

Wireless Network Card

User Manual

Status: Not Associated Speed N/A Type: N/A Signal Strength: Network Address: MAC Address: E8:4E:06:28:ECF1 TO Address: DODD Subnet Madi: 0.0.0.0

Wireless Network Card User Manual

corner to open the driver software;

Py 2000 pe of Prote Avalable Network Status Statistics Will Protect Setup

Gateway:

Disable Adapter
 Windows Zero Config.

ReNew 3P

SEATTH THUS Wireless LAN LINES

Point" mode;

Note: According to the operating system to choose the corresponding version of the driver for installation (Download address, http://www.sz-01. After finish driver installation, double click 🚆 on the desktop or click 📶 in the taskbar at right bottom 02. Click "Mode(M)", then choose "Access

as following:

PEALTEX 11s USE Weakon LAN USING ething from Station mode to AP mode. . ☐ Disable Adapter ☐ Windows Zuro Config Setting Internet Connection Sharing(ICS); meanwhile

03. Switching from "Station mode" to "AP mode"



Disable Adapter

Show Tray Iron

Do not interrupt during switching, after finishing, it shows as following Computer Service Advanced Statistics III



04.Click "ICS" as the 1st step, choose the network adapter which is connecting the network as the 2nd step, click "Apply" as the 3rd step;



05. Click the "General" then click "Config":



will show as following:

06. The "Wireless Network Properties" dialog box 1st Step: You can change the SSID; 2nd Step: You can choose a Channel, the default is "1 (2412MHz)" 3rd Step: There are two ways to set the network key: 1). Open System, there is no password

Wireless Network Properties: Profile Name: Network Name(SSID): edup-eabe46706a_AP Channel: 1 (2412MHz) Wireless network security This network requires a key for the following: Network Authentication: Onen System Data encryption: Disabled Key index (advanced): Network key: Confirm network key: 9 <u>O</u>K <u>C</u>ancel

2) "WPA-PSK", click "Network Authentication" then choose the "WPA-PSK"

```
Wireless Network Properties:
       Profile Name:
Network Name(SSID): edup-eabe46706a_AP
         Channel: 1 (2412MHz) V
 Windows network security
 This network requires a key for the following:
              Network Authentication: Open System
                                  Open System
                   Data encryption: Shared Key
 Key index (advanced):
 Network key:
 Confirm network key:
                                  Cancel
         <u>O</u>K
```

The "Data encryption" will show as follow, then put a Network key and confirm, click "OK": Wireless Network Properties:

```
Profile Name: Access Point Mode
Network Name(SSID): edup-eabe46706a_AP
         Channel: 1 (2412MHz) V
 Wireless network security
This network requires a key for the following:
            Network Authentication: WPA-PSK
                   Data encryption: TKIP
Key index (advanced)
Network key:
*******
Confirm network key:
  *******
                                 Cancel
          QK
```

which are connecting your AP, show as following:

07. The "Association Table" will list the devices

```
Refresh(R) Mode(M) About(A)
 MyComputer
General Advanced Statistics ICS
Realter RTL0191
                                  SSID: edup-eabe+6706a AP
                                BSSID: E8:4E:06:28:EC:F1
                          AID MAC Address Ufe Time
1 68:46:06:15:29:8A 20:00
                                         Config
                        - Soft AP Use the following IP address: -
                                 3P Address: 192 . 108 . 159 . 1 Apply
Show Tray Icon
                                       Disable Adapter
```

FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.