
Installation and Operation Manual

EN

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PENTAGRAM horNet Wi-Fi USB [P 6132-20]

The latest versions of manual, drivers and applications are available on www.pentagram.eu.

2010-10-04

Important information

Safety precautions

- Do not use or store the device in dusty places, where the humidity is high or in extreme temperatures.
- Do not operate the device with wet hands to avoid the risk of device damage or electric shock.
- Do not clean the device with chemicals, such as benzine or detergents – always clean the device with a soft, dry cloth.
- Disconnect the device from the computer prior to cleaning.
- Do not modify or fix the device yourself in any way, it might void the guarantee.
- Do not drop or shake the device.

Information concerning waste electronic equipment

The markings on the device and in the attached documentation indicate that it cannot be disposed of along with unsegregated general black bag waste when withdrawn from use. The device must be recycled or processed in another way to recover reusable materials and neutralize hazardous components.

The users should contact recycling/recovery authorities to determine how the device is to be disposed of in an environment-friendly manner.



NOTE: *All information and technical data is subject to change without previous notice and/or indication in this manual.*

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Introduction

PENTAGRAM horNET is a high-performance, easy-to-install USB 32-bit wireless network adapter. The adapter can be used in ad-hoc mode to establish peer-to-peer connections with other adapters for file sharing, or in infrastructure mode to provide Internet access on home or office networks using an access point or a router.

PENTAGRAM horNET USB supports 802.11n (Draft 2) connectivity with a maximum data rate of 150 Mbps. With a rich feature set, it can also interoperate with 802.11b (up to 11 Mbps) and 802.11g (up to 54 Mbps) products in home or office environments, and with public hotspots. Regardless of the mode, your data remains secure due to WEP, WPA or WPA2 encryption.

Adapter configuration is described in detail in the **Installation and Operation Manual** provided on the supplied CD and available at www.pentagram.eu.

Package Contents

1. Wireless USB [P 6132-20] adapter
2. Manual, Drivers and Utility on CD
3. Quick Installation Guide
4. External RP-SMA antenna

If any of the above items are missing, please contact your reseller.

System Requirements

You must have at least the following:






- A laptop computer/desktop PC with an available USB slot
- Windows 2000, XP, Vista, 7
- A CD-ROM Drive
- An 802.11n, 802.11g or 802.11b Access Point (for infrastructure Mode) or another 802.11n, 802.11g or 802.11b wireless adapter (for Ad-Hoc; Peer-to-Peer networking mode.)

Install Adapter, Driver and Utility

1. Power on your PC, let the operating system boot up completely, and log in as needed.
2. Screw the supplied antenna into the adapter's RP-SMA connector.
3. Connect both plugs of the adapter's USB cable to computer's USB ports. If the *Found New Hardware Wizard* displays, click **Cancel** button.
4. Insert the driver and utility CD into the CD-ROM drive. The CD start menu will display (in Windows Vista and 7 systems, you may have to additionally click the **Run: AUTORUN.EXE** button in the **Autoplay** window). When launching start menu, you may have to click the **Allow** button (Windows Vista) or **Yes** (Windows 7) in the **User account control** window, and enter the name and password of the user with administrative privileges, if the current user does not have them.
5. If the menu window does not start automatically, use **⌘+R** hotkey or select menu **Start > Run** (in Windows Vista and 7 systems: **Start > All programs > Accessories > Run**). In the **Open** field of the **Run** window, enter *X:\autorun.exe* (where *X* is the optical drive letter) and press Enter.
6. Select **install**, to start driver installation.
7. Select the Installer language from the list and click **Next >**.
8. Click **Next >** and then **Install** to install drivers and application.
9. In some cases there is a need to restart computer after driver installation. Select **Yes, I want to restart my computer now.**, to restart computer after installation or **No, I will restart my computer later.** if you plan to restart computer at later time.
10. Click **Finish**, to complete installation process.

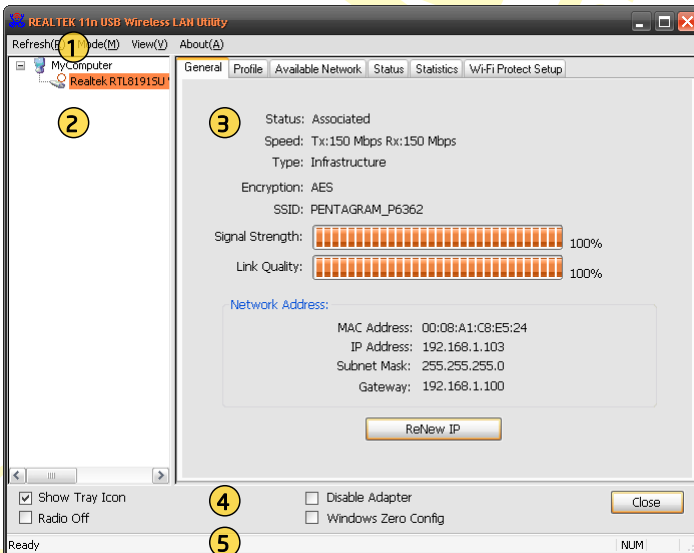
Wireless adapter configuration

A configuration application is installed with adapter drivers. The application's icon is displayed in the system tray (next to the clock), and its appearance depends on the adapter and/or connection status.

-  - adapter is not connected to computer.
-  - adapter is connected, but not ready.
-  - adapter is not connected to any wireless network or radio is turned off.
-  - adapter is connected to wireless network. Amount and color of bars depend on signal strength.
-  - adapter is working in Access Point mode.

To launch the adapter's configuration application, double-click the application's icon.

Configuration application



Configuration application window is divided into few main parts:

1. Menu:
 - Refresh(R)** – refreshes available adapters list.
 - Mode(M)** – change of adapter work mode between wireless **Station** and **Access Point**.
 - View(V)** – show or hide **Status Bar(S)**.
 - About(A)** – displays information about application.
2. Available adapters list – on this list all installed and supported wireless adapters are displayed.
3. Main panel – in this part of the application window you can find all options needed to

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configure adapter and wireless connection parameters. Tabs described in this manual are in this panel.

4. General options:

Show Tray Icon - when this option is enabled, application tray icon will be visible.

Disable Adapter - when this option is enabled, adapter selected in available adapters list is disabled.

Radio Off - when this option is enabled, adapter selected in available adapters list has disabled radio.

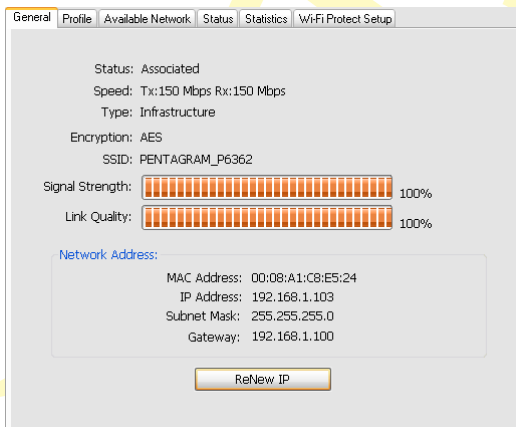
Windows Zero Config - when this option is enabled, adapters configuration is done via default system application

5. Status bar - displays short info about adapter/connection state.

Below you can find descriptions of all tabs available in main panel of the application window. Text in square brackets in section title represents adapter's working mode, for which tab is described.

[Station] General Tab

This Tab allows you to check current state of active network connection.



Status - status of wireless connection:

- **Radio is Off** - radio transmission is turned off.
- **Not Associated** - no wireless connection is established.
- **Associated** - wireless connection is established.

Throughput - current throughput of wireless network.

Speed - connection speed.

Type - type of active network:

- **Ad hoc** - point-point (peer-to-peer) connection with another wireless adapter.
- **Infrastructure** - connection with wireless network based on Access Point or wireless router.

Encryption - encryption method used by connected network.

SSID - SSID of connected network.

Signal Strength - signal strength of connected network.

Link Quality - quality of connected network.

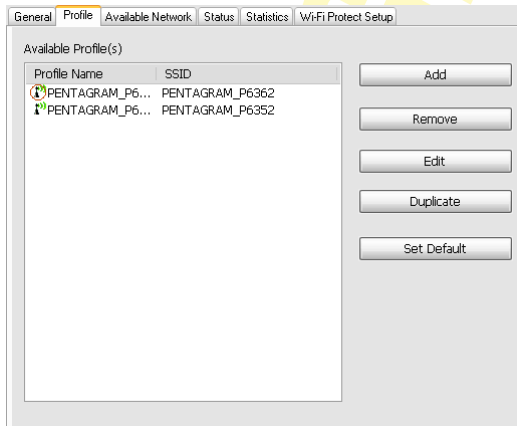
Network Address - information on adapter and connection IP settings:

- **Mac Address** - MAC address of adapter.
- **IP Address** - IP address of adapter acquired from DHCP server.
- **Subnet Mask** - subnet mask acquired from DHCP server.
- **Gateway** - IP address of default gateway acquired from DHCP server.

ReNew IP - renew all addresses from DHCP server.

[Station] Profile Tab

This Tab allows you to create profiles for the most frequently used wireless networks, i.e. home network, company network or public hotspots. The profiles can be activated as required.



Available Profile(s) - list containing configured profiles. Profile name is in first column, and network SSID in second. Active connections icon has red circle.

Add - click, to open **Wireless Network Properties Window** with new profile configuration.

Delete - click, to delete selected profile.

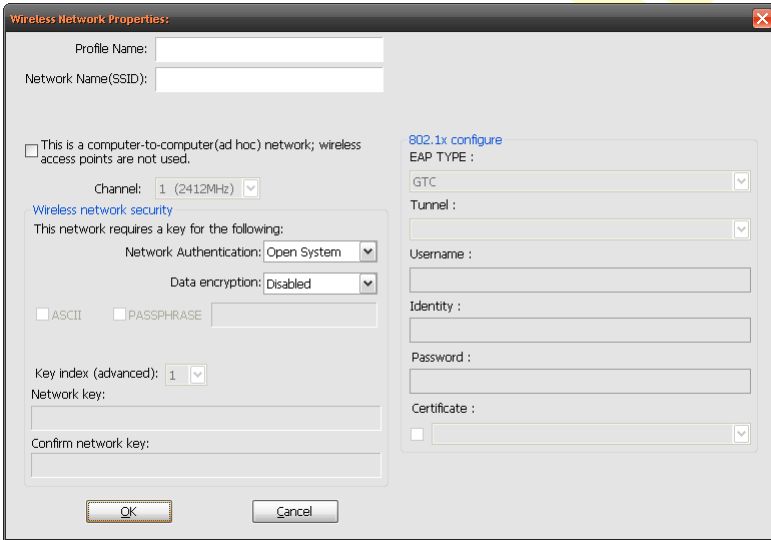
Edit - click, to open **Wireless Network Properties Window** with selected profile configuration.

Duplicate - click, to save selected profile copy with new name.

Set Default - click, to set selected profile as default.

Wireless Network Properties Window

This window allows you to configure network properties which will be stored in profile.



General options

Profile Name - enter a name to identify your profile.

SSID - enter a network Service Set Identifier (SSID). If SSID Broadcast function of AP is disabled, SSID must be entered by hand. SSID is case sensitive, which means that pentagram and Pentagram are two different networks.

This is a computer-to-computer(ad hoc)... - select this field if network you wish to connect to is a Ad Hoc type network (point-point (peer-to-peer) with another adapter without Access Point).

Channel - Select the channel to be used when establishing an Ad hoc network.

Wireless network security frame

This frame contains all Authentication and Encryption settings. All information can be obtained from wireless network administrator. Appearance of this frame depends on options selected from **Network Authentication** and **Data encryption** lists.

Network Authentication - method to authenticate wireless stations:

- **Open System** - with this method, every wireless station can request authentication. If open network uses WEP encryption, you may need to input WEP key in order to connect to this network.
- **Shared** - with this authentication, the station requesting authentication must provide a secret WEP key (which can be obtained from the network administrator) using a secure channel (independent of the 802.11 wireless communications channel).
- **WPA PSK** and **WPA2 PSK** - station requesting authentication must provide a WPA Preshared Key. AES or TKIP are used for encryption.
- **WPA 802.1x** and **WPA2 802.1x** - IEEE 802.1x protocol is used for authentication and AES or

TKIP for encryption.

- **WEP 802.1x** - IEEE 802.1x protocol is used for authentication and WEP for encryption.

Data encryption - data encryption algorithm used by wireless network:

- **Disabled (Open System)** - network doesn't use encryption and any wireless station can connect to it.
- **WEP (Open System, Shared Key)** - first and least safe method of securing wireless network.
- **TKIP (WPA PSK, WPA2 PSK)** - base data encryption algorithm in WPA and WPA2 standards.
- **AES (WPA PSK, WPA2 PSK)** - newest and safest data encryption algorithm used in wireless networks.

ASCII - if acquired WEP key is ASCII characters string (instead of hex), select this option and enter key in field on the right side of PASSPHRASE option.

PASSPHRASE - selecting this box allows you to enter passphrase, based on which proper WEP key will be generated. Passphrase can be acquired from wireless network administrator.

Key Length - length of key generated from passphrase.

Key Index (advanced) - select WEP key index which will be used.

Network key - enter encryption key for wireless network.

Confirm network key - reenter encryption key for wireless network.

802.1x configure frame

Settings in this frame allow to configure IEEE 802.1x protocol. All information can be obtained from wireless network administrator. Appearance of this frame depends on option selected from **EAP TYPE** list.

EAP TYPE - change EAP authentication method.

Tunnel Authentication - change tunnel authentication method.

Username - enter username for the EAP authentication.

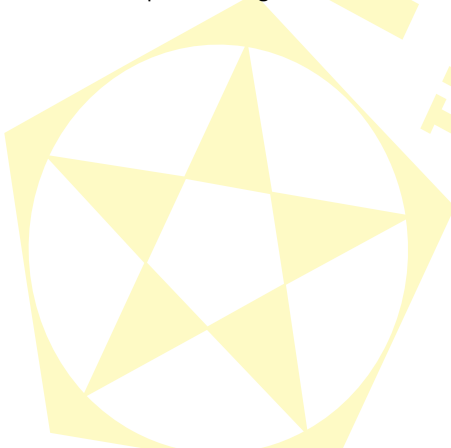
Identity - enter Identity for the EAP authentication.

Password - enter Password for the EAP authentication.

Certificate - enable this option to use Client certificate for server authentication and then select certificate from drop-down list.

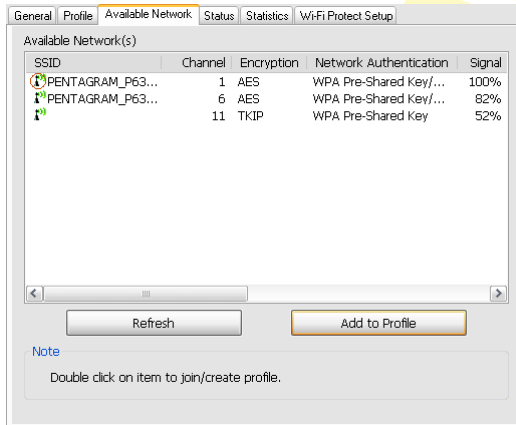
OK - closes profile configuration window and saves settings.

Cancel - closes profile configuration window without saving settings.



[Station] Available Network Tab

This Tab enables searching for and connecting to active wireless networks. Icon with red marker represents currently connected wireless network.



Column headers on the list means::

SSID - Service Set Identifier of network (network name).

Channel - channel (frequency), on which wireless network operates.

Encryption - encryption method used by wireless network.

Network Authentication - authentication method used by wireless network.

Signal - wireless network signal strength.

Type - wireless network type: Infrastructure or Ad-hoc.

BSSID - Basic Service Set Identifier of network (MAC Address of the Access Point).

Supported Rate(s) - data rates supported by network.

Mode - wireless standard supported by network.

Refresh - click this button, to rescan for available wireless networks.

Add to Profile - click this button, to open **Wireless Network Properties Window** in which you can create a profile for selected network. You can find detailed information on profile configuration in previous section.

[Station] Status Tab

This Tab shows basic information on adapter and connection state.

General	Profile	Available Network	Status	Statistics	WiFi Protect Setup
Manufacturer			REALTEK		
NDIS Driver Version			1084.26.607.2010		
Short Radio Header			No		
Encryption			AES		
Authenticate			WPA2-PSK		
Channel Set			FCC		
MAC Address			00:08:A1:C8:E5:24		
Data Rate (AUTO)			Tx:150 Mbps Rx:150 Mbps		
Channel (Frequency)			1 (2412 MHz)		
Status			Associated		
SSID			PENTAGRAM_P6362		
Network Type			Infrastructure		
Power Save Mode			None		
Associated AP MAC			00:13:33:81:96:A3		
Up Time (hh:mm:ss)			0:01:14		

Manufacturer - manufacturer of adapter's processor unit.

NDIS Driver Version - driver version.

Short Radio Header - info on radio header length.

Encryption - currently used encryption.

Channel Set - currently used channel set.

MAC Address - MAC address of adapter.

Data Rate (AUTO) - current data rate.

Channel (Frequency) - currently used channel (frequency).

Status - state of wireless connection.

SSID - SSID of connected wireless network.

Network Type - type of connected wireless network.

Power Save Mode - currently used power saving mode.

Associated AP MAC - MAC address of connected Access Point.

Up Time (hh:mm:ss) - time since last adapter power up.

[Station] Wi-Fi Protect Setup Tab

This tab allows you to connect to WPS (Wi-Fi Protected Setup) compatible Access Point.



WPS was created in order to simplify connection process between wireless stations and secured Access Points. User don't need to know any authentication or encryption settings used by network - direct or indirect (contact with network administrator) access to the WPS compatible AP is enough.

NOTE: *WPS is not a method to secure wireless network, only a method to effortlessly connect wireless stations to already secured wireless network.*

Two methods of WPS connecting are available: PBC method (Push Button Config) and PIN method.

PBC method:

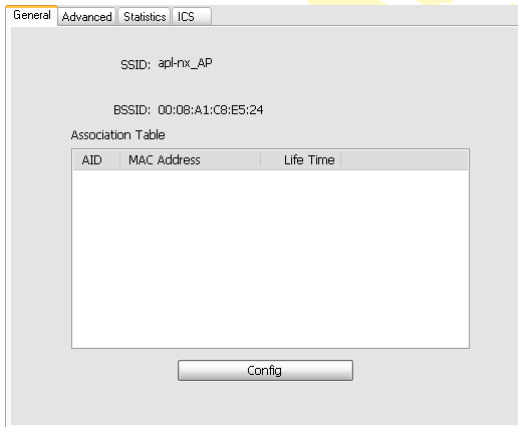
1. While on **Wi-Fi Protect Setup** tab, click on **Push Button Config (PBC)** button or press **WPS** button on adapter's casing (release when new window appears).
2. Before progress bar reaches its end, press **WPS** button on AP's casing (for example router's), or use corresponding function on its configuration page (details can be found in AP's or router's manual).
3. If everything is OK, connection between adapter and AP will be established.
4. **[Session Overlap]** error means, that more than one AP in PBC mode was found. Retry after few minutes or try PIN method.

PIN method:

1. While on **Wi-Fi Protect Setup** tab, click on **Pin Input Config (PIN)** button and then click on **Yes** button on new window that appears.
2. On WPS compatible Access Points list, select AP to which you want to connect and click on **Select** button - new window containing adapter's PIN (same as on **Wi-Fi Protect Setup** tab, i.e. PIN on above screen shot is **63912579**) will appear.
3. Enter AP's (or router's) configuration page and enter adapter's PIN in corresponding field of WPS section (details can be found in AP's or router's manual).
4. If everything is OK, connection between adapter and AP will be established.

[Access Point] General Tab

This Tab allows you to check current state of active network connection.



SSID - SSID of wireless network created by adapter.

BSSID - BSSID of wireless network created by adapter (adapter's MAC address).

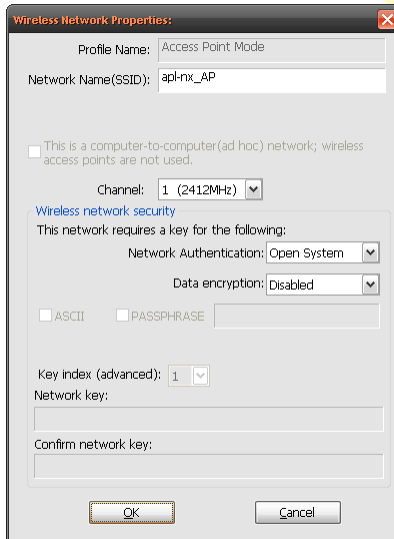
Association Table - list of connected wireless stations:

- **AID** - identifier of connected wireless station.
- **Mac Address** - MAC address of connected wireless station.
- **Life Time** - time of connection.

Config - click this button, to open Wireless Network Properties window with configuration of wireless network created by adapter.

Wireless Network Properties Window

This window allows you to configure created network properties.



General options

Profile Name - not available in Access Point Mode.

Network Name (SSID) - enter SSID for created by adapter wireless network. This SSID will be required in order to connect to this network.

This is a computer-to-computer(ad hoc)... - not available in Access Point Mode.

Channel - channel (frequency) on which wireless network will operate.

Wireless network security frame

This frame contains all Authentication and Encryption settings, required to connect to this network. Appearance of this frame depends on options selected from **Network Authentication** and **Data encryption** lists.

Authentication - method to authenticate wireless stations:

- **Open System** - with this method, every wireless station can request authentication. If open network uses WEP encryption, you may need to input WEP key in order to connect to this network.
- **Shared** - with this authentication, the station requesting authentication must provide a secret WEP key (which can be obtained from the network administrator) using a secure channel (independent of the 802.11 wireless communications channel).
- **WPA PSK** and **WPA2 PSK** - station requesting authentication must provide a WPA Preshared Key. AES or TKIP are used for encryption.

Data encryption - data encryption algorithm used by wireless network:

- **Disabled (Open System)** - network doesn't use encryption and any wireless station can

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connect to it.

- **WEP (Open System, Shared Key)** - first and least safe method of securing wireless network.
- **TKIP (WPA PSK, WPA2 PSK)** - base data encryption algorithm in WPA and WPA2 standards.
- **AES (WPA PSK, WPA2 PSK)** - newest and safest data encryption algorithm used in wireless networks.

ASCII - select this option and enter key in field on the right side of PASSPHRASE option, if you want to use as key ASCII characters string (instead of hex). To connect to this network this method of key input will be required.

PASSPHRASE - selecting this box and enter passphrase, based on which proper WEP key will be generated. To connect to this network this method of key input will be required.

Key Length - length of key generated from passphrase.

Key Index (advanced) - select WEP key index which will be used.

Network key - enter encryption key for wireless network.

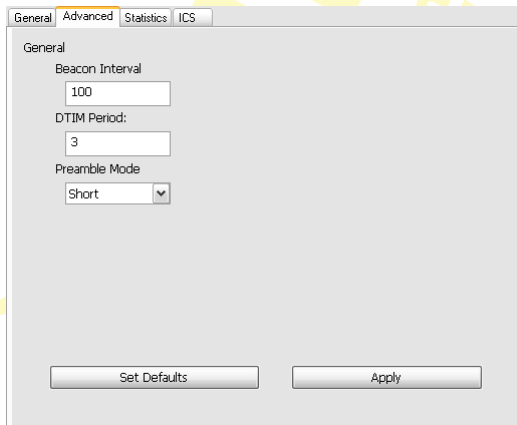
Confirm network key - reenter encryption key for wireless network.

OK - closes configuration window and saves settings.

Cancel - closes configuration window without saving settings.

[Access Point] Advanced Tab

This Tab can be used to change advanced options for Access Point mode.



Beacon Interval - time interval in which beacon packets are sent.

DTIM Period - time period in which DTIM (Delivery Traffic Indication Message) packets are sent.

Data Rate - select preamble length (must be identical with network setting).

WMM Parameter:

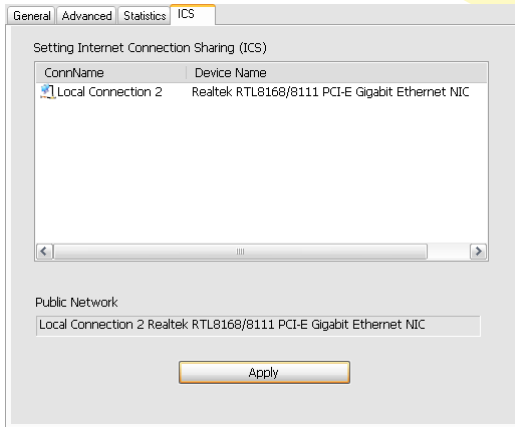
- **Power Save (APSD) Enable** - select this option to use APSD power save mode.

Set Defaults - click this button, to revert all advanced settings to default values.

Apply - click this button, to apply changes.

[Access Point] Soft AP Tab

This Tab can be used to configure Internet Connection Sharing.



To share Internet connection to wireless stations connected to adapter's wireless network, select on list computer connection with access to the Internet, click on **Select** button, and then on **Apply** button. Internet Connection Sharing for selected connection will be automatically configured. Caution: This operation may also disable system Firewall for this connection.

NOTE: *nabling this option may also disable system firewall for this connection.*

Troubleshooting

This chapter provides solutions to problems that may occur during the installation and operation of the Wireless USB Adapter. Read the descriptions below to solve your problems.

1. **The Wireless USB Adapter does not work properly.**
 - Reinsert the Wireless USB Adapter into your PC's USB slot.
 - Right click on My Computer and select Properties. Select the device manager and click on the Network Adapter. You will find the Adapter if it is installed successfully. If you see the yellow exclamation mark, the resources are conflicting. You will see the status of the Adapter. If there is a yellow question mark, please check the following:
 - Make sure that your PC has a free IRQ (Interrupt ReQuest, a hardware interrupt on a PC.)
 - Make sure that you have inserted the right adapter and installed the proper driver. If the Adapter does not function after attempting the above steps, remove the adapter and do the following:
 - Uninstall the driver software from your PC.
 - Restart your PC and repeat the hardware and software installation as specified in this User Guide.
2. **I cannot communicate with the other computers linked via Ethernet in the Infrastructure configuration.**
 - Make sure that the PC to which the Adapter is associated is powered on.
 - Make sure that your Adapter is configured on the same channel and with the same security options as with the other computers in the Infrastructure configuration.
3. **What should I do when the computer with the Adapter installed is unable to connect to the wireless network and/or the Internet?**
 - Check that the LED indicators for the broadband modem are indicating normal activity. If not, there may be a problem with the broadband connection.
 - Check that the LED indicators on the wireless router are functioning properly. If not, check that the AC power and Ethernet cables are firmly connected.
 - Check that the IP address, subnet mask, gateway, and DNS settings are correctly entered for the network.
 - In Infrastructure mode, make sure the same Service Set Identifier (SSID) is specified on the settings for the wireless clients and access points.
 - In Ad-Hoc mode, both wireless clients will need to have the same SSID. Please note that it might be necessary to set up one client to establish a BSS (Basic Service Set) and wait briefly before setting up other clients. This prevents several clients from trying to establish a BSS at the same time, which can result in multiple singular BSSs being established, rather than a single BSS with multiple clients associated to it.
 - Check that the Network Connection for the wireless client is configured properly.
 - If Security is enabled, make sure that the correct encryption keys are entered on both the Adapter and the access point.

*Specification**

Standards:	IEEE 802.11n (Draft 2.0), IEEE 802.11g, IEEE 802.11b
Chipset:	Realtek RTL8191SU
Channels (frequencies):	EU 1-13 (2,412-2,472 GHz)** USA 1-11 (2,412-2,462 GHz) Japan 1-14 (2,412-2,484 GHz)
Interface:	USB
Antenna:	External, omnidirectional 9dBi on RP-SMA connector
LED:	LNK/ACT
Security:	WPA/WPA2, WPA-PSK/WPA2-PSK, WEP 64/128bit, 802.1X, WPS
Temperature:	operating: 0°C to 40°C storage: -20°C to 70° C
Humidity:	operating: 10% to 85%, Non-Condensing storage: 5% to 90%, Non-Condensing

* Specifications are subject to change without prior notice.

** In some countries or regions available channels may be further limited by local regulations.

NOTES



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