

How to configure IP101
=====

1. We can have three methods to configure IP101 parameter.
2. The first method is console mode.
 - a) We need to set the DIP switch of IP101 in console mode (all bit in ON location).
 - b) We can connect one terminal to serial port of IP101 box (it must be RS232 interface). The protocol for such terminal will be 9600bps, 8 data bit, 1 stop bit, no parity.
 - c) Upon IP101 box power on you can see the setup message in screen. So we can use "spacebar" "TAB" "Backspace" "Arrow keys" "Enter" key to move the cursor and confirm the action for each items.

"TAB" key can move the cursor to next item.
"Backspace" key can move the cursor to previous item.
"Enter" key can confirm the action.
3. The second method is TELNET mode.
 - a) We must have IP101 box to set the DIP switch in RS232, RS422 or RS485 mode.
 - b) Then you can use "telnet" to connect with IP101 box. Of course you need to know the IP address of IP101 box.
 - c) The operation in TELNET mode is same as CONSOLE mode.
4. The third method is "IP SERIAL SERVER MANAGER" mode.
 - a) We must have "IP SERIAL SERVER MANAGER" driver installed in Windows system firstly.
 - b) When we run "IP SERIAL SERVER MANAGER" in Windows system, we can have Search IP SERIAL SERVER function there.
 - c) When we run "Search IP SERIAL SERVER" and find all IP101 boxes to be shown in screen.
 - d) We can double click such IP101 display to enter IP101 configuration display.
5. For Windows user you can find the method in "IP SERIAL SERVER MANAGER" mode is the easiest way. For non-Windows user you can use "TELNET" mode or "Console" mode to configure IP101 box.
6. If you had any problem, please send E_mail to rayon@mssl.hinet.net