
Device Configuring ZXVPN Operation Manual

Contents

I. INTRODUCTION OF ZXVPN	1
II. LOGIN WEBUI.....	1
III. DEVICE NETWORK.....	2
IV. CONFIGURE ZXVPN	3

I. Introduction of ZXVPN

ZXVPN can create a virtual LAN to connect the receiver to the server, enabling access to WebUI in the background for providing remote technical support and services.

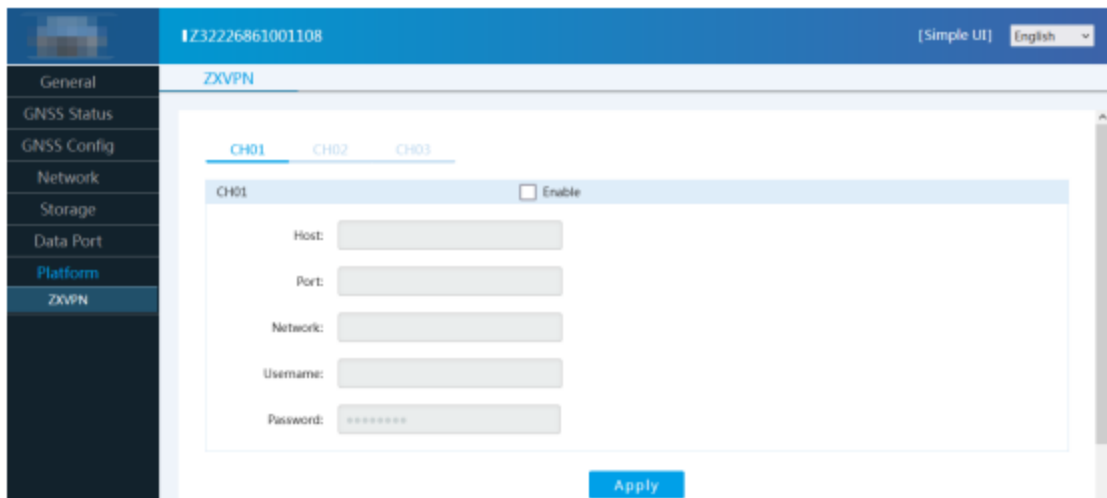


Figure 1

II. Login WebUI

1. First turn on the device, turn on the computer's wireless WiFi, find the name of the corresponding device's WiFi (the default is the device's SN) to connect, and click [Connect] to the network.

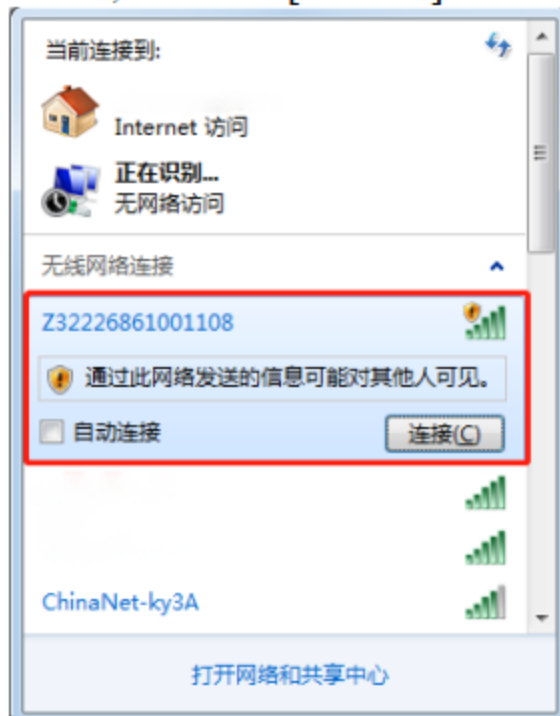


Figure 2

2. Open the Firefox browser and log in to the "10.10.10.10" website, click [Login], as shown Figure 3.

System	
Battery Info	40%
Charge State	Sleep
Scheme	None
Exception	None

Mode	
Working Mode	Rover Mode
Station Name	Z32226861001108
Elev Cutoff	5
Diff Age Max	60s

Figure 3

III. Device Network

To connect to the ZXVPN server, the device must insert the SIM card, enter the advanced options page, enable the mobile network and be online, as shown below.

Mobile	
SIM Mode:	External SIM
Search Mode:	Auto
APN Name:	
APN user:	
APN password:	
Log:	Normal

Figure 4

Mobile	
State	Online
Lib Version	2
Rx Flow	2k928 0B/s
Tx Flow	2k5698 0B/s
Software Version	LLAE301.1.0_M006
INNER Version	LLAE301_0125_3.1.0_LL207_7C29_EFS1.0
AP Version	LLAE301_0125_3.1.0_LL207_7C29_M006
IMEI	868343049823458
SIM Type	uSIM
ICCID	808603119940205944080
Corporation	CHN-CT
Signal	1XLTE

Figure 5

IV. Configure ZXVPN

First make sure that the device is connected to the external network, then click [Platform] → [ZXVPN], select [Enable], and Click [Use Default Value] to automatically fill in the following VPN configuration information, and click [Apply].

Address: zxvpn.devecent.com

Port: 8222

Network: TEST

User: zxvpn

Password: zxvpn

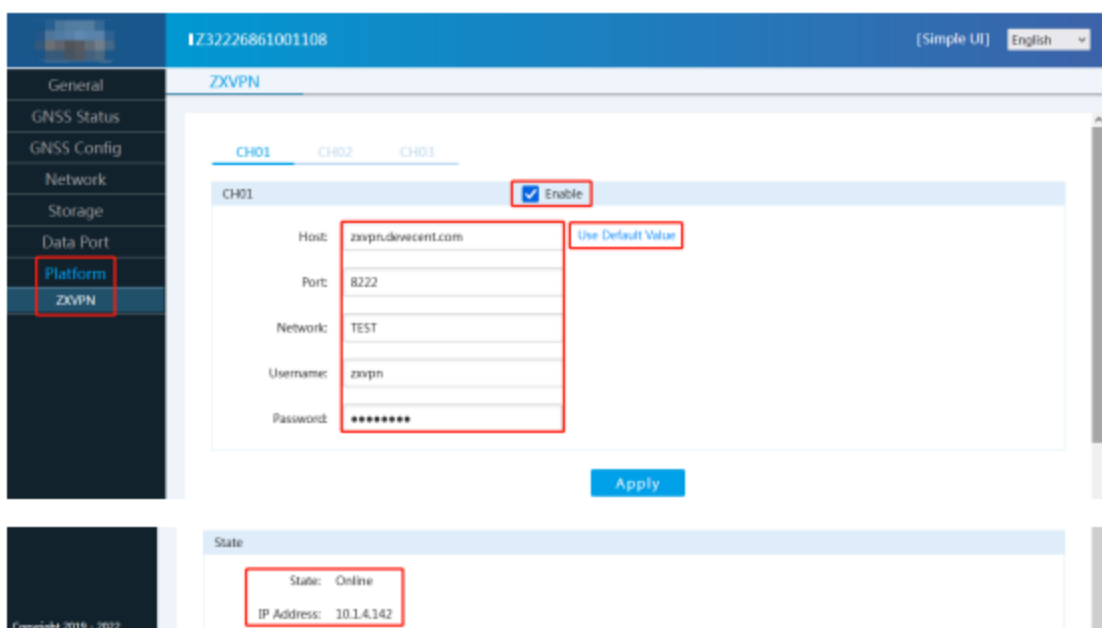


Figure 6

Note: After completing the configuration as shown in the above figure, please confirm below the webpage that the state is already showing "**online**" and the IP address.