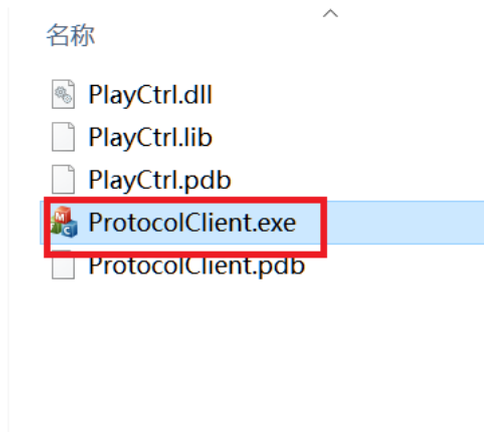
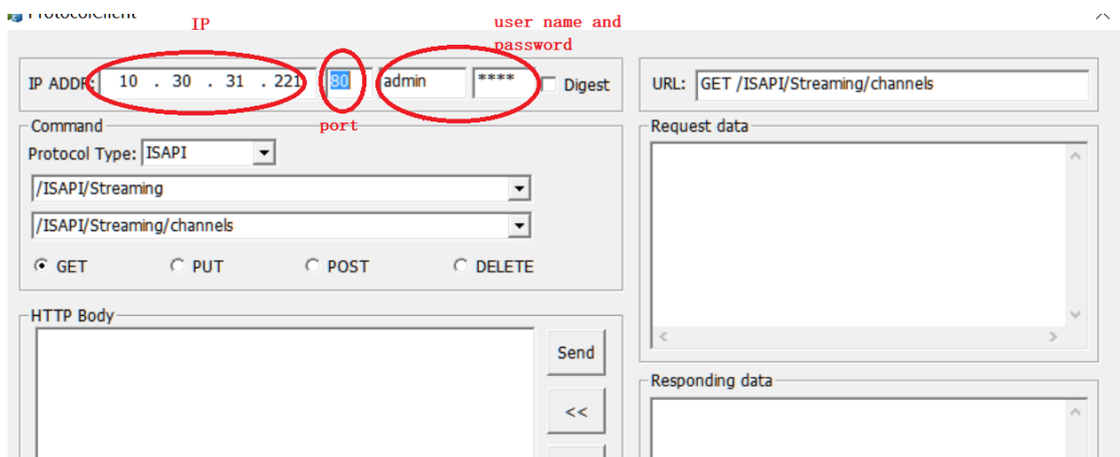


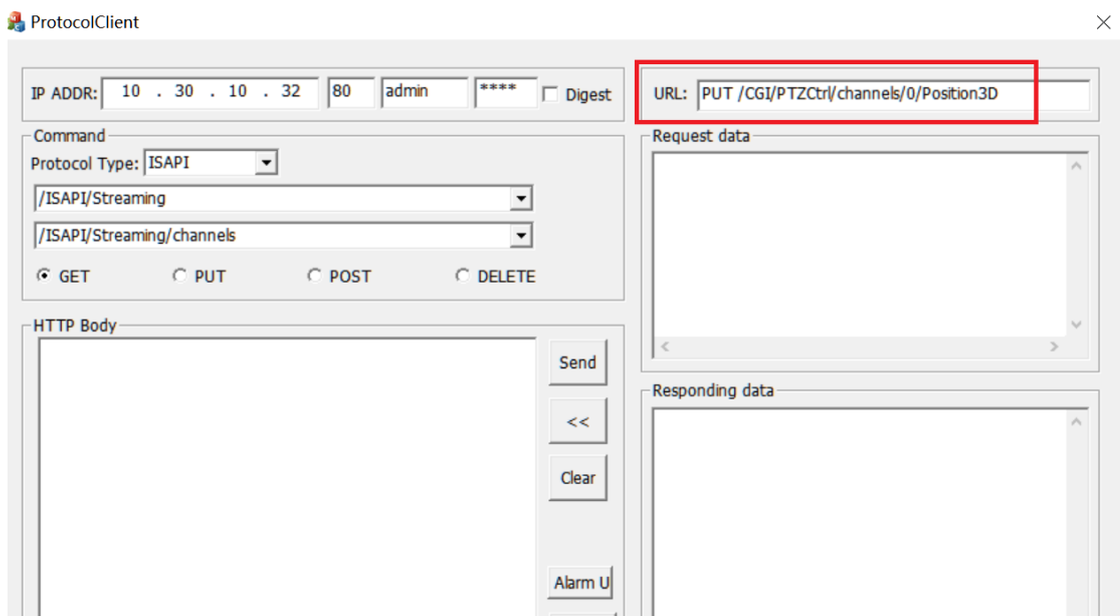
1、 Open the demo



2、 Input information of the camera

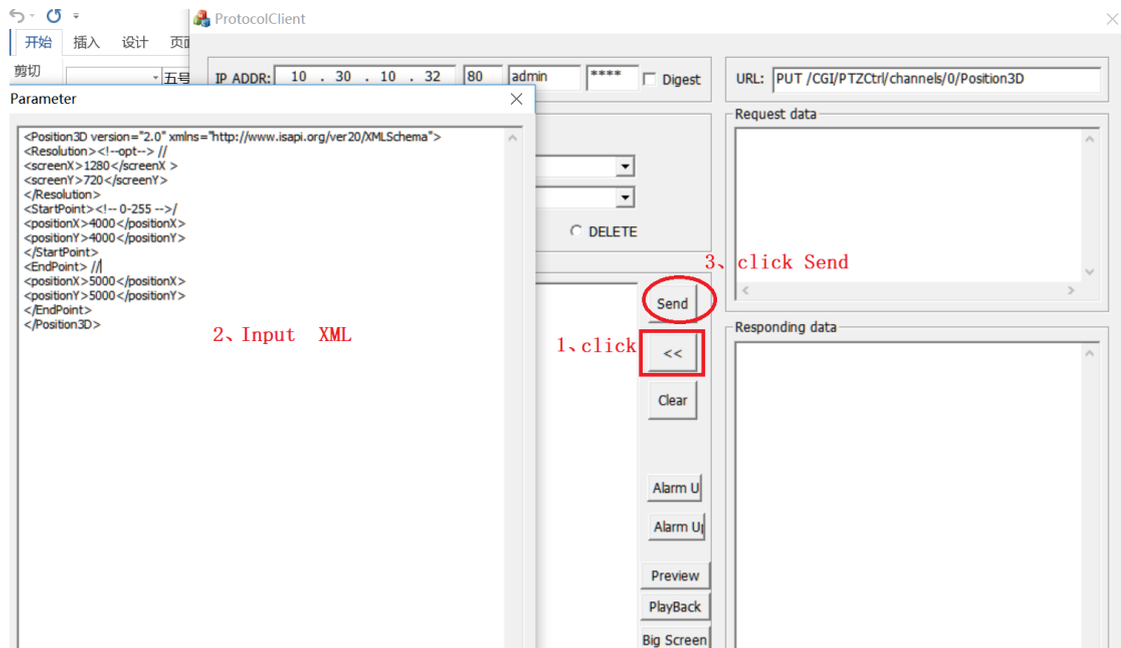


3、 Put URL (the URL can be found in the CGI document)

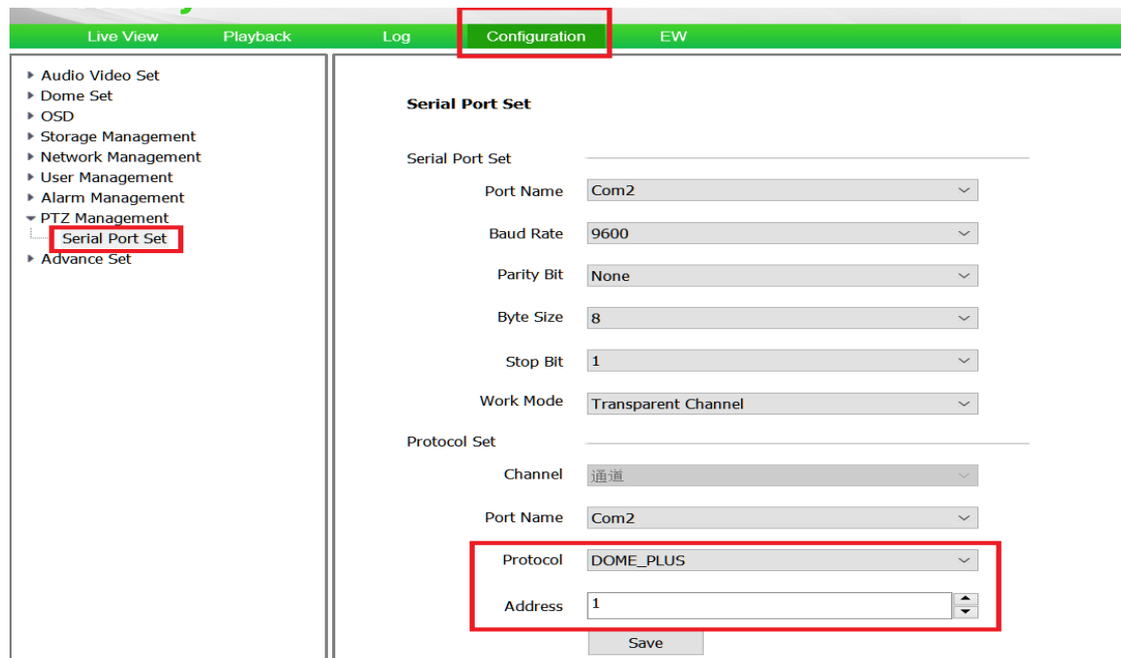


4、 click “<<” ;

Input XML (it can be found in CGI document); then click send;



3D control needs set the protocol to "Dome_PIUS"



Then use demo to test the 3D function.

14:56:39

Parameter

```
<Position3D version="2.0" xmlns="http://www.isapi.org/ver20/MLSchema">
  <Resolution>
    <screenX>1920</screenX>
    <screenY>1080</screenY>
  </Resolution>
  <StarPoint>
    <positionX>200</positionX>
    <positionY>200</positionY>
  </StarPoint>
  <EndPoint>
    <positionX>4000</positionX>
    <positionY>4000</positionY>
  </EndPoint>
</Position3D>
```

IP ADDR: 10 . 30 . 10 . 32 80 Admin ***** Digest

URL: PUT /CGI/PTZCtrl/channels/1/position3D

Command

Protocol Type: ISAPI

/ISAPI/Streaming

/ISAPI/Streaming/channels

GET PUT POST DELETE

HTTP Body

Send

<<

Clear

Alarm U

Alarm U

Preview

PlayBack

Big Screen

Audio Start

Request data

```
PUT /CGI/PTZCtrl/channels/1/position3D HTTP/1.1
Host: 10.30.10.32
Authorization: Basic QWRtaW46MTEzMQ==
Content-Type: text/xml
Content-Length: 389

<Position3D version="2.0" xmlns="http://www.isapi.org/ver20/MLSchema">
  <Resolution>
    <screenX>1920</screenX>
```

Responding data

```
HTTP/1.0 200 OK
Date: Mon, 03 Dec 2018 06:56:30 GMT
Server: B03/0.94.13
Access-Control-Allow-Origin: *
Access-Control-Allow-Methods: GET,POST,PUT,DELETE
Access-Control-Allow-Headers: X-Requested-With, Content-Type
Connection: close
Content-Length: 291
Content-Type: application/xml

<?xml version="1.0" encoding="UTF-8"?><ResponseStatus>
  <requestURL>/CGI/PTZCtrl/channels/1/position3D</requestURL>
  <statusCode>1</statusCode>
  <statusString>OK</statusString>
  <subStatusCode>ok</subStatusCode>
</ResponseStatus>
```