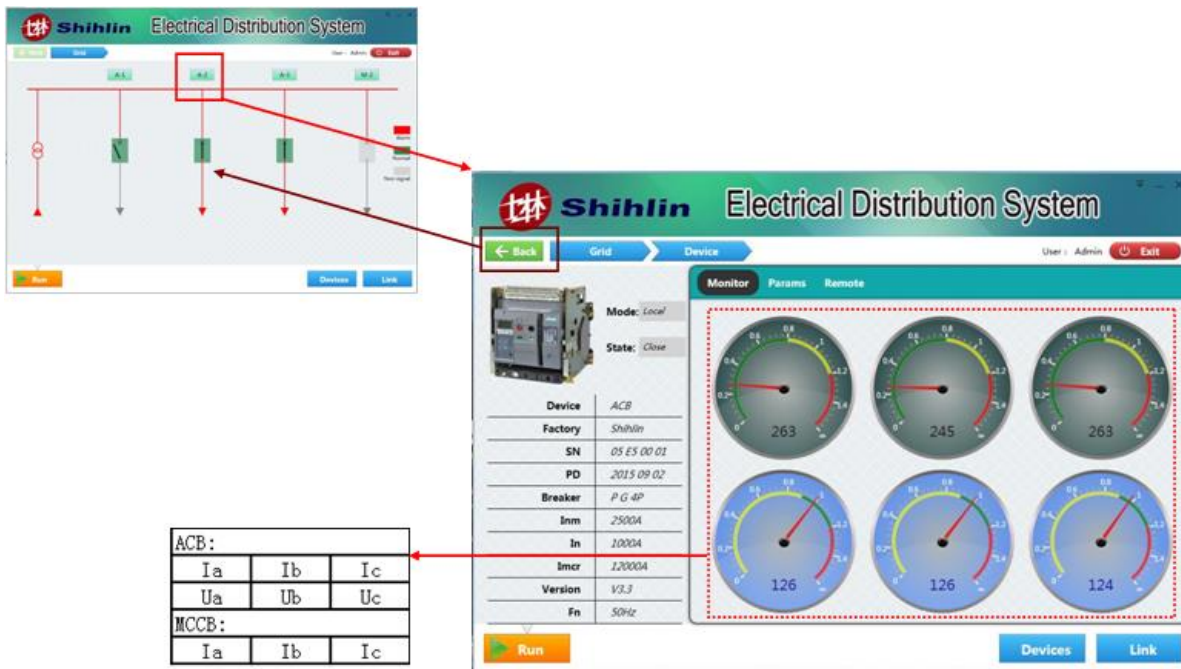
### Important:

After the new device has been deployed ,such as [Type:MCCB,Name:M-1,Address:4],you must **Press Enter** to add a null row or make the cursor leave the editing row.Then you can save the new config and see the changes on Home Page.



### Link Page

Just a page to display the system organization.

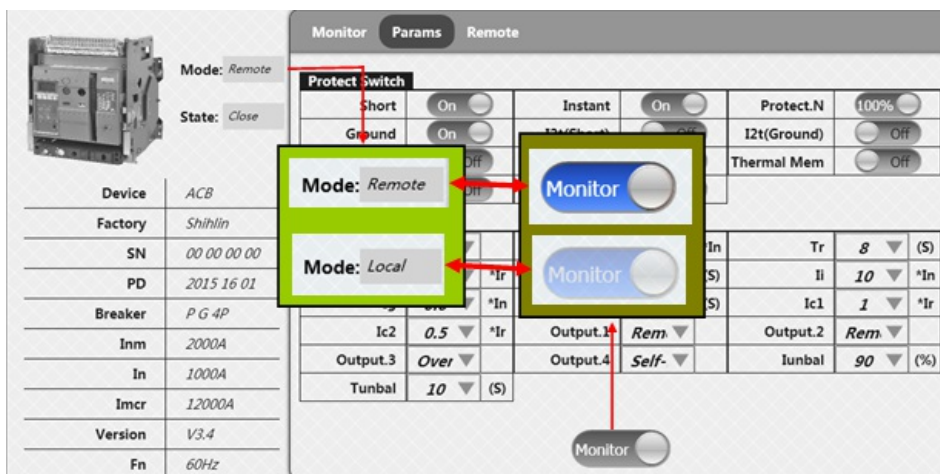


## Device Page

### 1. Monitor

On Home Page, press [Name] button to enter Device Page.

On Device Page, press [Back] button to return Home Page.



### 2. Params

- When the [Mode] is Local, [Monitor] switch is disable. You can't change device's params through Monitor.
- When the [Mode] is Remote, [Monitor] switch is able. Here is an example:



Monitor
Params
Remote

Protect Switch

Short	On	Instant	On	Protect.N	100%
Ground	On	I2t(Short)	Off	I2t(Ground)	Off
Load Monitor	Off	Monitor Type	1	Thermal Mem	Off
Open-Phase	Off	Protect.Unbal	On		

Params

Curve	SIT		Ir	0.6	*In	Tr	8	(S)
Isd	5	*Ir	Tsd	0.4	(S)	Ii	10	*In
Ig	0.6	*In	Tg	0.4	(S)	Ic1	1	*Ir
Ic2	0.5	*Ir	Output.1	Rem		Output.2	Rem	
Output.3	Over		Output.4	Self-		Iunbal	90	(%)
Tunbal	10	(S)						

Monitor

①.[Mode] is Remote,[Monitor] switch is able

Monitor
Params
Remote

Protect Switch

Short	Off	Instant	On	Protect.N	100%
Ground	On	I2t(Short)	Off	I2t(Ground)	Off
Load Monitor	Off	Monitor Type	1	Thermal Mem	Off
Open-Phase	Off	Protect.Unbal	On		

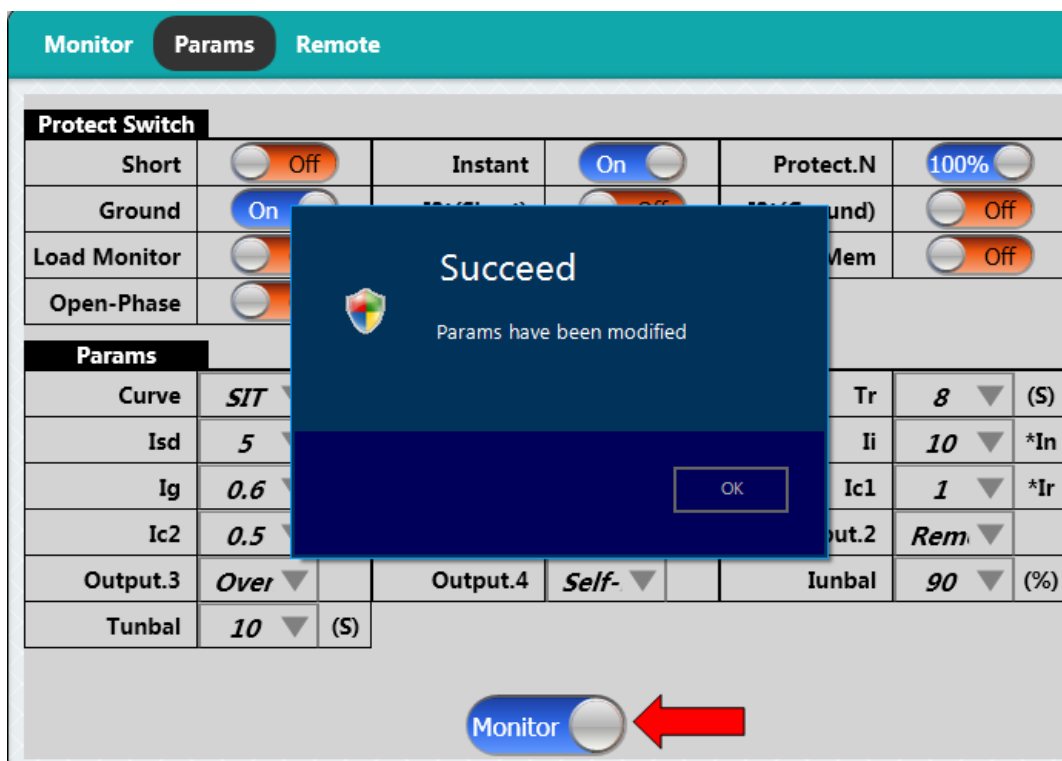
Params

Curve	SIT		Ir	1	*In	Tr	8	(S)
Isd	5	*Ir	Tsd	0.4	(S)	Ii	10	*In
Ig	0.6	*In	Tg	0.4	(S)	Ic1	1	*Ir
Ic2	0.5	*Ir	Output.1	Rem		Output.2	Rem	
Output.3	Over		Output.4	Self-		Iunbal	90	(%)
Tunbal	10	(S)						

Set

②.[Monitor] button switches to [Set],background color will change as below;  
Change Params:

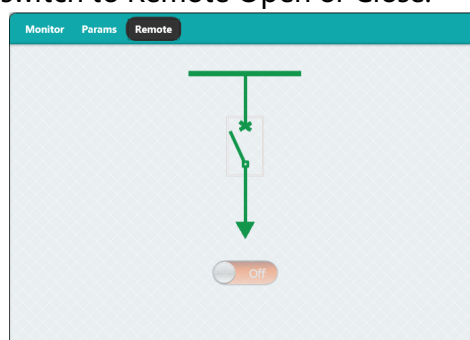
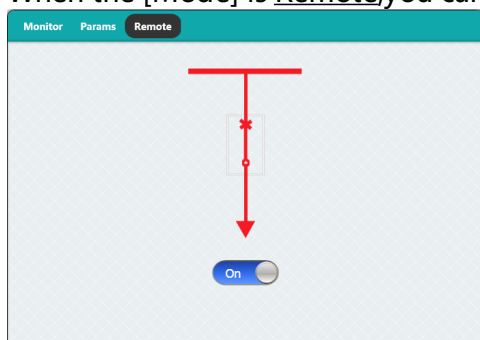
- [Short] switch from **On** to **Off**;
- [Ir] commobox from **0.6** to **1**.



③.[Set] button switch to [Monitor],wait a second,you will see the changes.

### 3.Remote

When the [Mode] is Remote,you can use the switch to Remote Open or Close.



Get more help?  
Email:haisheng.xu@xseec.cn