# How to deploy console cable to connect WIAS-1000G and PC, to reset setting or check status via console

WIAS-1000G provides function to reset password or default setting via console port, the following steps to guide you the process.

WIAS-1000G console port is RJ-11, and there is a RJ-11 to RS-232 cable including in the packing.



This is the outlook of cable



Before to run Windows Hyper terminal program, you should connect WIAS-1000G and your PC with cable. Just plug RJ-11 to WIAS-1000G console port, and RS-232 to your PC serial port, then to follow the steps to configure Hyper Terminal and enter WIAS-1000G to access the command via console port.

- In order to connect to the console port of WIAS-1000G, a console, modem cable and a terminal simulation program, such as the Hyper Terminal are needed.
- 2. If a Hyper Terminal is used, please set the parameters as **9600,8,n,1**.

| DM1 Properties        | <u>? ×</u>       |
|-----------------------|------------------|
| Port Settings         |                  |
| Bits per second: 9600 | T                |
| Data bits: 8          | •                |
| Parity: None          | <b>_</b>         |
| Stop bits:            |                  |
| Elow control: None    | •                |
|                       | Restore Defaults |
| OK Can                | cel Apply        |

#### Note:

The main console is a menu-driven text interface with dialog boxes. Please use arrow keys on the keyboard to browse the menu and press the **Enter** key to make selection or confirm what you enter.

3. Once the console port of WIAS-1000G is connected properly, the console main screen will appear automatically. If the screen does not appear in the terminal simulation program automatically, please try to press the arrow keys, so that the terminal simulation program will send some messages to the system and the welcome screen or the main menu should appear. If you are still unable to see the welcome screen or the main menu of the console, please check the connection of the cables and the settings of the terminal simulation program.

| OvisLink                                | WIAS-1000G Basic Configuration<br>lease select functions:  |
|---|--|
| Utility<br>Password<br>Reset<br>Restart | <b>Utilities for network debugging</b><br>Change admin password<br>Reload factory default<br>Restart OvisLink WIAS-1000G |
| <u>.</u>                                | < <mark>Cancel&gt;</mark>  |

### Utilities for network debugging

The console interface provides several utilities to assist the Administrator to check the system conditions and to debug any problems. The utilities are described as follow:

| PING           | Ping host(IP)                     |
|----------------|-----------------------------------|
| Trace          | Trace routing path                |
| ShowIF         | Display interface settings        |
| ShowRT         | Display routing table             |
| ShowARP        | Display ARP table                 |
| <b>U</b> pTime | Display system up time            |
| Status         | Check service status              |
| Safe           | Set device into 'safe mode'       |
| SetPower       | Set Outputpower                   |
| NTP            | Synchronize clock with NTP server |
| DMESG          | Print the kernel ring buffer      |
| Wain           | Nain menu                         |

- Ping host (IP): By sending ICMP echo request to a specified host and wait for the response to test the network status.
- > Trace routing path: Trace and inquire the routing path to a specific target.
- Display interface settings: It displays the information of each network interface setting including the MAC address, IP address, and netmask.
- Display the routing table: The internal routing table of the system is displayed, which may help to confirm the Static Route settings.
- > Display ARP table: The internal ARP table of the system is displayed.
- > Display system up time: The system live time (time for system being turn on) is displayed.
- > Check service status: Check and display the status of the system.
- Set device into "safe mode": If administrator is unable to use Web Management Interface via the browser for the system failed inexplicitly. Administrator can choose this utility and set AMG-2000 into safe mode, then administrator can management this device with browser again.
- Synchronize clock with NTP server: Immediately synchronize the clock through the NTP protocol and the specified network time server. Since this interface does not support manual setup for its internal clock, therefore we must reset the internal clock through the NTP.
- Print the kernel ring buffer: It is used to examine or control the kernel ring buffer. The program helps users to print out their bootup messages instead of copying the messages by hand.
- Main menu: Go back to the main menu.

## Change admin password

Besides supporting the use of console management interface through the connection of null modem, the system also supports the SSH online connection for the setup. When using a null modem to connect to the system console, we do not need to enter administrator's password to enter the console management interface. But connecting the system by SSH, we have to enter the username and password. The username is "admin" and the default password is also "admin", which is the same as for the web management interface. You can use this option to change the administrator's password. Even if you forgot the password and are unable to log in the management interface from the web or the remote end of the SSH, you can still use the null modem to connect the console management interface and set the administrator's password again.

## Note:

Although it does not require a username and password for the connection via the serial port, the same management interface can be accessed via SSH. Therefore, we recommend you to immediately change the WIAS-1000G Admin username and password after logging in the system for the first time.

- Reload factory default Choosing this option will reset the system configuration to the factory defaults.
- Restart WIAS-1000G
  Choosing this option will restart WIAS-1000G.