http://www.yeelink.net/

# 1.建立新帐户

在我的账户设置中找到 API KEY:

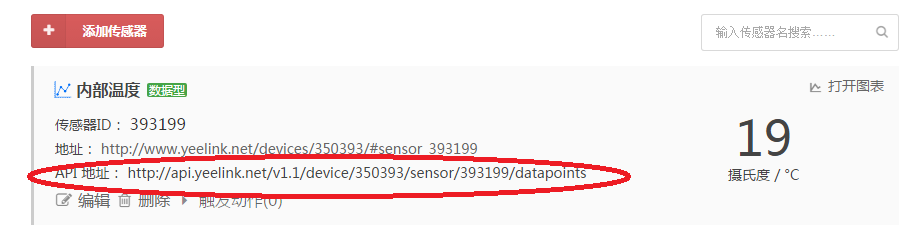
91bd74f5f8b8a809aaa6037911f7c382



# 2.建立传感器

找到URL

URL: [http://api.yeelink.net/v1.0/device/350393/sensor/393199/datapoints](http://www.yeelink.net/user/devices)



# 3.构造数据包

构造如下数据包： 温度

POST /v1.0/device/350393/sensor/393199/datapoints HTTP/1.1  
Host: api.yeelink.net  
U-ApiKey: 91bd74f5f8b8a809aaa6037911f7c382  
Content-Length: 12

{"value":24}

GET /v1.0/device/350393/sensor/393199/datapoints HTTP/1.1  
Host: api.yeelink.net  
U-ApiKey: 91bd74f5f8b8a809aaa6037911f7c382

灯

POST /v1.1/device/350393/sensor/397707/datapoints HTTP/1.1  
Host: api.yeelink.net  
U-ApiKey: 91bd74f5f8b8a809aaa6037911f7c382  
Content-Length: 12

{"value":24}

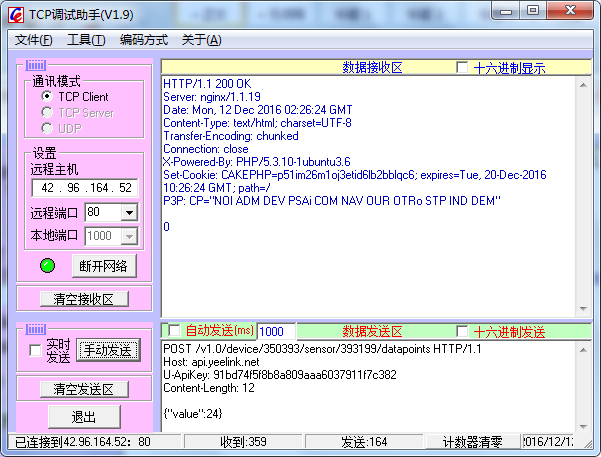
GET /v1.0/device/350393/sensor/397707/datapoints HTTP/1.1  
Host: api.yeelink.net  
U-ApiKey: 91bd74f5f8b8a809aaa6037911f7c382

# 4.连接服务器

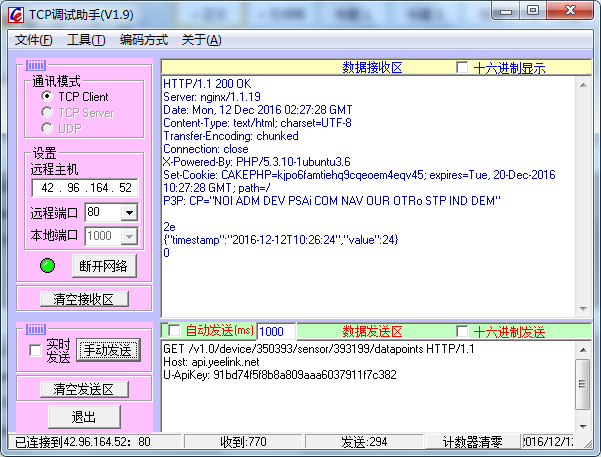
api.yeelink.net 或者 42.96.164.52

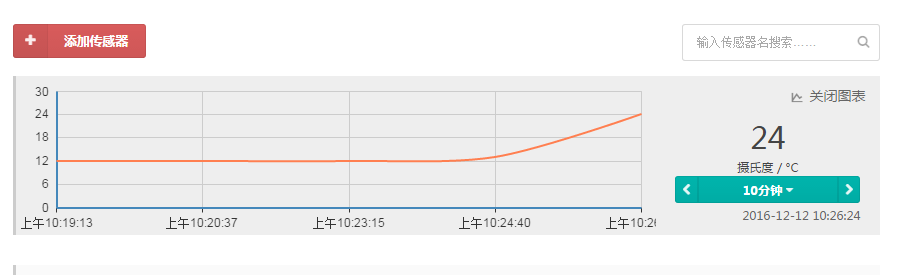
端口80

## 4.1 POST温度

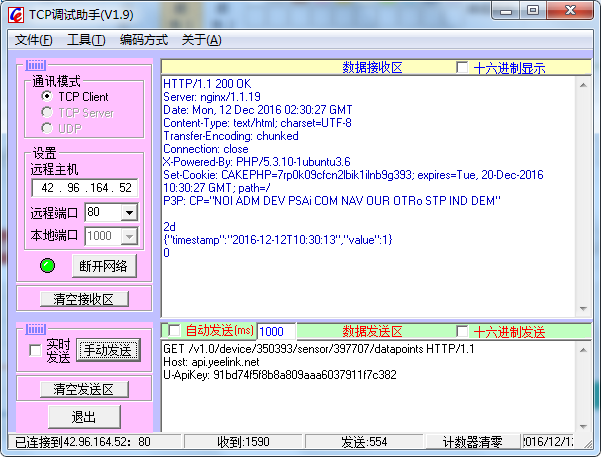


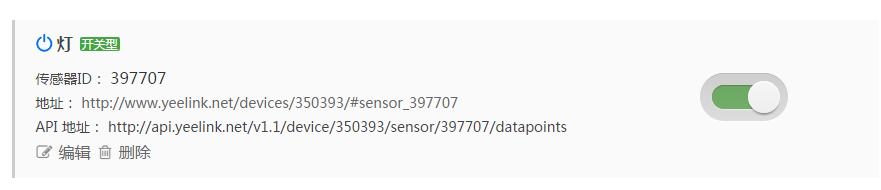
## 4.2 GET 温度





## 4.3 GET 灯





# 参考资料：

## 1）[Yeelink Http请求格式分析](http://blog.csdn.net/xukai871105/article/details/8607338)

<http://blog.csdn.net/xukai871105/article/details/8607338>

## 2) 使用Http工具 HTTP Analyzer 中的请求生成器



