

Questions	Answers
<p>Module was configured as client and PC configured as server. If I disable the wi-fi of PC , module still show that it is connected to server.</p> <p>Pls advise if any solution for this issue.</p>	<p>The following two conditions can cause the module successfully connect with the server (When the module works as the client terminal)</p> <ol style="list-style-type: none"> 1. The module and PC are in the same network. (wired network or wireless network) 2. The module and PC are in the same router. (wired network or wireless network) <p>According to the present condition, maybe it is because the PC terminal joined the router through network cable. The module connect with the router through Wi-Fi.</p> <p>Please check whether you have unplug the network cable</p>
<p>1. I am trying to communicate in single client mode as described in 8.1 chapter. Pls refer page no 13 and 14.IP address returned by AT+CIFSR command is 192.168.3.106 while we are inputting 192.168.3.116 in network debugging assistance software. Pls confirm whether these are same IP address or typing mistake in document? I have tried this sequence but not working.</p> <p>2. What is the command sequence is required in the module side to communicate the apk file given by you?</p>	<p>As for the IP address problem. Because the IP address returned by the module device is automatically allocated. It's not a fixed address. So the address is just an example. It can be other values.</p>