

```
source-directory /etc/network/interfaces.d
auto eth0
auto eth0:0
iface eth0:0 inet static
address 192.168.255.131
netmask 255.255.255.0
```

If “interfaces” part is different from the old one
(the new “interfaces” become short in the command line),
Please use the different method(see the next pages).

1. Type sensor IP in web browser, select the language in English version.



The image shows a web browser window with the address bar containing the URL `http://10.0.0.53/index.php?item=edit_passwd`. The browser's address bar also displays a warning icon and the text "不安全". The page content features a background image of two workers in blue uniforms and hard hats working on a power line tower. Overlaid on this is a white login form titled "登入". The form includes a "選擇語系" (Select Language) section with four options: "正體中文", "English", "正體中文", and "简体中文". The "English" option is highlighted with a red border and a red "1." next to it. Below the language selection is a "密碼" (Password) field and a green "送出" (Submit) button.

1.

登入

選擇語系

1.

正體中文

English

正體中文

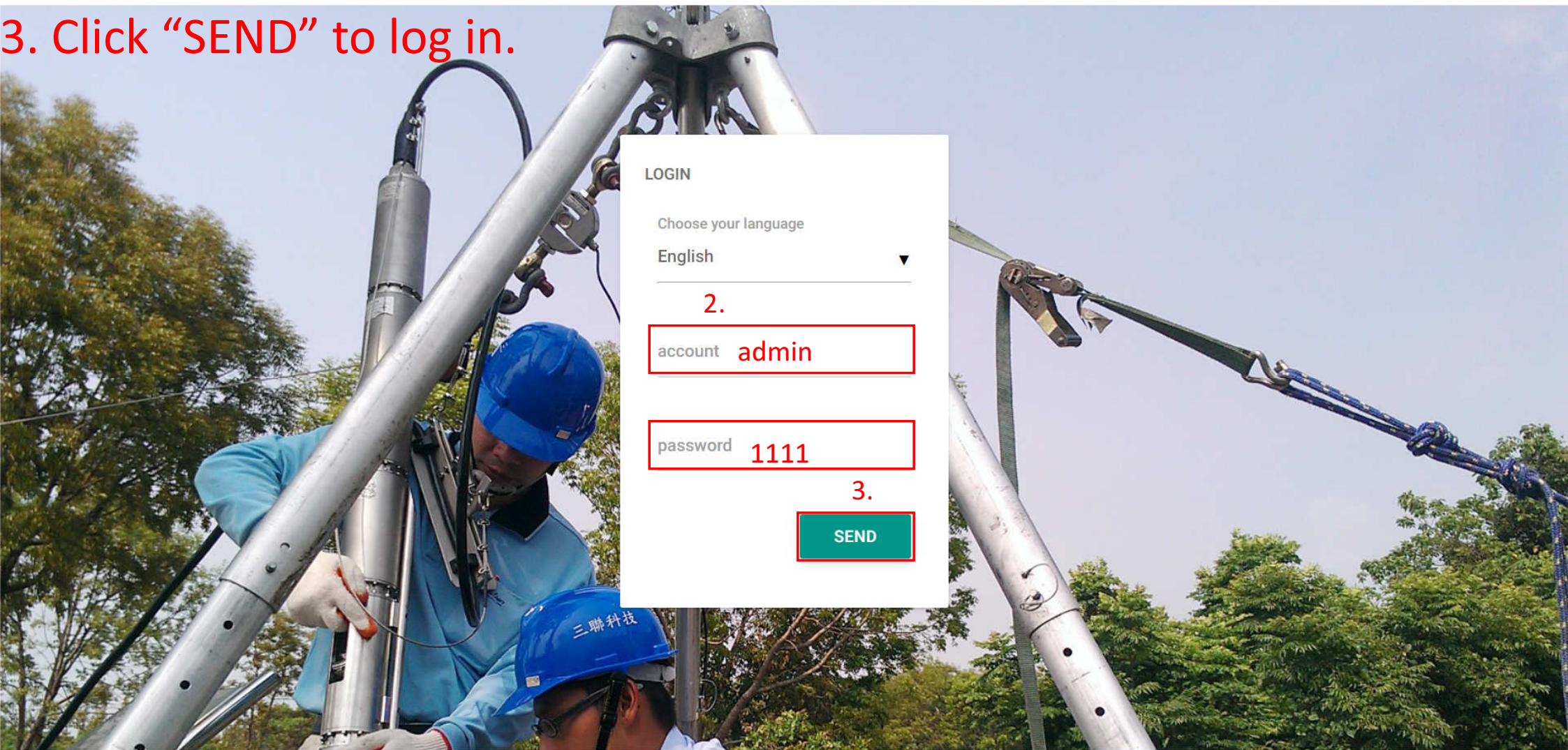
简体中文

密碼

送出

2. Log in with “admin” and “1111” for its user name and password.

3. Click “SEND” to log in.



LOGIN

Choose your language

English ▼

2.

account admin

password 1111

3.

SEND



DORTS Report

ISO Report

Streaming

Recorded files

Edit Password

NTP Server list

Network Setting

DNS Setting

Device Information

Log File

All File

Factory Config

NETWORK SETTING

5. DHCP OFF DHCP ON

Static IP Address

192.168.5.8

Subnet Mask

255.255.255.0

Gateway

192.168.5.1

6.

UPDATE

NETWORK RESTART

4. Select the "Network Setting".

5. Make sure clicking on "DHCP OFF" and fill in the required IP.

6. After changing IP, click "UPDATE" and press 4 seconds on sensor button to load.

Then log in with new IP to check!!