

Connect to remote controller using Tibbo VSP

1. Download the Tibbo tool box from here and install. 64 bit / 32 bit [if not already done]

Once installed open Tibbo VSP manager and click the Add butto

Tibbo VSP Manager - V5.9.8	
Port Help	
Port name Routing m Destination Local	Add
	Remove
	Remove All
	Properties
	Allow Red Iser
	Configs
Add, edit, remove Tibbo Virtual Serial Ports	

You will now see the VSP properties windov

For VSP Name select a COM port that is not currently being used by the PC [to check this go to device manager and expand the Ports tree and look for already assigned COM ports]



Connect to remote controller using Tibbo VSP

You will now see the main windows of the VSP with your newly created VSP in the list like so:

Port name	Routing m	Destination	Local	Add
COM5	TCP client	89.200.112.19:80		Remove Remove All
				Allow Per-User Configs

Double check the VSP has been created by going back to Device manager and looking at the Ports tree.

You will see something similar to this.



Please make sure that you see Tibbo Virtual Serial Port. Make a note of its COM number. You can now close Tibbo VSP



Connect to remote controller using Tibbo VSP

3. Go to Parameter-> Controller

Create a new controller, Name it and select correct Controller Type. In your case an IC1000.

For the network pick the network you made above that uses the COM port.

Give the controller the correct address.

Click into the Active tick box and Save

Name :	Controller address		
Controller 002	Network	_	_
Description :	com	•	annie .
<u>^</u>	Controller address (00-31)		
	2		
<u>×</u>	Controller type		
Active	MM IC1000	×	
Condition Building Names			
General			
<mark>General</mark> Readers			
General Readers Input			
General Readers Input Dutput			

GuardPoint Pro will now attempt to connect to the remote controlle If all goes well communication should be established