








Network Adapter

Issues found

Wireless capability is turned off	Not fixed	
Turn on wireless capability	Completed	
This computer is set to manually connect to "Manjeet bhardwaj..."	Not fixed	
Connect to Manjeet bhardwaj. automatically in the future	Failed	
Connect to Manjeet bhardwaj. without updating settings	Failed	
A network cable is not properly plugged in or may be broken	Not fixed	
Plug an Ethernet cable into this computer	Failed	

Issues found

Wireless capability is turned off Turn on wireless capability  Network Diagnostics Log File Name: 9D4AF9DD-0B5E-4A3D-9BB6-99F05BBE9FE4.Repair.1.etl	Not fixed	
This computer is set to manually connect to "Manjeet bhardwaj." To automatically connect to a network, you need to change the network settings. Connect to Manjeet bhardwaj. automatically in the future Your PC isn't set up to connect automatically to this network. Select Apply this fix to connect automatically when the network is in range.If you'd rather continue connecting manually, select Skip this step Connect to Manjeet bhardwaj. without updating settings	Not fixed	
A network cable is not properly plugged in or may be broken Plug an Ethernet cable into this computer An Ethernet cable looks like a telephone cable but with larger connectors on the ends. Plug this cable into the opening on the back or side of the computer. Make sure the other end of the cable is plugged into the router. If that does not help, try using a different cable.	Not fixed	

Detection details

Diagnostics Information (Network Adapter)

Details about network adapter diagnosis:

Network adapter Ethernet 2 driver information:

Description : ExpressVPN TAP Adapter

```

Manufacturer . . . . . : ExpressVPN
Provider . . . . . : ExpressVPN
Version . . . . . : 9.24.2.45
Inf File Name . . . . . : C:\windows\INF\oem190.inf
Inf File Date . . . . . : 20 August 2020 11:36:34
Section Name . . . . . : tapexpressvpn.ndi
Hardware ID . . . . . : tapexpressvpn
Instance Status Flags . . . . . : 0x180200b
Device Manager Status Code . . : 0
IfType . . . . . : 6
Physical Media Type . . . . . : 0

```

Diagnostics Information (Network Adapter)

Details about network adapter diagnosis:

Network adapter Wi-Fi driver information:

```

Description . . . . . : Realtek RTL8822CE 802.11ac PCIe Adapter
Manufacturer . . . . . : Realtek Semiconductor Corp.
Provider . . . . . : Realtek Semiconductor Corp.
Version . . . . . : 2024.0.10.225
Inf File Name . . . . . : C:\windows\INF\oem3.inf
Inf File Date . . . . . : 21 October 2021 07:34:26
Section Name . . . . . : HP8822ce.ndi
Hardware ID . . . . . : pci\ven_10ec&dev_c822&subsys_85f7103c
Instance Status Flags . . . . . : 0x180200a
Device Manager Status Code . . : 0
IfType . . . . . : 71
Physical Media Type . . . . . : 9

```

Diagnostics Information (Wireless Connectivity)

Details about wireless connectivity diagnosis:

For complete information about this session see the wireless connectivity information event.

Helper Class: Auto Configuration
Initialize status: Success

Information for connection being diagnosed

Result of diagnosis: No problem found

Diagnostics Information (Wireless Connectivity)

Details about wireless connectivity diagnosis:

For complete information about this session see the wireless connectivity information event.

Helper Class: Auto Configuration
Initialize status: Success

Information for connection being diagnosed

Result of diagnosis: No problem found

Diagnostics Information (Wireless Connectivity)

Details about wireless connectivity diagnosis:

Information for connection being diagnosed

Interface GUID: 85155e8d-7783-42be-ab5e-77e894fe180a

Interface name: Realtek RTL8822CE 802.11ac PCIe Adapter

Interface type: Native Wi-Fi

Connection incident diagnosed

List of visible access point(s): 0 item(s) total, 0 item(s) displayed

Connection History

Information for Auto Configuration ID 51

List of visible networks: 0 item(s) total, 0 item(s) displayed

List of preferred networks: 0 item(s)

Information for Auto Configuration ID 50

List of visible networks: 25 item(s) total, 25 item(s) displayed

BSS Type	PHY	Security	Signal (RSSI)	Compatible	SSID
Infra	<unknown>	Yes	10	Yes	2720 NET+ _5G
Infra	<unknown>	Yes	10	Yes	Avengers 5g
Infra	<unknown>	Yes	7	Yes	2519 net+5G
Infra	<unknown>	Yes	15	Yes	NETPLUS 5G
Infra	<unknown>	Yes	11	Yes	KARTIK_NET+_5G
Infra	<unknown>	Yes	100	Yes	Galaxy A21sD00F
Infra	<unknown>	Yes	5	Yes	ZTE_2.4G_AhRePq
Infra	<unknown>	No	5	Yes	SSID2
Infra	<unknown>	No	5	Yes	SSID1
Infra	<unknown>	Yes	40	Yes	AITCH NET+
Infra	<unknown>	Yes	11	Yes	4G
Infra	<unknown>	Yes	14	Yes	Avengers
Infra	<unknown>	Yes	50	Yes	NETPLUS 4G
Infra	<unknown>	Yes	25	Yes	CHALALABEKHARI
Infra	<unknown>	Yes	13	Yes	2611 Netplus 4G
Infra	<unknown>	Yes	13	Yes	KARTIK NET+ 4G
Infra	<unknown>	Yes	13	Yes	Redmi
Infra	<unknown>	Yes	15	Yes	2720 NET+ 4G
Infra	<unknown>	Yes	30	Yes	netplus2.4g
Infra	<unknown>	Yes	8	Yes	ZTE_5G_AhRePq
Infra	<unknown>	Yes	12	Yes	NET+ 2.4 G
Infra	<unknown>	Yes	6	Yes	NETPLUS 2.4G
Infra	<unknown>	Yes	10	Yes	Ethereum
Infra	<unknown>	Yes	5	Yes	Yasha
Infra	<unknown>	Yes	14	Yes	Galaxy A50s8AF6

List of preferred networks: 36 item(s)

Profile: Manjeet bhardwaj.

SSID: Manjeet bhardwaj.

SSID length: 17

Connection mode: Infra

Security: No

Set by group policy: No

Connect even if network is not broadcasting: No

Connectable: No

Reason: 0x00028001

Profile: realme 8i

SSID: realme 8i

SSID length: 9

Connection mode: Infra

Security: Yes

Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: text me 7352122423
 SSID: text me 7352122423
 SSID length: 18
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028002
 Profile: realme 3
 SSID: realme 3
 SSID length: 8
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: Galaxy A52BB82
 SSID: Galaxy A52BB82
 SSID length: 14
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: realme 9i
 SSID: realme 9i
 SSID length: 9
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: iphone+
 SSID: iphone+
 SSID length: 7
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: realme C1
 SSID: realme C1
 SSID length: 9
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028002
 Profile: iQOO Z6 5G
 SSID: iQOO Z6 5G
 SSID length: 10
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No

Connectable: No
 Reason: 0x00028001
 Profile: realme C1 2
 SSID: realme C1
 SSID length: 9
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: Galaxy A21sD00F
 SSID: Galaxy A21sD00F
 SSID length: 15
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: Manjeet Singh
 SSID: Manjeet Singh
 SSID length: 13
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: ☺Sanjana
 SSID: ðŸ˜˜Sanjana
 SSID length: 11
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: vivo 1901
 SSID: vivo 1901
 SSID length: 9
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: realme C15
 SSID: realme C15
 SSID length: 10
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: realme 8
 SSID: realme 8
 SSID length: 8
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028002

Profile: realme 5i
 SSID: realme 5i
 SSID length: 9
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: realme 3i
 SSID: realme 3i
 SSID length: 9
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028002
 Profile: itel A48
 SSID: itel A48
 SSID length: 8
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028002
 Profile: V2027
 SSID: V2027
 SSID length: 5
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: TP-Link_Guest_BAD0
 SSID: TP-Link_Guest_BAD0
 SSID length: 18
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028002
 Profile: TECNO CAMON iSKY 3
 SSID: TECNO CAMON iSKY 3
 SSID length: 18
 Connection mode: Infra
 Security: Yes
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: SSID1
 SSID: SSID1
 SSID length: 5
 Connection mode: Infra
 Security: No
 Set by group policy: No
 Connect even if network is not broadcasting: No
 Connectable: No
 Reason: 0x00028001
 Profile: Ritesh
 SSID: Ritesh

```

SSID length: 6
Connection mode: Infra
Security: Yes
Set by group policy: No
Connect even if network is not broadcasting: No
Connectable: No
Reason: 0x00028002
Profile: Redmi Note 9 Pro 2
SSID: Redmi Note 9 Pro
SSID length: 16
Connection mode: Infra
Security: No
Set by group policy: No
Connect even if network is not broadcasting: No
Connectable: No
Reason: 0x00028002
Profile: Redmi Note 9 Pro
SSID: Redmi Note 9 Pro
SSID length: 16
Connection mode: Infra
Security: Yes
Set by group policy: No
Connect even if network is not broadcasting: No
Connectable: No
Reason: 0x00028001
Profile: Redmi
SSID: Redmi
SSID length: 5
Connection mode: Infra
Security: Yes
Set by group policy: No
Connect even if network is not broadcasting: No
Connectable: No
Reason: 0x00028001
Profile: JioNet@SVIET
SSID: JioNet@SVIET
SSID le

```

Diagnostics Information (Wireless Connectivity)

Details about wireless connectivity diagnosis:

For complete information about this session see the wireless connectivity information event.

Helper Class: Auto Configuration
Initialize status: Success

Information for connection being diagnosed
Interface GUID: 85155e8d-7783-42be-ab5e-77e894fe180a
Interface name: Realtek RTL8822CE 802.11ac PCIe Adapter
Interface type: Native Wi-Fi

Result of diagnosis: Problem found

Root cause:
Wireless capability is turned off

Detailed root cause:
Radio is off (SW switch)

Repair option:
Turn on wireless capability

Network Diagnostics Log

File Name: [9D4AF9DD-0B5E-4A3D-9BB6-99F05BBE9FE4.Diagnose.0.etl](#)

 Other Networking Configuration and Logs

File Name: [NetworkConfiguration.cab](#)

Collection information

Computer Name: MANISH
Windows Version: 10.0
Architecture: x64
Time: Tuesday, November 8, 2022 8:41:14 PM

Publisher details

Windows Network Diagnostics

Detects problems with network connectivity.

Package Version: 4.0
Publisher: Microsoft Windows

Network Adapter

Find and fix problems with wireless and other network adapters.

Package Version: 3.0
Publisher: Microsoft Corporation