



คลิกที่ Open Network and Sharing Center

Open Network and Sharing Center

[Control Panel Home](#)[Manage wireless networks](#)[Change adapter settings](#)[Change advanced sharing settings](#)**View your basic network information and set up connections**[See full map](#)**PCM-WIFI**
Public networkAccess type: Internet
Connections: Local Area Connection**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[HomeGroup](#)[Internet Options](#)[Windows Firewall](#)

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (23)

- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS
- APRIL

เลือก add

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

เลือก Manually create a network profile

Security: WPA2-Personal

Type: Any supported

- Automatically connect

23 items

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (23)

- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS
- APRIL

Manually connect to a wireless network

Enter information for the wireless network you want to add

Network name:

Security type:

Encryption type:

Security Key: Hide characters

Start this connection automatically

Connect even if the network is not broadcasting

Warning: If you select this option, your computer's privacy might be at risk.

Next Cancel

กรอกข้อมูลดังนี้

Network name = PCM-WiFi

Security type = WPA2-Enterprise

Security: WPA2-Personal

Type: Any supported

Automatically connect

23 items

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

- PCM-WiFi
- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS

Manually connect to a wireless network

Successfully added PCM-WiFi

Change connection settings
Open the connection properties so that I can change the settings.

เลือก Change connection settings

Close

Security: WPA2-Personal

Type: Any supported

- Automatically connect

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

- PCM-WiFi
- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS

Manually connect to a wireless network

Successfully added PCM-WiFi

เลือก Security

PCM-WiFi Wireless Network Properties

Connection Security

Security type: WPA2-Enterprise

Encryption type: AES

Choose a network authentication method: Microsoft: Protected EAP (PEAP) **จากนั้นเลือก Settings**

Remember my credentials for this connection each time I'm logged on

Advanced settings

Close

OK Cancel

- Automatically connect

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

- PCM-WIFI
- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS

Manually connect to a wireless network

Protected EAP Properties

When connecting:

- Validate server certificate
- Connect to these servers:

Trusted Root Certification Authorities:

- AddTrust External CA Root
- AffirmTrust Commercial
- America Online Root Certification Authority 1
- ASBRTARF-CA
- Baltimore CyberTrust Root
- Buypass Class 3 Root CA
- Certum CA

Do not prompt user to authorize new servers or trusted certification authorities.

Select Authentication Method:

Secured password (EAP-MSCHAP v2) Configure...

Enable Fast Reconnect

Enforce Network Access Protection

Disconnect if server does not present cryptobinding TLV

Enable Identity Privacy

OK Cancel

เอาเครื่องหมาย ✓ ออก



เลือก Configure



Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

- PCM-WIFI
- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS

24 items

Manually connect to a wireless network

Protected EAP Properties

EAP MSCHAPv2 Properties

When connecting:

- Automatically use my Windows logon name and password (and domain if any).

OK Cancel

- America Online Root Certification Authority 1
- ASBRTARF-CA
- Baltimore CyberTrust Root
- Buypass Class 3 Root CA
- Certum CA

Do not prompt user to authorize new servers or trusted certification authorities.

Select Authentication Method:

Secured password (EAP-MSCHAP v2) Configure...

Close

Enable Fast Reconnect

Enforce Network Access Protection

Disconnect if server does not present cryptobinding TLV

Enable Identity Privacy

OK Cancel

เอาเครื่องหมาย ✓ ออก

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

- PCM-WiFi
- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS

24 items

Manually connect to a wireless network

Successfully added PCM-WiFi

PCM-WiFi Wireless Network Properties

Connection Security

Security type: WPA2-Enterprise

Encryption type: AES

Choose a network authentication method:
Microsoft: Protected EAP (PEAP) Settings

Remember my credentials for this connection each time I'm logged on

Advanced settings

Close

OK Cancel

เลือก Advanced settings



Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

- PCM-WiFi
- PCMIT-1
- Redmi_jonut
- KA999892_5.0
- brainnet102
- AndroidAP2384
- TP-Link_Extender
- PMK_HMS 2
- PMK_HMS

24 items

Manually connect to a wireless network

Successfully added PCM-WiFi

Advanced settings

802.1X settings | 802.11 settings

Specify authentication mode:
User or computer authentication

Delete credentials for all users

Enable single sign on for this network

- Perform immediately before user logon
- Perform immediately after user logon

Maximum delay (seconds): 10

Allow additional dialogs to be displayed during single sign on

This network uses separate virtual LANs for machine and user authentication

Save credentials

Close

OK Cancel

ใส่เครื่องหมาย ✓ ที่ Specify authentication mode และเลือก User or computer authentication

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Remove Move down Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

Network Name	Security	Type	Mode
PCM-WiFi	WPA2-Enterprise	Any supported	Automatically connect
PCMIT-1	WPA2-Personal	Any supported	Automatically connect
Redmi_jonut	WPA2-Personal	Any supported	Automatically connect
KA999892_5.0	WPA2-Personal	Any supported	Automatically connect
brainnet102	WPA2-Personal	Any supported	Automatically connect
AndroidAP2384	WPA2-Personal	Any supported	Automatically connect
TP-Link_Extender	WPA2-Personal	Any supported	Automatically connect
PMK_HMS 2	WPA2-Personal	Any supported	Automatically connect
PMK_HMS	WPA2-Personal	Any supported	Automatically connect
APRTI	WPA2-Personal	Any supported	Automatically connect

PCM-WiFi Profile name: PCM-WiFi Radio type: Any supported Mode: Automatically connect
Security type: WPA2-Enterprise

Connect PCM-WiFi

Currently connected to:
PCM-WiFi Internet access

Wireless Network Connection

PCM-WiFi **Connect**

DIRECT-os_Canon10

RAD

Matmax@191

fee

phong phooy

NU

Open Network and Sharing Center

Manage wireless networks that use (Wireless Network Connection)

Windows tries to connect to these networks in the order listed below.

Add Adapter properties Profile types Network and Sharing Center

Networks you can view, modify, and reorder (24)

 PCM-WIFI	Security: WPA2-Enterprise	Type: Any supported	Automatically connect
 PCMIT-1	Security: WPA2-Personal	Type: Any supported	Automatically connect
 Redmi_jonut	Security: WPA2-Personal	Type: Any supported	Automatically connect
 KA999892_5.0	Security: WPA2-Personal	Type: Any supported	Automatically connect
 brainnet102	Security: WPA2-Personal	Type: Any supported	Automatically connect
 AndroidAP2384	Security: WPA2-Personal	Type: Any supported	Automatically connect
 TP-Link_Extender	Security: WPA2-Personal	Type: Any supported	Automatically connect
 PMK_HMS 2	Security: WPA2-Personal	Type: Any supported	Automatically connect
 PMK_HMS	Security: WPA2-Personal	Type: Any supported	Automatically connect
 APRTI	Security: WPA2-Personal	Type: Any supported	Automatically connect

24 items

กรอก User - Password
หากยังไม่มีให้ติดต่อที่ สสท.

Windows Security

Network Authentication
Please enter user credentials



OK Cancel