## Q : How many PCs can be connected to one 7188E/8000E device?

Ans : It depends on how many serial ports on the $7188 \mathrm{E} / 8000 \mathrm{E}$ and how many serial ports of $7188 \mathrm{E} / 800 \mathrm{E}$ that each PC connected on it.
$7188 \mathrm{E} / 8000 \mathrm{E}$ has 32 sockets totally and it reserves some sockets for listening.
$7188 \mathrm{E} / 8000 \mathrm{E}$ provides one command port for configuring all data (serial) ports. Thus, no matter how many data (serial) ports of $7188 \mathrm{E} / 8000 \mathrm{E}$ you used, you need one more socket connection for the command port to configure them.

|  | CMD <br> Ports | Data <br> Ports | Listening Sockets $=1$ CMD + all Data | Left Sockets =Max. - Listening | PCs with all ports =Left / (1 CMD + all Data) | $\begin{aligned} & \text { PCs with } 1 \text { port } \\ & \text { =Left / (1 CMD+1 Data) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7188E1 | 1 | 1 | 2 | $32-2=30$ | $30 / 2=15$ | $30 / 2=15$ |
| $\begin{aligned} & 7188 \mathrm{E} 2 \\ & 7188 \mathrm{EA} / \mathrm{X} \end{aligned}$ | 1 | 2 | 3 | $32-3=29$ | $29 / 3=9$ | $29 / 2=14$ |
| 7188E3 | 1 | 3 | 4 | 32-4=28 | $28 / 4=7$ | $28 / 2=14$ |
| 7188E4 | 1 | 4 | 5 | 32-5 = 27 | $27 / 5=5$ | $27 / 2=13$ |
| 7188E5 | 1 | 5 | 6 | $32-6=26$ | $26 / 6=4$ | $26 / 2=13$ |
| 7188E8 | 1 | 8 | 9 | $32-9=23$ | $23 / 9=2$ | $23 / 2=11$ |
| $\begin{aligned} & 8430 / 8830 \\ & 8431 / 8831 \end{aligned}$ | 1 | 2 | 3 | $32-3=29$ | $29 / 3=9$ | $29 / 2=14$ |

## Note:

1. CMD port $=$ Command port (TCP port 10000)

It's used to configure all data ports (TCP port 10001 ~ 10008) of a $7188 \mathrm{E} / 8000 \mathrm{E}$, such as baudrate, data format ... etc.
2. Data port (TCP port $10001 \sim 10008$ whichs are mapped to serial port $1 \sim 8$ of $7188 \mathrm{E} / 8000 \mathrm{E}$ ), it's used to send/receive data only.
3. Listening Sockets (of 7188E/8000E) = Number of Data ports +1 CMD port (VCOM3010.exe reserves 2 more sockets for TELNET and UDP CMD port listening.)
4. Left Sockets (of 7188E/8000E) = Max. (32) sockets - Listening sockets
5. Number of PCs could be connected to one $7188 \mathrm{E} / 8000 \mathrm{E}$ with all data ports used
= Left sockets / [Number of Data ports + 1 CMD port ]
6. Number of PCs could be connected to one $7188 \mathrm{E} / 8000 \mathrm{E}$ with 1 data port used
= Left sockets / ( 1 Data port +1 Command port ) = Left sockets $/ 2$

