

## 1.1 Telnet command

Selecting telnet window it will open the telnet window on which the access credentials can be set

User: tel

Password: tel

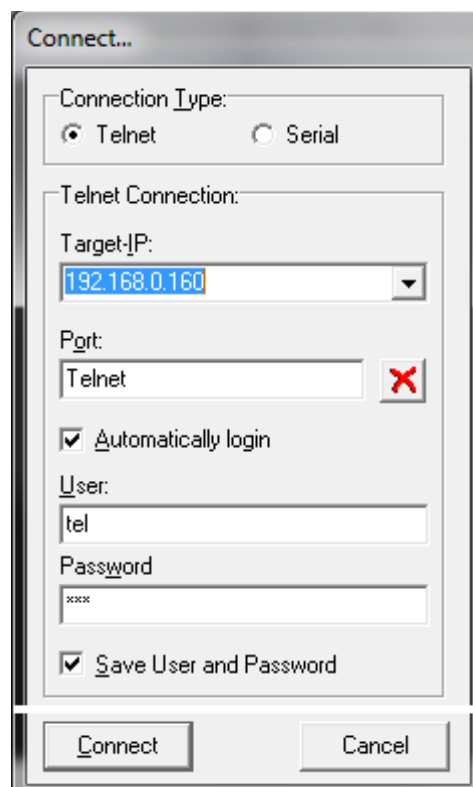
The **Connect** button will open the telnet window, the default I/O console focus is the operating system (Shell), by pressing the **Ctrl+F** keys you can swap the focus. The choices are:

**Stdio Shell:** The I/O console is the shell (Default).

**Stdio User:** The I/O console is the telnet.

**Stdio Both:** The I/O console is both shell and telnet.

Taken the focus you can interact with the operating system by telnet by running all shell commands. By typing Help a list of all available shell commands will be displayed.



**Connect...**

Connection Type:  
 Telnet     Serial

Telnet Connection:  
 Target-IP:

Port:  
 ✖

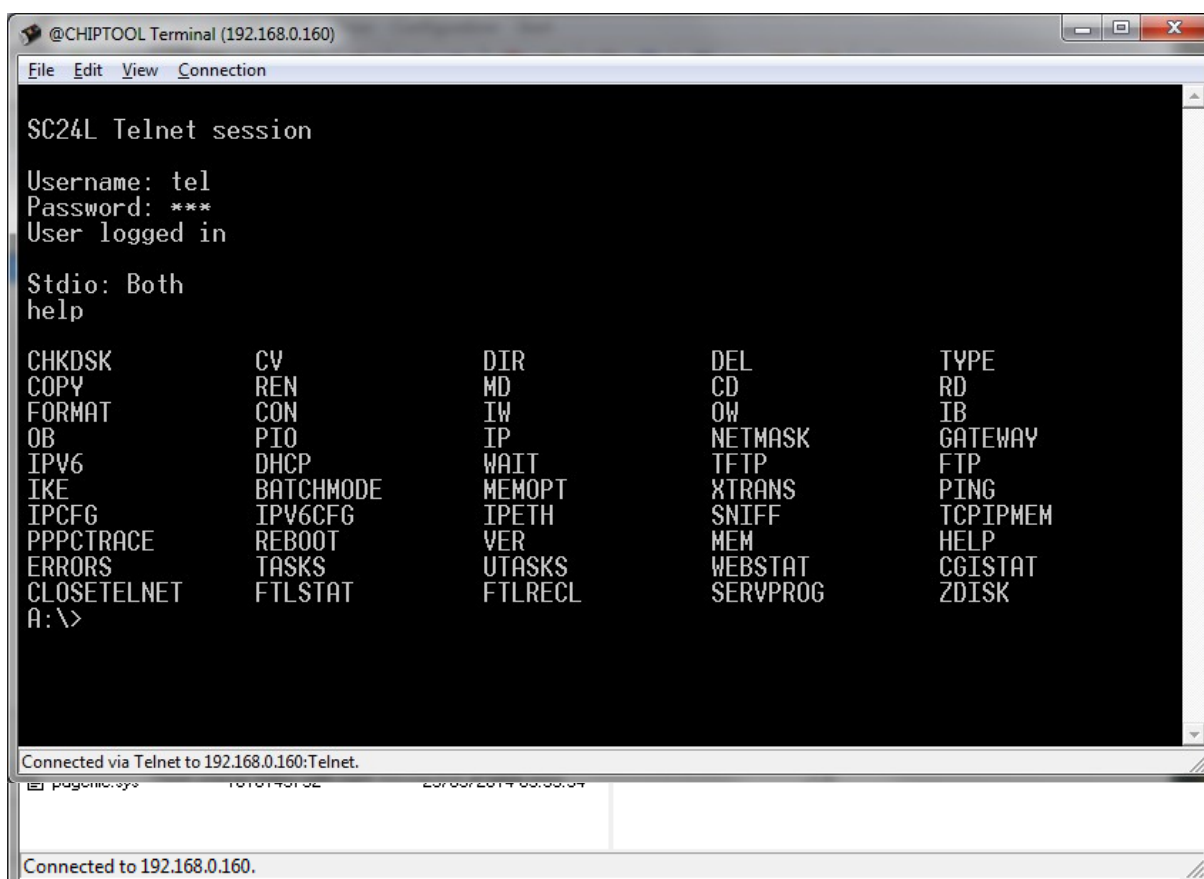
Automatically login

User:

Password:

Save User and Password



```
@CHIPTOOL Terminal (192.168.0.160)
File Edit View Connection

SC24L Telnet session
Username: tel
Password: ***
User logged in

Stdio: Both
help

CHKDSK      CV          DIR          DEL          TYPE
COPY        REN         MD           CD           RD
FORMAT      CON         IW           OW           IB
OB          PIO         IP           NETMASK     GATEWAY
IPV6        DHCP       WAIT        TFTP        FTP
IKE         BATCHMODE  MEMOPT      XTRANS     PING
IPCFG      IPV6CFG    IPETH       SNIFF      TCP/IPMEM
PPPCTRACE  REBOOT     VER         MEM         HELP
ERRORS     TASKS     UTASKS     WEBSTAT    CGISTAT
CLOSETELNET FTLSTAT   FTLRECL    SERVPROG   ZDISK
A:\>
```

Connected via Telnet to 192.168.0.160:Telnet.

Connected to 192.168.0.160.