

Read USR-G806 LOG by Xshell

File Version: V1.0.0

Overview

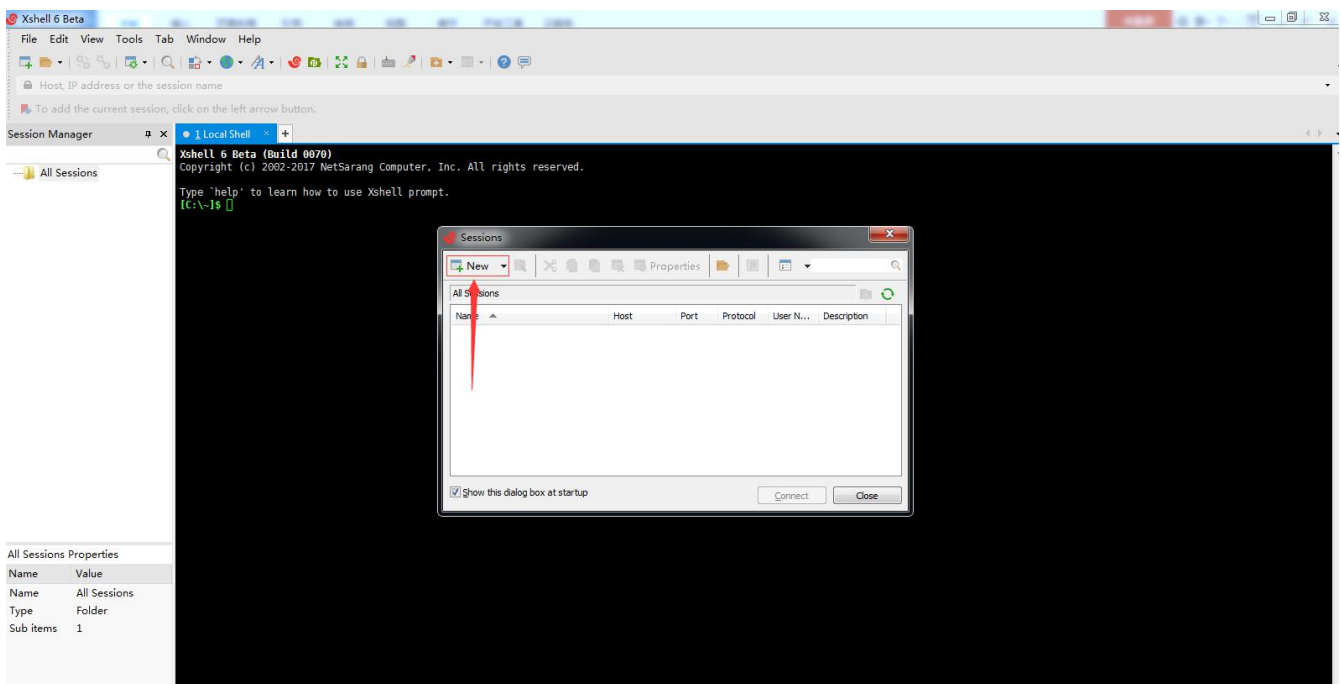
This manual introduces the method to read USR-G806 LOG by Xshell software.

1. Preparation

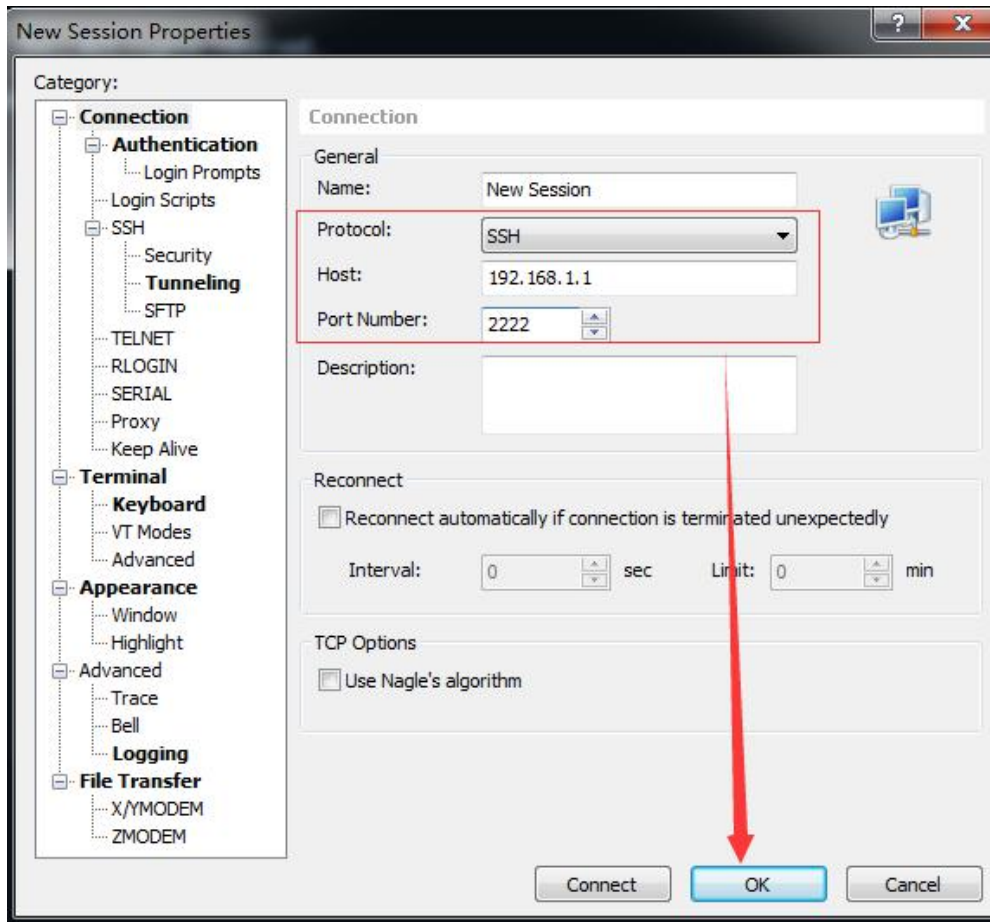
- Software preparation: Xshell software.
- Hardware connection: Power the G806 and connect G806's LAN interface to PC. **Note:** G806's LAN interface IP address must be 192.168.1.1. So if user has changed LAN interface IP address, please reset it to default address(192.168.1.1).

2. Procedure

Step 1: Run Xshell software, click 'New' to establish a new session.

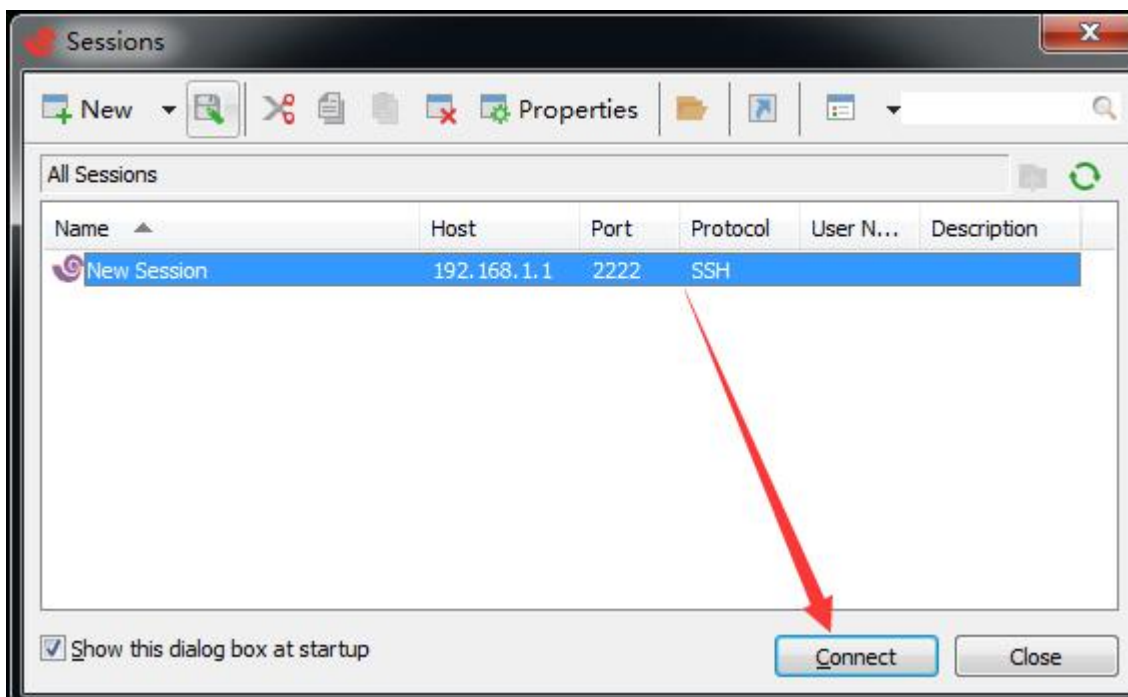


Step 2: Configure new session parameters as follow:



Choose 'SSH' as protocol, write 192.168.1.1 as host and 2222 as port number. Then click 'OK' to establish session.

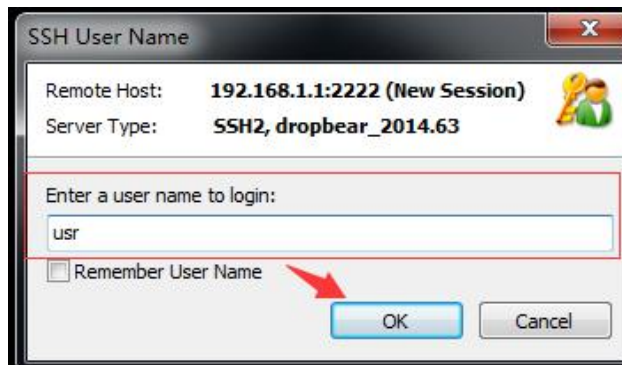
Step 3: Choose the new session that been established in above way and click 'Connect'.



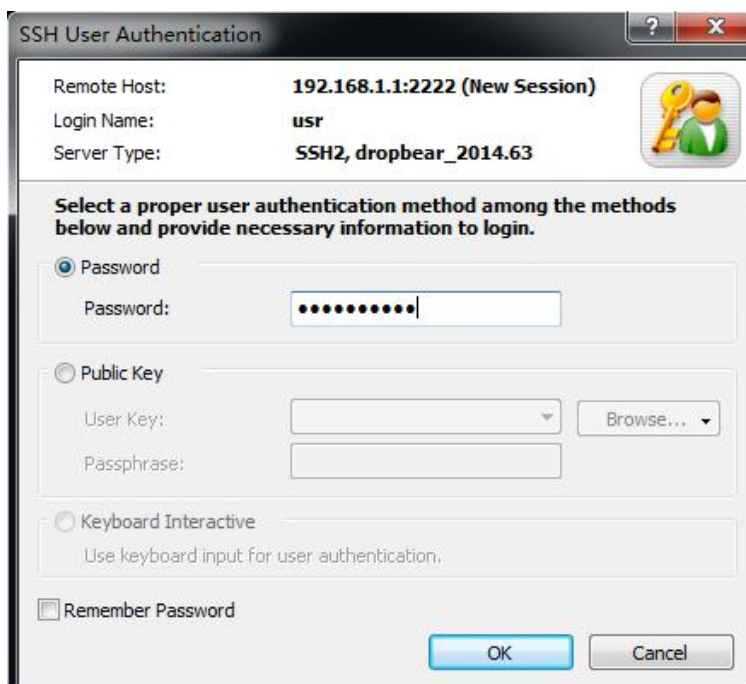
Step 4: Click 'Accept Once'.



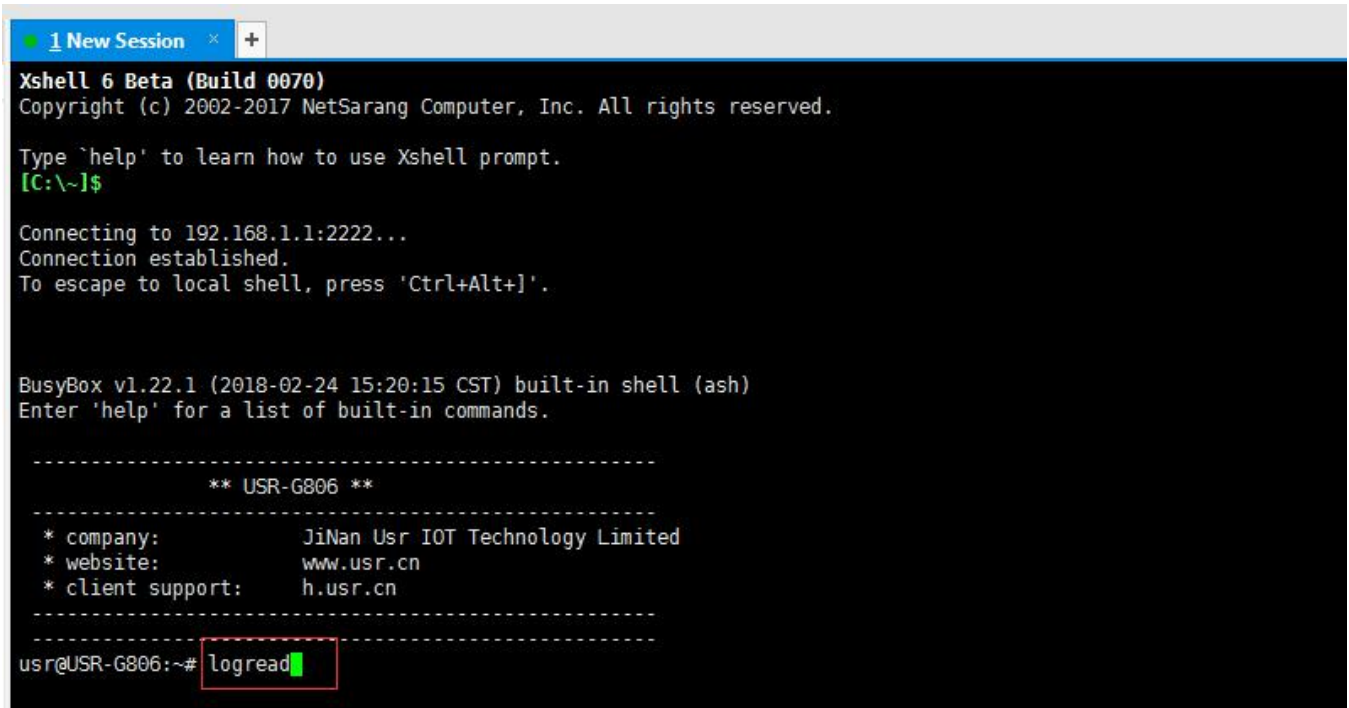
Step 5: Enter **usr** as user name and click 'OK'.



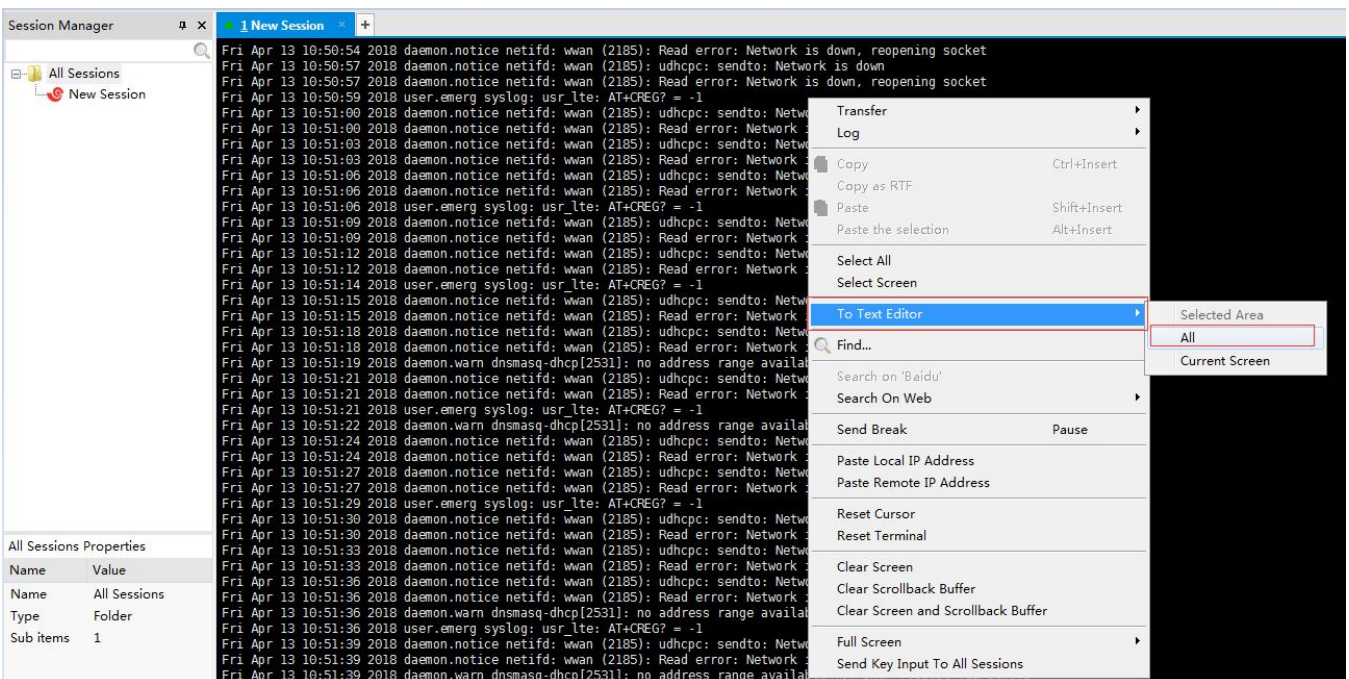
Step 6: Enter **www.usr.cn** as password and click 'OK'.



Step 7: In following software interface, enter **logread** and click 'Enter' on keyboard to read LOG.



Step 8: Save LOG as txt file: right-click, choose "To Text Editor" and choose 'ALL'.



Then save txt file.

```
无标题 - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)

Sat Feb 24 15:53:03 2018 user.emerg syslog: usr_lte: start -----
Sat Feb 24 15:53:03 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:03 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:03 2018 daemon.notice netifd: wan_4g (26876): Sending discover...
Sat Feb 24 15:53:05 2018 user.emerg syslog: usr_lte: check lsusb type 2
Sat Feb 24 15:53:05 2018 user.emerg syslog: *****/dev/ttyUSB0 open success: 4!*****
Sat Feb 24 15:53:06 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:06 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:06 2018 daemon.notice netifd: wan_4g (26876): Sending discover...
Sat Feb 24 15:53:09 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:09 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:12 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:12 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:15 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:15 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:18 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:18 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:21 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:21 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:22 2018 daemon.warn dnsmasq-dhcp[2531]: no address range available for DHCP request via eth0.2
Sat Feb 24 15:53:23 2018 daemon.warn dnsmasq-dhcp[2531]: no address range available for DHCP request via eth0.2
Sat Feb 24 15:53:24 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:24 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:27 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:27 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:30 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:30 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:33 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:33 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:36 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:36 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
Sat Feb 24 15:53:39 2018 daemon.notice netifd: wwan (2185): udhcpc: sendto: Network is down
Sat Feb 24 15:53:39 2018 daemon.notice netifd: wwan (2185): Read error: Network is down, reopening socket
```

3. Contact Us

Company: Jinan USR IOT Technology Limited

Address: Floor 11, Building 1, No. 1166 Xinluo Street, Gaoxin District, Jinan, Shandong, 250101, China

Web: www.usriot.com

Support: h.usriot.com

Email: sales@usr.cn

Tel: 86-531-88826739/86-531-55507297

4. Disclaimer

This document provides the information of USR-G806 products, it hasn't been granted any intellectual property license by forbidding speak or other ways either explicitly or implicitly. Except the duty declared in sales terms and conditions, we don't take any other responsibilities. We don't warrant the products sales and use explicitly or implicitly, including particular purpose merchant-ability and marketability, the tort liability of any other patent right, copyright, intellectual property right. We may modify specification and description at any time without prior notice.

5. Update History

2018-04-13 V1.0.0 established.