Windows 7でのWRV210によるQuickVPNの適切 な接続

目的

QuickVPNは、簡単なユーザ名とパスワードを使用して、リモートコンピュータまたはラップトップにVPNソフトウェアを簡単にセットアップする方法です。これにより、使用するデバイスに基づいてネットワークに安全にアクセスできます。この記事では、Windows 7のQuickVPNをWRV210 Wireless-G VPNルータに正しく接続する方法について説明します。

注: QuickVPNソフトウェアがWindowsにインストールされていることを確認します。

該当するデバイス

• WRV210

QuickVPNの設定

ステップ1:Windows 7で、[**Start**] > [**Control Panel**] > [**System and Security**] > [**Firewall**]を選 択します。[ファイアウ*ォール]*ページが開きます。

Help protect your computer with Windows Firewall

Windows Firewall can help prevent hackers or malicious software from gaining access to your computer through the Internet or a network.

How does a firewall help protect my computer?

What are network locations?





ステップ2: Windowsファイアウォールをオフにした場合は、[Windowsファイアウォールを オ**ンまたはオフにする]をクリック**し、[ファイアウォー*ルのカスタマイ*ズ]ページを開きます

Customize settings for each type of network

You can modify the firewall settings for each type of network location that you use.

What are network locations?

Home or work (private) network location settings

Turn on Windows Firewall

Block all incoming connections, including those in the list of allowed programs

Notify me when Windows Firewall blocks a new program

Turn off Windows Firewall (not recommended)

Public network location settings

Turn on Windows Firewall

Block all incoming connections, including those in the list of allowed programs

Notify me when Windows Firewall blocks a new program

Turn off Windows Firewall (not recommended)

ステップ3:ネットワーク設定**領域の[Windowsファイアウォール**を有効にする]をクリック し、[**OK**]をクリ**ックします**。

Help protect your computer with Windows Firewall

Windows Firewall can help prevent hackers or malicious software from gaining access to your computer through the Internet or a network.

How does a firewall help protect my computer?

What are network locations?

🔮 Home or work (private) netw	ks Not Connected 😪			
🔮 Public networks	Connected 📀			
Networks in public places such as airports or co	ffee shops			
Windows Firewall state:	On			
Incoming connections:	Block all connections to programs that are not on the list of allowed programs			
Active public networks:	wushock			
Notification state:	Notify me when Windows Firewall blocks a new program			

注:[ファイアウォール]ページの[Windowsファイアウォー*ルの状*態]フィールドが[オン]になります。

ステップ4:Windows 7で、[**Start**] > [**Control Panel**] > [**System and Security**] > [**Windows Update**]を選択します。Windows Updateページが開きます。

Windows Update

No importa	nt updates available			
1 optional upda	te is available	No updates are currently selected.		
Most recent check for updates:	Today at 10:52 Al	M		
Updates were installed:	Today at 3:00 AM. View update history			
You receive updates:	For Windows and other products from Microsoft Update			

Find out more about free software from Microsoft Update. Click here for details.

ステップ5: Windowsが最新であることを確認します。Windowsを更新しない場合。

Programs (5) Services Component Services Octoshape Streaming Services Services Control Panel (5) View local services Manage Information Cards that are used to log on to online ser... Windows CardSpace Allow remote access to your computer

ステップ6:[スタートメニュー]で使用可能な検索ボックスにサービスを入力します。

ステップ7:[Services]をクリック**すると**、[*Services*]ウィンドウが開きます。

IPsec Policy Agent Name Description Statu Stop the service Group Policy Client The service Statu Restart the service Health Key and Ce Provides X.5 Starte Description: HomeGroup Liste Makes local HomeGroup Provi Performs ne Starte Internet Protocol security (IPsec) Human Interface Enables gen Starte supports network-level peer Intel(R) Centrino(Manages th Starte authentication, data origin Intel(R) Managem Allows appli Starte authentication, data integrity, data Intel(R) Managem Allows appli Starte Intel(R) PROSet/W Manages th Starte Intel(R) PROSet/W Provides re Starte Intel(R) PROSet/W Provides re Starte Intel(R) PROSet/W Enables use Starte Interactive Service Enables use Starte Internet Connecti Provides re Starte Internet Connecti Provides ne Starte Internet Connecti Provides tu<		
Stop the service Restart the serviceGroup Policy Client Health Key and CeThe serviceStarte Starte Group Provides X.5Description: Internet Protocol security (IPsec) supports network-level peer authentication, data origin authentication, data origin authentication, data integrity, data confidentiality (encryption), and replay protection. This service enforces IPsec policies created through the IP Security Policies snap- in or the command-line tool "netsh ipsec". If you stop this service, you may experience network connectivity issues if your policy requires that connections use IPsec. Also,remote management of Windows Firewall is not available when this service is toronedGroup Policy Client Health Key and Ce Provides X.5Starte Enables genConnections use IPsec. Also,remote management of Windows Firewall is not available when this service is toronedIntel Rop Roset/W Provides reStarte Starte Group Policy AgentStarted Group Policy AgentInternet ProStarte StarteStarted Group Policy AgentInternet ProStarte Starte	us Startup Type	Log On As 🔺
Internet Protocol security (IPsec) supports network-level peer authentication, data origin authentication, data integrity, data confidentiality (encryption), and replay protection. This service enforces IPsec policies created through the IP Security Policies snap- in or the command-line tool "netsh ipsec". If you stop this service, you may experience network connectivity issues if your policy requires that connections use IPsec. Also, remote management of Windows Firewall is not available when this service is tot available when this service is tot available when this service is tot available when this service is totomed	ted Automatic Manual Manual ted Manual	Local Syste Local Syste Local Syste Local Service
KtmRm for Distrib Coordinates Link-Layer Topolo Creates a N Media Center Exte Allows Med	ted Automatic ted Automatic (D ted Automatic (D ted Automatic (D ted Automatic ted Automatic ted Automatic Manual Manual ted Manual Manual Manual Manual Disabled	Local Syste Local Syste Network S Network S Local Service Local Service

Services (Local)						
IPsec Policy Agent	Name	Description	Status	Startup Type	Log On As	*
Stop the service Restart the service Description: Internet Protocol security (IPsec) supports network-level neer	Group Policy Client Health Key and Ce HomeGroup Liste	The service Provides X.5 Makes local Performs ne	Started Started	Automatic Manual Manual Manual	Local Syste Local Syste Local Syste Local Service	
	Human Interface	Enables gen		Manual	Local Syste	
	KE and AuthIP IPs	The IKEEXT	Started	Automatic	Local Syste	=
authentication, data origin	🖳 Intel(R) Centrino(Manages th	Started	Automatic	Local Syste	
authentication, data integrity, data confidentiality (encryption), and replay protection. This service enforces IPsec policies created through the IP Security Policies snap- in or the command-line tool "netsh ipsec". If you stop this service, you may experience network connectivity issues if your policy requires that connections use IPsec. Also, remote	🔍 Intel(R) Managem	Allows appli	Started	Automatic (D	Local Syste	
	🎑 Intel(R) Managem	Intel(R) Ma	Started	Automatic (D	Local Syste	
	🔍 Intel(R) PROSet/W	Manages th	Started	Automatic	Local Syste	
	🔍 Intel(R) PROSet/W	Provides re	Started	Automatic	Local Syste	
	🎑 Intel® Centrino®		Started	Automatic	Local Syste	
	🔍 Interactive Service	Enables use		Manual	Local Syste	
	Internet Connecti	Provides ne		Manual	Local Syste)	
	🔍 IP Helper	Provides tu	Started	Automatic	Local Syste	
management of Windows Firewall is	🔍 iPod Service	iPod hardw	Started	Manual	Local Syste	
not available when this service is stopped.	IPsec Policy Agent	Internet Pro	Started	Manual	Network S	
	🧟 KtmRm for Distrib	Coordinates		Manual	Network S	
	🔍 Link-Layer Topolo	Creates a N		Manual	Local Service	
	🔍 Media Center Exte	Allows Med		Disabled	Local Service	-
	•				•	

ステップ8:該当するサービスを右クリックし、[開始]または[停**止]を選**択して[サービス]ウ ィンドウからサービスを開始または*終了*します。

ステップ9:QuickVPN Clientを使用して接続します。



ステップ10:[QuickVPN Client]ポップアップウィンドウが開き、次の情報が表示されます。

- ・ Connected to:QuickVPNが接続されている宛先IPを指定します。
- ・ Connected at:QuickVPNがルータに接続する日時を指定します。
- ・ Total Time Connected:QuickVPNへの接続に費やされた合計時間を指定します。

注:WRV210ルータの現在の例の宛先IPは83.12.42.50です。宛先IPはユーザごとに異なる 場合があります。