

eSIM 设备数据的操作手册
eSIM Device Operation Manual

YX International Information Co., Ltd

Email: noc@yxinternet.com

Store: <https://yxinternet.com>

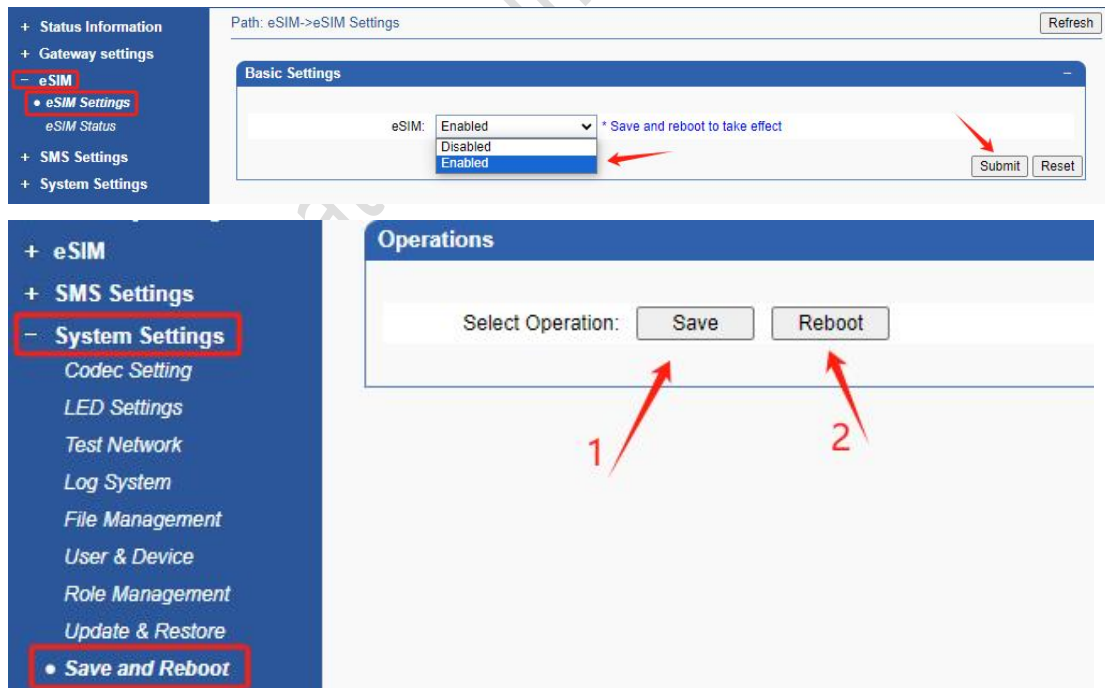
1、eSIM 设备的页面与其他设备有所区别，其特征如下图。在软件页面右上角会有蓝色的“eSIM”字样，表示支持 eSIM 功能。当该“eSIM”字样显示为蓝色时，表示该设备未开启 eSIM 功能，此时该设备只能插实体卡进行使用。例如你使用的是 32 端口 eSIM 设备，在 eSIM 未启用的情况下，可以插 32 张实体卡进行使用。

The page of eSIM device is different from other devices, and its features are shown in the following figure. There will be a blue "eSIM" symbol in the upper right corner of the page, indicating support for eSIM functionality. When the word "eSIM" is displayed in blue, it means that the device has not enabled eSIM function, and the device can only be used by inserting physical card. For example, if you using is 32 port eSIM device and eSIM is not enabled, you can insert 32 physical SIM cards for use.



如果要使用 eSIM 功能，启用步骤如下：(If you want to use the eSIM feature, the steps to enable it are as follows:)

- ① 点击“eSIM--eSIM 设置”；(Click on “eSIM--eSIM Settings”);
- ② 在“基本设置”栏选择“启用”；(Select “Enable” in “Basic Settings”);
- ③ 点击“确认”；(Click “Submit”);
- ④ 然后“保存”--“重启”。“(“Save” settings and “Reboot” device.)



2、设备重新启动之后，可以看到右上角的“eSIM”字样变成绿色，这表示设备的 eSIM 功能已经开启。



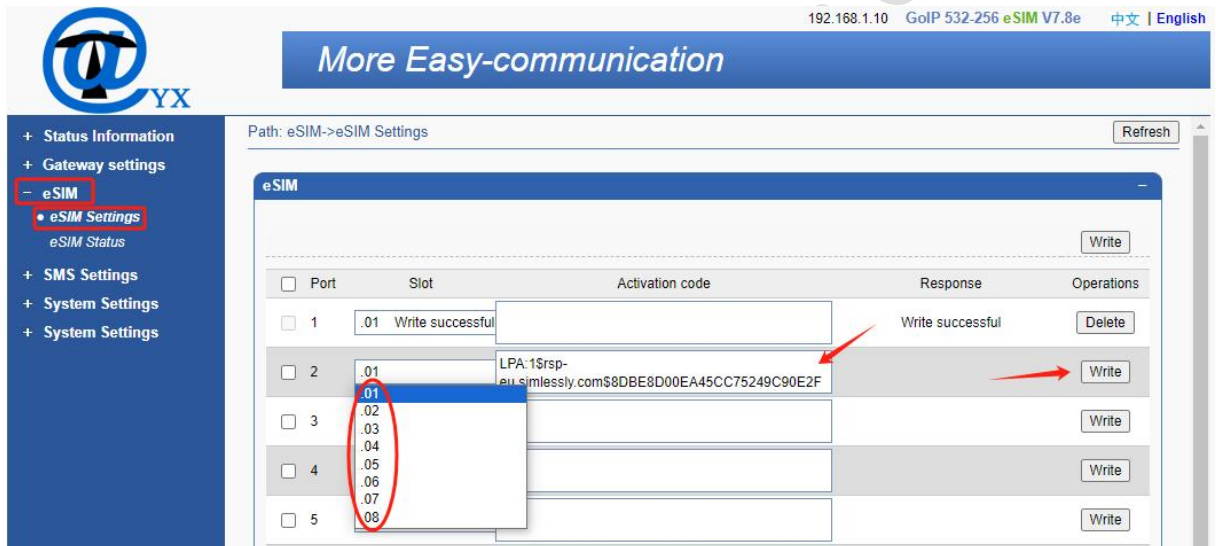
After reboot the device, you can see that the "eSIM" text in the upper right corner turns green, indicating that the eSIM function of the device has been enabled.



3 、eSIM 数据写入(eSIM Settings)

对接收到 eSIM 激活二维码进行识别处理，从中提取出激活所需的关键数据，例如：
LPA:1\$rsp-eu.simlessly.com\$8DBE8D00EA45CC75249C90E2F，选择需要写入数据的端口和卡槽位置，将该数据放置到“eSIM>eSIM 设置”的“激活码”栏目，然后点击“写入”按钮。

Identify the eSIM QR code and extract the key data required for activation, such as **LPA:1\$rsp-eu.simlessly.com\$8DBE8D00EA45CC75249C90E2F**, Select the port and slot location where data needs to be written, and place the data in the "Activation code" column of "eSIM>eSIM Settings", Then click the "Write" button.



4 、eSIM 数据写入成功之后，可以在“eSIM>eSIM 状态”看到的绿色 ICCID 码，即可进行正常使用。

After successful writing of eSIM data, the green ICCID code can be seen in the "eSIM>eSIM Status", indicates that it can be used normally.

192.168.1.10 GoIP 532-256 eSIM V7.8e 中文 | English

More Easy-communication

Path: eSIM->eSIM Status Refresh

eSIM Status

Port No.	EID(eUICC ID)	ICCID
1.01	8904 200000100000020028 .01 898510000000022	.02 .03 .04
	86 .05	.06 .07 .08
2	890 200000100000020028 .01	.02 .03 .04
	86 .05	.06 .07 .08
3	8904 200000100000020028 .01	.02 .03 .04
	86 .05	.06 .07 .08

5、如需要更改或者删除 eSIM 数据，可以在“eSIM>eSIM 设置”页面点击“删除”的按钮（数据写入成功之后，响应状态显示写入成功，操作按钮写入变更为删除，如下图红箭头所标识处），对写入的 eSIM 数据进行删除，然后可以重新写入其他 eSIM 数据。

If you need to change or delete eSIM data, click the "Delete" button on the "eSIM>eSIM Settings" page (after the data is successfully written, the "Response" status shows "Write Successful", and the operation button is changed to "Delete", as indicated by the red arrow in the figure below), delete the eSIM data, can rewrite other eSIM data.

192.168.1.10 GoIP 532-256 eSIM V7.8e 中文 | English

More Easy-communication

Path: eSIM->eSIM Settings Refresh

eSIM

Port	Slot	Activation code	Response	Operations
<input type="checkbox"/>	1	.01 Write successful	Write successful	Delete
<input type="checkbox"/>	2	.01		Write