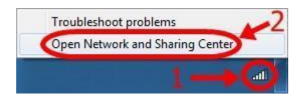


To connect to ChulaWiFi on Windows 7

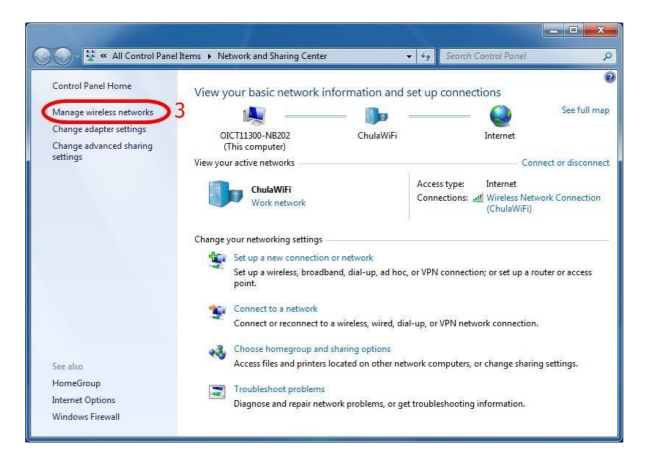
If you have connected successfully to ChulaWiFi before, but now run into trouble, remove the program first then follow the steps below.

To remove a profile network

- 1. Right click on WiFi symbol
- 2. Select Open Network and Sharing Center



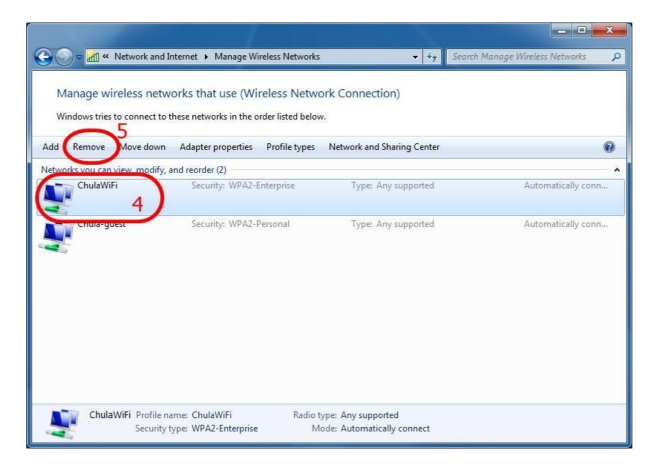
3. Click on Manage wireless network





4. Click on ChulaWiFi

5. Click Remove



To set up ChulaWiFi connection

1. Right click on WiFi symbol, *Wireless Network Connection* page will pop up> Click *Open Network and Sharing Center*





$\sim \pi$		
Control Panel 🔸	All Control Panel Items Network and Sharing Center	
Control Panel Home	View your basic network information and set up connections	
Manage wireless networks Change adapter settings	See full map	
Change advanced sharing settings	OICT11300-NB189 Internet (This computer)	
	View your active networks Connect to a network	
	You are currently not connected to any networks.	
	Change your networking settings	
	🙀 Set up a new connection or network	
	Set up a wireless, broadband, dial-up, ad hoc, or VPN connection; or set up a router or access point.	
	📲 Connect to a network	
	Connect or reconnect to a wireless, wired, dial-up, or VPN network connection.	
	Choose homegroup and sharing options	
	Access files and printers located on other network computers, or change sharing settings.	
	Troubleshoot problems	
	Diagnose and repair network problems, or get troubleshooting information.	
See also		
See also HomeGroup		
HomeGroup		

2. On Open Network and Sharing Center page, click on Manage wireless networks

3. Click *Add* to create ChulaWiFi nework

Manage wireless netv	works that use	(Wireles	s Network	Connecti	on)	
Windows tries to connect to	these networks in	the order lis	ted below.			
d Adapter properties P	rofile types Net	work and Sh	aring Center			



4. Click on *Manually create a network profile*

Manually connect to a wireless network	•
How do you want to add a network?	
Manually create a network profile This creates a new network profile or locates an existing network and saves a profile for the network on your computer. You need to know the network name (SSID) and security key (if applicable).	
Create an ad hoc network This creates a temporary network for sharing files or an Internet connection	
	Cancel



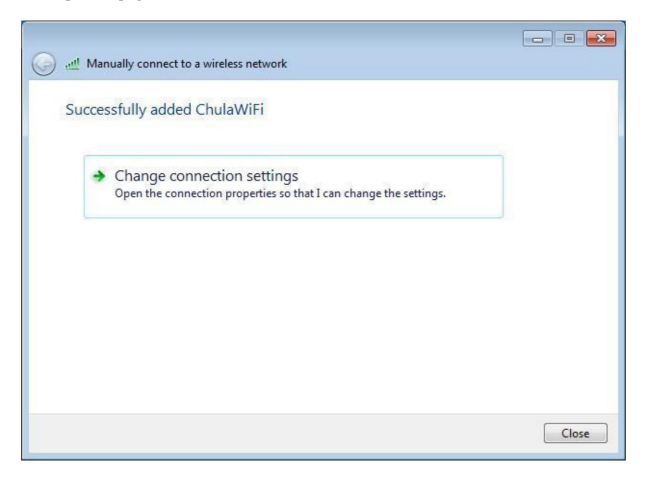
5. Once you get on *Manually connect to a network profile* page:

- Type in the Network name box, i.e. ChulaWiFi (case sensitive)
- For Security type, select WPA2-Enterprise
- For Encryption type, select *AES*
- Click Next

Manually connect t	o a wireless network	
1		
Enter information	for the wireless network you want t	to add
Network name:	ChulaWiFi	
Security type:	WPA2-Enterprise 🔹	
Encryption type:	[AES ▼]	
Se <u>c</u> urity Key:		<u>H</u> ide characters
Start this connec	tion automatically	
Connect even if	he network is not broadcasting	
Warning: If you	select this option, your computer's privacy mig	ght be at risk.
		Next Cance



6. Click on *Change connection settings*, and you will be directed to *Wireless Networks Properties* page





7. On Wireless Networks Properties page, select Security and cancel Remember my credentials for this connection each time I'm logged on

Security type:	WPA2-Enterprise	•
cryption type:	AES	•
icrosoft: Protecte		ettings
<u>R</u> emember my a time I'm logged o	redentials for this connection ea on	ach
<u>R</u> emember my a time I'm loaaed (redentials for this connection ea	ach
<u>Remember my a</u> time I'm loaged o A <u>d</u> vanced setting	<u></u>	ach
time I'm logged (<u></u>	ach
time I'm logged o	<u></u>	ach

Warning

If you select "Remember my credentials for this connection each time I'm logged on", your password will be saved. If it is a shared computer or if you lend it to someone, they will be able to gain access to and potentially misuse your password. This action is deemed an offence according to the Computer - Related Crime Act B.E. 2550



8. Click on Settings

onnection Security		
S <u>e</u> curity type:	WPA2-Enterprise	•
Encryption type:	AES	•
Ch <u>o</u> ose a network a	uthentication method:	
	1=1= (==1=)	
Microsoft: Protecte	d EAP (PEAP)	Settings
		Settings
	edentials for this connection e	
Remember my cr	edentials for this connection e	
Remember my cr	edentials for this connection e	
Remember my cr	edentials for this connection e	
Remember my cr	edentials for this connection e	
Remember my cr	edentials for this connection e	
time I'm loqaed c	edentials for this connection e	
Remember my cr time I'm logged c	edentials for this connection e	
Remember my cr time I'm logged c	edentials for this connection e	
Remember my ar time I'm logged a	edentials for this connection e	



9. On *Protected EAP Properties* page, cancel *Validate server certificate>* Click *Configure* button

Protected EAP Prop	perties	×
When connecting:		
C		
Validate serve	r certificate	
Connect to the	ase servers.	
Trusted Root Ce	rtification Authorities:	
AAA Certific	ate Services	
The second se	ticámara S.A.	
AC RAIZ DN		
AC RAIZ EN		
AC1 RAIZ M		
ACEDICOM		
ACNIB		
	III. t user to authorize new servers	or trusted
Do not gromp certification a	t user to authorize new servers uthorities.	
Do not promp certification a	t user to authorize new servers uthorities.	
Do not promp certification a Select Authentication	it user to authorize new servers iuthorities. on Method: I (EAP-MSCHAP v2)	or trusted
Do not gromp certification a Select Authenticatio Secured password Enable East Record	it user to authorize new servers uthorities. on Method: I (EAP-MSCHAP v2)	or trusted
Do not promp certification a Select Authentication Secured password Enable Fast Rec Enforce Networ	it user to authorize new servers uthorities. on Method: (EAP-MSCHAP v2) connect k Access Protection	or trusted
	it user to authorize new servers iuthorities. on Method: I (EAP-MSCHAP v2) connect k Access Protection rver does not present cryptobin	or trusted
Do not promp certification a Select Authentication Secured password Enable Fast Rec Enforce Networ	it user to authorize new servers iuthorities. on Method: I (EAP-MSCHAP v2) connect k Access Protection rver does not present cryptobin	or trusted
	it user to authorize new servers uthorities. on Method: I (EAP-MSCHAP v2) connect k Access Protection rver does not present cryptobin Privacy	or trusted
	it user to authorize new servers iuthorities. on Method: I (EAP-MSCHAP v2) connect k Access Protection rver does not present cryptobin	or trusted

10. You will be redirected to EAP MSCHAPv2 Properties>Cancel Automatically use my Windows logon name and password (and domain if any)> Click OK





11. You will be redirected to *Wireless Networks Properties* page> Click Advanced settings

Connection Security				
Security type:	WPA2-Enterpr	rise		•
Encryption type:	AES			•]
Choose a network a				-
	edentials for this	connectio	<u>S</u> ettings n each	
	edentials for this	connectio		
Remember my ar time I'm logged a	redentials for this	connectio		
<u>R</u> emember my cr	redentials for this	▼ (
Remember my ar time I'm logged a	redentials for this	 connectio		



12. On *Advanced settings* page, change from *User or computer authentication* to *User authentication>* Click *Save credentials>* Enter your username and password> Click *OK*

802.11 settings		
authentication mode:		
uthentication	Save gredenti	als
te credentials for all user	rs	-
ingle sign on for this net	work	
orm immediately before u	user logon	
orm immediately after us	er logon	
m delay (seconds):	10	A Y
	displayed during single	
	ОК Са	ance
	ОК Са	ance
thentication r credentials	OK Ca	ance
	gingle sign on for this net form immediately before a form immediately after us im delay (seconds): w additional dialogs to be on	ete credentials for all users gingle sign on for this network form immediately before user logon form immediately after user logon im delay (seconds): w additional dialogs to be displayed during single on network uses separate virtual LANs for machine



13. Click Close

Manually connect to a wireless network	
Successfully added ChulaWiFi	
Change connection settings Open the connection properties so that I can change the settings.	
	Close

14. Wait a few moments; the WiFi symbol will appear when you are successfully connected.