



IAP-W420+/W422+ Series

IEEE 802.11 b/g/n Access Point with

User Manual

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www.oring-networking.com

ORing Industrial Networking Corp.



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Table of Content

| Getting | Started 4 |
|---------|---------------------------------|
| 1.1 | About the IAP-W420+/422+ Series |
| 1.2 | Software Features4 |
| 1.3 | Hardware Features4 |
| Hardwa | re Overview6 |
| 2.1 | Front Panel |
| 2.1.1 | Ports and Connectors |
| 2.1.2 | Front Panel LEDs |
| 2.2 | Rear Panel7 |
| Hardwa | re Installation8 |
| 3.1 | Wall Mounting |
| 3.2 | Pole Mounting |
| 3.3 | Wiring |
| 3.3.1 | Power Supply |
| 3.3.2 | Reset |
| Cables | and Antenna 12 |
| 4 1 | Ethernet Pin Definition |
| 4.2 | Wireless Antenna |
| Manage | ment |
| 5.1 | Network Connection |
| 5.2 | Web Browser Management |
| 5.3 | Status |
| 5.3.1 | Overview |
| 5.3.2 | System Log14 |
| 5.3.3 | Realtime Graphs15 |
| Load | |
| Traff | ĩc |
| Wire | less |
| Conr | nections |
| 5.4 | System |
| 5.4.1 | System Properties17 |
| Gene | ral Setting |



| Cor | nplian | се |
|-----|----------|-----------------------------|
| Тес | hnical | Specifications |
| | Networl | k Utilities |
| | 5.5.3 | Diagnostics |
| | Associa | ted Stations List |
| | 5.5.2 | Wifi |
| | Interfac | e – LAN |
| | LAN | |
| | 5.5.1 | Interfaces |
| 5. | 5 N | etwork |
| | Flash ne | ew Firmware |
| | 5.4.5 | Reboot |
| | Backup | / Restore / Rest to default |
| | 5.4.4 | Backup/Flash Firmware |
| | 5.4.3 | Time Synchronization |
| | Router | Password |
| | 5.4.2 | Administration |
| | Time Sy | ynchronization |
| | Logging | g17 |



Getting Started

1.1 About the IAP-W420+/422+ Series

The IAP-W420+ / W422+ is a reliable IP-67 outdoor IEEE 802.11 b/g/n WLAN access point with two 10/100Base T(X) Ethernet ports. It can support AP/AP-Client/Client Mode modes and is specifically designed for the toughest industrial environments. With the combination of an IP-67 design and superb management functionality, the series provides a waterproof, dust-tight connection. In addition, IAP-W420+ provides a high power output of 500mw and throughput up to 80Mbps to satisfy long distance connections. The IAP-W422+ provides two N-type connectors for any N-type antennas to extend communication distances. You are able to configure the device by Web interface via the LAN port or by WLAN interface. In addition, the series provides a P.D port which is fully compliant with IEEE802.3af PoE standard to save the layout cost of power line. All in all, the series can be easily adopted in almost all kinds of applications and provides the most rugged solutions for managing your network in outdoors.

1.2 Software Features

- High speed air connectivity with support up to 300Mbps
- Highly secure transmission with WEP/WPA/WPA-PSK(TKIP,AES)/ WPA2/WPA2-PSK(TKIP,AES)/802.1X authentication supported
- High throughput over 80Mbps
- High power output of 500mw
- Long distance air connectivity up to 7 KM (IAP-W420+ only)
- Support X-Roaming < 100 ms
- Supports AP/AP-Client/Client modes
- Support MAC/IP/Port Filter
- Wireless connecting status monitoring
- Secured management by HTTPS
- Event warning via Syslog, e-mail, SNMP traps, and relay

1.3 Hardware Features

- 2 x 10/100Base-T(X) Ethernet ports in RJ45 connector type
- Build-in 10dBi antenna (IAP-W420+ only)
- Support external N-Type antenna installation (IAP-W422+ only)
- IP-67 waterproof housing
- Operating temperature: -25 to 70°C



- Storage temperature: -40 to 85°C
- Operating humidity: 5% to 95%, non-condensing
- Dimensions: 162(W) x 102(D) x 58(H) mm (6.38x 4.02x 2.28 inch.) (IAP-W420+) / 162(W) x 102(D) x 48(H) mm (6.38 x 4.02 x 1.89 inch.) (IAP-W422+)



Hardware Overview

2.1 Front Panel

2.1.1 Ports and Connectors

The devices are equipped with the following ports and features on the bottom panel.

| Port | Description |
|-----------------|---|
| 10/100Base-T(X) | 2 x 10/100Base-T(X) ports supporting auto-negotiation. One is |
| Ethernet port | PD port. |
| Reset button | To restore the device configurations back to the factory defaults, |
| | press the Reset button for a few seconds. Once the power |
| | indicator starts to flash, release the button. The device will then |
| | reboot and return to factory defaults. |



- 1. Non-PoE LAN port
- 2. PoE LAN port
- 3. LNK/ACT LED for non-PoE LAN port
- 4. LNK/ACT LED for PoE LAN port
- WiFi connections (weakest signal strength at the bottom, strongest at the top)
- 6. Power indicator
- 7. Reset button

| 2.1.2 Front | Panel LEDs |
|-------------|------------|
|-------------|------------|

| LED | Color | Status | Description | | |
|------|-------|----------|--------------------------------------|--|--|
| DW/D | Groop | On | PoE power is on and power supply in | | |
| FVVK | Green | | normal function | | |
| ЕТЦ | Green | On | Port is linked | | |
| 2 | Gleen | Blinking | Transmitting data | | |
| | | | WLAN activated | | |
| WLAN | Green | 011 | (WLAN strength: 1<30%, 2<60%, 3<90%) | | |
| | | Blinking | Transmitting data via WLAN | | |



2.2 Rear Panel



IAP-422+

1. N-type antenna connectors



Hardware Installation

The device can be fixed to a pole or the wall using the supplied mounting kits. Before installing the device, make sure you have all of the package contents available and a PC with Microsoft Internet Explorer 6.0 or later, for using web-based system management tools.



When installed outdoors, make sure the LAN ports are covered by RJ-45 rubber seals provided with the package.



Do not remove the water-proof casing, and avoid touching or moving the device when the antennas are transmitting or receiving.



When installing the device, make sure to keep the radiating at a minimum distance of 20 cm (7.9 inches) from all persons to minimize the potential for human contact during normal operation.



Do not operate the device near unshielded blasting caps or in an otherwise explosive environment unless the device has been modified for such use by qualified personnel.

3.1 Wall Mounting



IAP-W420+ Wall-mounting Measurements (Unit = mm)





IAP-W422+ Wall-mounting Measurements (Unit = mm)

To mount the device to the wall, simply insert a screw through the screw hole on the edge of the unit and tighten the screw for added stability.





Instead of screwing the screws in all the way, it is advised to leave a space of about2mm to allow room for sliding the device between the wall and the screws.

3.2 Pole Mounting

You can mount the device to a pole using adjustable steel band straps included in the package.

Thread the two supplied metal mounting straps through the screw holes on the edge of the unit and then put the straps around the pole, as shown below. Put the washers and nuts through the straps and tighten the strap.



3.3 Wiring

For pin assignments of the power connector, please refer to the following tables.

3.3.1 Power Supply

The device is powered by an Ethernet cable via the PoE port, which is on the right hand side. Make sure the PoE port is connected with an RJ-45 cable and check if the power LED lights up after connection.



3.3.2 Reset

For protection, the reset button is placed in the case covered by a screw head. If you need to reset the device, remove the screw and use a very small point object like a needle or a toothpick to poke the reset button. To reboot the device, press the Reset button for 5 seconds. To restore the device configurations back to the factory defaults, press the Reset button for 3 seconds.



Cables and Antenna

4.1 Ethernet Pin Definition

The device provides two 10/100Base-T(X) Ethernet ports in RJ45 connector type. According to the link type, the AP uses CAT 3, 4, 5, 5e, UTP cables to connect to any other network device (PCs, servers, switches, routers, or hubs). Please refer to the following table for cable specifications and pin assignments.

| Cable | le Type Max. Length | | Connector |
|--------------|----------------------|--------------------|-------------|
| 10Base-T | Cat. 3, 4, 5 100-ohm | UTP 100 m (328 ft) | M12 or RJ45 |
| 100Base-T(X) | Cat. 5 100-ohm UTP | UTP 100 m (328 ft) | M12 or RJ45 |

| 10/100Base-T(X) RJ-45 Port Pin Assignments | | | | |
|--|------------|--|--|--|
| Pin Number | Assignment | | | |
| 1 | TD+ | | | |
| 2 | TD- | | | |
| 3 | RD+ | | | |
| 4 | N.C. | | | |
| 5 | N.C. | | | |
| 6 | RD- | | | |
| 7 | N.C. | | | |
| 8 | N.C. | | | |

4.2 Wireless Antenna

The IAP-W422+ comes with two N-type WiFi antenna connectors. Attach the antenna to the connector by fastening the N-type male connector to the N-type female connector. Make sure both connectors are clean and dry.



<u>Management</u>

5.1 Network Connection

Before installing the device, you need to be able to access the device via a computer equipped with an Ethernet card or wireless LAN interface. To simplify the connection, it is recommended to use an Ethernet card to connect to a LAN.



Follow the steps below to install and connect the device to PCs:

Connect a computer to the device. Use either a straight-through Ethernet cable or cross-over cable to connect the LAN port of the device to a computer. Once the LED of the LAN port lights up, which indicates the connection is established, the computer will initiate a DHCP request to retrieve an IP address from the AP.

5.2 Web Browser Management

An embedded HTML web site resides in the flash memory of the device. It contains advanced management features which you can manage from anywhere on the network through a standard web browser such as Microsoft Internet Explorer (Internet Explorer 5.0 or later versions). It is based on Java Applets which can reduce network bandwidth consumption, enhance access speed, and provide user-friendly viewing windows.

Note: By default, IE5.0 or later version does not allow Java Applets to open sockets. You need to explicitly modify browser settings in order to enable Java Applets to use network ports.

Open a web browser on your computer and type http://192.168.10.2 (default gateway IP of the



device) in the address box to access the webpage. A login window will pop up where you can enter the default login name admin and password **admin**. For security reasons, we strongly recommend you to change the password. Click on **Administrator > Password** after logging in to change the password.

| Authorization Required | | |
|--|---------|-------------|
| Please enter your username and password. | | |
| Usemame | 🙆 admin | |
| Password | | |
| 1 | | Reset Login |

5.3 Status

5.3.1 Overview

The overview screen will appear with general information of the device, including information regarding the system, memory, network, DHCP leases, wireless, and associated stations.

| Status System Network Logout | | | | | |
|--|--|----------------------|---------|---------------------|---------|
| Overview System Log Realtime Graphs | | | | | |
| Status | | | | | |
| System | | | | | |
| Router Name | IAP-W52x | | | | |
| Firmware Version | A1.00b12 | | | | |
| Local Time | Tue Sep 16 02:06:03 2014 | | | | |
| Uptime | Dh 5m 33s | | | | |
| Memory | | | | | |
| Total Available | 17464 k8 / 29300 k8 (59%) | | | | |
| Free | 7476 k8 / 29300 k8 (25%) | | | | |
| Cached | 7716 k8 / 29300 k8 (26%) | | | | |
| Buffered | 2272 kB / 29300 kB (7%) | | | | |
| Network | | | | | |
| IPv4 WAN Status | Not connected | | | | |
| Active Connections | 297 / 16384 (1%) | | | | |
| DHCP Leases | | | | | |
| Hostname IPv4-Address | | MAC-Address | | Leasetime remaining | |
| | There a | re no active leases. | | | |
| Wireless | | | | | |
| Generic 802.11an Wireless Controller (radio0) | SSID: Oring Mede: Master 0% Sector 10 (5,180 GHz) Bitere: 05/05 Bitere: 05/25/3:18:E7:02 Encryption: None | | | | |
| Associated Stations | Network | Signal | Naisa | BY Pate | TY Pate |
| international and internationa | in the left | angerer | 1997.00 | na nate | To have |
| | AND INTO | n market av annature | | | |

5.3.2 System Log

The device will constantly log events and activities in System Log and provide the file for you to review. When you click on this tab, you can see the log of system messages.



| Status System Network Logout | |
|---|--|
| Overview System Log Realtime Graphs | |
| | |
| System Log | |
| | |
| Sep 16 02:01:04 ORing I&P-W522+-ODEC syslog.info syslogd st | arted: BusyBox v1.19.4 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.notice kernel: kl | ogd started: BusyBox v1.19.4 (2014-11-04 09:56:15 CST) |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC Kern.notice Kernel: [| 0.000000] Linux version 3.3.8 (rinodORing-SWRD) (gcc version 4.6.3 20120201 (prerelease) (Linaro Gcc 4.6-2012.02)) #1 Tue Nov 4 10:12:139 C3T 2014 |
| Sep 16 02:01:04 ORIng IXP-8522+-OPEC kern.debug kernel: [| 0.0000001 Myshadder: Syspeder/6536, Doktop-6606358m, parts-ecbi6/26 |
| Sep 16 02:01:04 ORing TAP-W522+-OPEC kern info kernel: [| 0. DODDOD / DUICOMBLE (BELLY) FINDLES |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.0000001 SoC: Atheron AR9342 rev 2 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: | 0.000000] Clocks: CPU1560.000MHz, DDR:450.000MHz, AHB:225.000MHz, Ref:40.000MHz |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] Determined physical RAM map: |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] memory: 02000000 0 00000000 (umable) |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] Initrd not found or empty - disabling initrd |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.warn kernel: [| 0.000000] Zone PFN ranges: |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.warn kernel: [| 0.000000] Normal 0x00000000 -> 0x00002000 |
| Sep 16 02:01:04 ORIng IAP-#522+-ODEC Kern.warn kernel: | 0.000000 Rovarie tone start FN for each hode |
| Sep 16 02:01:04 ORING TAP-W5224-ODEC Kern warn kernel: [| 0.000000 2 4113 memory PN Filesges |
| Sen 15 02:01:04 ORing TAP-#522+-OPEC kern debug kernel: [| |
| Sen 15 02:01:04 ORing TAP-W522+-ODEC kern.debug kernel: [| 0.00000001 free area init node: node: 0. node 0. node wer wan 81000000 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.debug kernel: [| 0.0000001 Normal zone: 64 pages used for menusap |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.debug kernel: [| 0.000000] Normal zone: 0 pages reserved |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.debug kernel: [| 0.000000] Normal zone: 8128 pages, LIFO batch:0 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.debug kernel: [| 0.000000] pcpu-aliac: s0 r0 d32768 u32768 aliac=1*32768 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.debug kernel: [| 0.000000] pcpu-alloc: [0] 0 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.warn kernel: [| 0.000000] Built 1 monelists in Zone order, mobility grouping on. Total pages: 8128 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.notice kernel: [| 0.000000] Kernel command line: board=DB120 console=tyS0,115200 mtdparts=sp10.0:256k(u-boot)ro,64k(u-boot-env)ro,6336k(rootfs),1408k(kernel),64k(nvram),64k80x71 |
| Sep 16 U2:01:04 ORIng IAP-#522+-ODEC Rern.into Rernel: | U. UUUUUUU Pib hash table entries: 128 (order: -3, 512 bytes) |
| Sep 16 02:01:04 ORING TAB-WE22+-ODEC Mern info Mernel: [| 0. D000000 J bentsy cache hash cache tests 1000 (primer 1, 2000 bytes) |
| Sep 16 02:01:04 ORing IAP-WS224-ODEC Mern. Haro Mernel: | 0.000000 Brimer instruction cache encies. Solo (cient. 1, ors Byces) |
| Sep 16 02:01:04 ORing TAP-W522+-ODEC kern.warn kernel: [| 0.000000 Frimary matrixeton cating other, target and by by the start of the start o |
| Sep 16 02:01:04 ORing I&P-W522+-ODEC kern.info kernel: | 0.000000 Writing ErrCtl register=00000000 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] Readback ErrCtl register=00000000 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] Memory: 29092k/32768k available (2139k kernel code, 3676k reserved, 406k data, 208k init, 0k highmem) |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] SLUB: Genslabs=9, HWalign=32, Order=0-3, HinObjects=0, CPUs=1, Nodes=1 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] NR_IRQS:51 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.000000] Calibrating delay loop 278.93 BogoMIPS (lpj=1394688) |
| Sep 16 02:01:04 ORing IAP-W522+ODEC kern.info kernel: [| 0.070000] pid_max: default: 32768 minimum: 301 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC Kern.info kernel: [| 0.070000] Nount-cache hash table entries: 512 |
| Sep 16 02:01:04 ORING IXP-#522+-ODEC Kern.info kernel: | 0.000000 NET: Weiskered protocol running to |
| Sep 16 02:01:04 ORing TAP-#522+-OPEC kern info kernel: [| 0. 000000 JUSE motions is there solve to to zo on device: stars |
| Sen 15 02:01:06 ORing TAP-#5224-ODEC kern err kernel: [| D OBDORDI ar71vv i juvalid BW interface mole for GF1 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.3000001 bio: greate slab dbio-0> at 0 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.310000] Switching to clocksource MIPS |
| Sep 16 02:01:04 ORing IAP-W522+ODEC kern.info kernel: [| 0.320000] NET: Registered protocol family 2 |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.320000] IP route cache hash table entries: 1024 (order: 0, 4096 bytes) |
| Sep 16 02:01:04 ORing IAP-W522+-ODEC kern.info kernel: [| 0.320000] TCP established hash table entries: 1024 (order: 1, 8192 bytes) |
| Sep 16 02:01:04 ORing IAP-#522+-ODEC kern.info kernel: [| 0.330000] TCP bind hash table entries: 1024 (order: 0, 4096 bytes) |
| Sep 16 02:01:04 ORing IAP-#522+ODEC kern.info kernel: [| 0.330000 TCP: Mass tables configured (established 1024 bind 1024) |
| Sep 16 02:01:04 ORING IAP-#522+-ODEC Kern.inTo Kernel: | 0.340000 HDB bash table entities: 256 (order: 0.4006 butes) |
| Sen 15 02:01:04 ORing Tab-W522+ODEC kern info kernel: [| 0 SSORDI URD-Life hash table entries: 256 (order: 0, 4006 bytes) |
| sep to obtoriot owing intractorio wernindlo Rechel: | concerned on and concerned and (orders of deserved) |

5.3.3 Realtime Graphs

Under the tab for Realtime Graphs, there are four tabs titled **Load**, **Traffic**, **Wireless**, and **Connection**.

Load

This tab will show the real-time CPU load of the device in chart which will be updated every

few minutes.

| State: Justeric Laport. | | | | | | |
|---|----|----|----|----|----------------------|--|
| Overview System Log Realtime Graphs | | | | | | |
| Load Traffic Wireless Connections | | | | | | |
| Realtime Load | | | | | | |
| 6m. | Sm | 4m | 3m | 2m | lm | |
| 0.50 | | | | | | |
| 0.34 | | | | | | |
| 0.17 | | | | | | |
| | | | | | | |
| (6 minute window, 3 second interval) | | | | | | |
| 1 Minute Load: 0.43 Average: 0.44 Peak: 0.51 5 Minute Load: 0.24 Average: 0.27 Peak: 0.29 15 Minute Load: 0.24 Average: 0.24 Peak: 0.25 | | | | | 0.61 0.29 0.25 | |

Traffic

This tag shows network traffic in real time so that you can see how your bandwidth is being used. The incoming and outgoing traffic is represented on a line chart in different color, along with average and peak utilization.



| $A_{\rm III}$ | 3m | 2m | 1m. | | | |
|---------------|--------------------------------------|--|---|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | (6 minute window 2 record interval) | | | |
| | | | | | | |
| | Average: 30.74 kDr/s (3.84 kB/s) | | (7.52 kB/s) | | | |
| | Average: 68.55 kbit/s (8.57 kB/s) | | Peak: 296.49 kbit/s (37.06 kB/s) | | | |
| | | 40. 20. 40. 20. 40. 40. 20. 40. 20. | Average 27,452/19 Average 27,452/19 Average 27,452/19 Average 27,452/19 | | | |

Wireless

This tag will show the real-time status of wireless transmission in chart including wireless signal transmission and noises as well as the physical layer transmission rate.

| State System Methods Logant | | | | | |
|--|---|----------------------|--|----|---|
| Overview System Log Realtime Graphs | | | | | |
| Load Traffic Wireless Connections | | | | | |
| Realtime Wireless | | | | | |
| | | | | | |
| 6m | 5m | 4m | 3m | 2m | Im |
| | | | | | |
| -26 dBm | | | | | |
| | | | | | |
| 90 dBm | | | | | |
| | | | | | |
| | | | | | |
| -74 clBas | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | (6 minute window, 3 second interval) |
| Signa | -12 dBm (SNR 82 dBm) | Average: | -11 dBm (SNR 82 dBm) | | (6 minute window, 3 second interval) Peak: -11 dBm (SNR 83 dBm) |
| Signa Noisi | ± -12 dBm (SNR 82 dBm) ± -94 dBm | Average: Average: | -11 dBm (SNR 82 dBm) -94 dBm | - | (6 minute window, 3 second interval) Peak: -11 dBm (SNR 83 dBm) Peak: -94 dBm |
| Signa Noise | <u>£</u> -12 dBm (SNR 62 dBm) <u>≤</u> -94 dBm | Average: Average: | -11 dBm (SNR 82 dBm) -94 dBm Sm | 2m | (6 minute window, 3 second interval) Peak: -11 dBm (SNR 83 dBm) Peak: -94 dBm Im |
| Signa Noise | <u>L</u> -12 dBm (SNR 82 dBm) <u>-</u> -94 dBm | Average: Average | -11 dBm (SNR 82 dBm) -94 dBm 3m | 2m | (6 minute window, 3 second interval) Peak: -11 dBm (SNR 83 dBm) Peak: -04 dBm Im |
| Signa Nois 430ab | <u>1:</u> -12 dBm (SNR 82 dBm) <u>2:</u> 494 dBm | Average: Average | -11 dilm (SNR 82 dilm) -94 dilm 2m | 2m | (6 minute window, 3 second interva) Peak: -11 diam (SkR 83 diam) Peak: -94 diam |
| Siana Nais - 430pm | <u>L</u> -12 dBm (SNB 82 dBm) <u>∠</u> -04 dBm | Average: Average | -11 dilm (SNR 82 dilm) -94 dilm 3m | 2m | (6 minuta window, 3 second interval) Peets: 11 dBn (99R 93 dBm) Peets: 94 dBm |
| 58000 600 430000 330000 | t_12 dim (SNR 82 dbm) g_44 dBm | Average: | 11 dim (5AR 92 dim) -94 dim | 2n | (6 minuta window, 3 second interva) Peeds: 11 dBm (SM 83 dBm) Peeds: 24 dBm |
| Signs Maix 430min 230min | L - 12 dBm (SVR B2 dBm) L - 44 dBm 5m | Average: Average: | -11 dim (158 02 dim) -94 dim 3a | 26 | (6 minute window, 3 second interve) Peek: -11 dim (1964 8 3 dim) Peek: -44 dim |
| 5000 600 - 43000 - 33000 | L -12 dfm (SVR 82 dbm) 2 -04 dBm | Average: Average: | -11 dim (158 02 dim) -94 dim 35 | 2n | (6 minute window, 3 second interve) Peets -11 die (949 83 dim) Peets -94 dim |
| 58an Note - 430mb - 330mb - 130mb | E -12 dim (SMR 82 dbm) E -44 dBm | Average: Average | 11 dim (198 82 dim) -94 dim 3n | 2n | (6 minuta window, 3 second interva) Pedic 11 dlm (9R 63 dlm) Pedic 24 dlm Im |
| Signs Nets | L_12 dBn (SWR 82 dBm) 444 dBm 5m | Average: Average: | -11 dim (158 02 dim) -94 dim 3n | 2n | (6 minute window, 3 second interve) Peek: -14 dim (1964 83 dim) Peek: -44 dim |
| Sign Noix 490m 330m 130m | L -12 dfm (SVR B2 dbm) _ 494 dBm 5m | Average: Average: | -11 dim (158 02 dim) -94 dim 3% | 2n | (6 minuta window, 3 second interva) Peek: -14 dim (1948-93 dim) Peek: -24 dim |
| Sign Sign 6m - -4.06mb - -330mb - -130mb - | L - 12 dim (SRR E2 dbm) L - 44 dBm | Average: Average | -11 dim (168 82 dim) -94 dim | 2n | (6 minuta window, 3 second interva) Pedi: -11 dlin (1949 83 dlin) Pedi: -94 dlin in (6 minuta window, 3 second interva) (6 minuta window, 3 second interva) |

Connections

This tag will show the real-time status of existing network connections of the device,

including UDP, TCP, and other connections.

| Owner with the parties of capes Description Descrin Description Descri | State System Revent Logot, | | | | | |
|---|-------------------------------------|--------------------------------------|-------------------|------------|--------------------|-----------------------------------|
| Last Triffe Weeks Consections Relation Consections To a de | Overview System Log Realtin | Oraniew System Log Realtime Graphs | | | | |
| Belative Connections Tail base in working over an working active lactives: Connections | Load Traffic Wireless Conr | nections | | | | |
| Pri paga gives an overviere over currently adive network connections: | Realtime Connections | | | | | |
| Letter Series Series Description Descrin Descrin | This page gives an overview over cu | urrently active network connections. | | | | |
| Image: Section of the section of t | Active Connections | | | | | |
| 0 | 6m | 5m | 4m | 3m | 2m | 1 85. |
| B Image: Comparison of the second red | | | | | | |
| Image: Constraint of the second sec | 0 | | | | | |
| Image: Constraint of the second sec | | | | | | |
| LDD: Average: Peak: TCP: Average: Peak: Other: Average: Peak: 0 Transfer Peak: 0 12:24:81:23:24:1 Official in: 0 12:24:81:23:24:1 Official in: | | | | | | |
| Image: Constraint of the second sec | | | | | | |
| Image: Control of the second rest of the second resecond rest of the second rest of the second rest of t | | | | | | |
| UDD: 1 Average: 0 Peak: 1 ICD: 1 Average: 0 Peak: 1 Other, 1 Average: 0 Peak: 1 Other, 1 Average: 0 Peak: 1 Other, 1 Average: 0 Peak: 1 Piter, 1 Average: 1 Peak: 1 Piter, 1 Searce Destination Transfer IP/4 TOP 192.146.10.2:0 Offenglan: 0 70.02.16.115.9 (%) IP/4 TOP 192.146.10.2:0 Offenglan: 0 74.00.25.0 (%) 10 | 0 | | | | | |
| UDD: 1 TCP: 1 TCP: 1 Other 1 Average: 0 Average: 0 Average: 0 Peak: 1 Peak: 1 Motivet, 1 Other 1 Searce Peak: 1 Peak: 1 Network Peak: 10.00 Peak: 1 Peak: 1 100.01 State 10.010 Searce Peak: 1 Peak: 1 1004 Searce Peak: 1 Peak: 1 | | | | | | |
| UDD: 1 Average: 0 Peak: 1 TCP: 1 Average: 0 Peak: 1 Other 1 Average: 0 Peak: 1 Other 1 Average: 0 Peak: 1 Network Protectal Peak: 1 Protectal Average: 0 Peak: 1 Protectal Peak: 1 Peak: 1 Protectal Peak: 1 Peak: 1 Protectal Searce Destination Protectal Searce Destination Protectal Status 0:0 Origination 0 Protectal Searce Destination Protectal Searce Destination Protectal Status 0:0 Origination 0 | | | | | | |
| UDD: 1 Average: 0 Peak: 1 TCP: 1 Average: 0 Peak: 1 Offer: 1 Average: 0 Peak: 1 Offer: 1 Average: 0 Peak: 1 Offer: 1 Average: 0 Peak: 1 IP/4 Potecal Searce Destination IP/4 ICMP 192:164:10.2:0 Offenglan:0 70:02 fst (195 Peak) IP/4 TCP 192:163:03:14:0 Offenglan:0 74:00 f3 (Paks) | | | | | | (6 minute window, 3 second interv |
| MOD: I Average: Peak: TOP: 1 Average: Peak: Other: 1 Average: Peak: Other: 1 Average: Peak: Network Potonia Searce Destination Transfer 19/4 10206 102:166:10.20 Officializet 70:02:16:10:19(%) 19/4 102:16:00:14:01 Officializet 74:00:16:16:16:10:10 74:00:16:16:16:10:10 | | 1000 | | | | (chinade window) o second many |
| Offler Offler Average: 1 Peak: 1 Network Protocil Searce Destination Transfer Physic Drop Size (2) 21/91 Oding (and 0) 700.000 (11/9 (91/3)) Physic Drop 192(2) 21/91 Oding (and 0) 700.000 (11/9 (11/9 (11/3))) | | TCP: 1 | | Average: 0 | | Peak: 1 Peak: 1 |
| Network Protocol Searce Destination Transfer 1P/4 ICMP 192.169.10.3-0 ORrog.lan:O 70.02 kit (1105 PHsts) 1P/4 TCP 192.169.10.3-10 ORrog.lan:30 740.00 kit (AHS) | | Other: 1 | | Average: 1 | | Peak: 1 |
| IPv4 ICMP 192:168.10.3:0 ORmgJann0 70:02 kit [195 PHts.) IPv4 TCP 192:168.10.3:14941 ORmgJana0 740:00 kit (195 PHts.) | Network | Protocol | Source | | Destination | Transfer |
| 192.108.10.31481 ORingJan30 740.00 B (3 PRS.) | IPV4 | ICMP | 192.168.10.3:0 | | ORing.lan:0 | 70.02 KB (1195 Pkts.) |
| IPV4 UDP 192.168.10.3:138 192.168.10.255:138 239.00 B (1 Pkts.) | IPV4 IPV4 | UDP | 192.168.10.3:1481 | | 192.168.10.255:138 | 239.00 B (1 Pkts.) |



5.4 System

This section is about the System top-level tab.

5.4.1 System Properties General Setting

This tab allows you to do general settings for the device including the host name and the time

zone where the device is located in. You can use the **local time** of the **browser** time zone by clicking **Sync with browser**.

| · · · · | |
|--------------------------|--|
| Timezone | UTC |
| Hostname | ORing IAP-W522+-0DEC |
| Local Time | Tue Sep 16 02:59:57 2014 🔲 Sync with browser |
| General Settings Logging | |
| System Properties | |

| Label | Description |
|------------|---|
| Local Time | Displays the local time according to the Timezone. |
| Hostname | Input a name for the device to be its hostname. |
| Timezone | Choose a timezone for the device from the drop-down list. |

Logging

Specifies parameters used for the system log, such as System log buffer size, External system log server, External system log server port, Log output level, and Cron Log Level.

| | System Properties | |
|---|---------------------------------|---------|
| | System Ind huffer size | 16 |
| | | lo kiB |
| | External system log server | 0.0.0.0 |
| | External system log server port | 514 |
| | Log output level | Debug 🔻 |
| | Cron Log Level | Normal |
| 1 | | |

| Label | Description |
|---------------------------|--|
| System log buffer size | Specify a log buffer size in KB. |
| External system log sever | Input the IP address of the external system log server you |
| | want to use. |
| Log output level | The log output level controls the level of debug output that |
| | will be output. Choose a level from the drop-down list. |
| | Available options include Debug, Info, Notice, Warning, |
| | Error, Critical, Alert, and Emergency. |
| Cron log level | Select a value from the drop-down list. |
| | Debug: Verbose messages to aid in troubleshooting; |



| detailed messages, normal messages, warnings, and errors |
|--|
| are logged. |
| Normal: Common administrative messages of the server, |
| warnings, and errors are logged. |
| Warning: Problems that require attention and errors are |
| logged. |

Time Synchronization

The Network Time Protocol (NTP) synchronizes the clocks of computer systems across the Internet. A correct date and time will help the system log events. To synchronize the computer clock of the device with the clock of an NTP server, you need to configure the NTP settings.

| Time Synchronization | | | |
|-----------------------|--|--|--|
| Enable NTP client | 2 | | |
| Provide NTP server | 0 | | |
| NTP server candidates | D. openwrt. pool. ntp. org x 1. openwrt. pool. ntp. org x 2. openwrt. pool. ntp. org x 3. openwrt. pool. ntp. org | | |

| Label | Description |
|--|---|
| Enable NTP client | Obtains the date and time from specified Network Time |
| | Protocol (NTP) servers. |
| Provide NTP server Check this box will turn the device into a local NTP s | |
| NTP server candidates These are the sources of the time information. You ca | |
| | new servers by clicking add button at the end of server |
| | hostname field. |

5.4.2 Administration Router Password

This page allows you to set up a password for the device. You need to type in the password

twice in the following fields.

Router Password

| C | Changes the administrator password for accessing the device | | | |
|---|---|----------|---|--|
| | Password | | 2 | |
| | Confirmation | <i>»</i> | 2 | |
| | | | | |

5.4.3 Time Synchronization

This page enables you to configure system time update settings. You can set up update intervals and the time server you want to use.



| Status System Network Logout | | | |
|---|--------------------------|----------------------------|--|
| System Administration Time Synchronisetion Backup / Flash Firmware Reboot | | | |
| Time Synchronisation | | | |
| Synchronizes the system time | | | |
| General | | | |
| Current system time | Tue Sep 16 04:50:44 2014 | | |
| Update interval (in seconds) | 600 | | |
| Count of time measurements | | | |
| | empty = infinite | I | |
| Clock Adjustment | | | |
| Offset frequency | Π | | |
| | <u>,</u> | | |
| Time Servers | | | |
| Hostname | Port | | |
| D.openwrt.pool.ntp.org | 123 | × Delete | |
| 1. openwrt. pool. ntp. org | 123 | × Defete | |
| 2. openwrt, pool. ntp. org | 123 | Delete | |
| B. operwrt. pool. ntp. org | 123 | × Delete | |
| bba | | | |
| | | ODecat OCaus DiScus 8 Auch | |

General

| Label | Description | |
|--|---|--|
| Current system time | Shows the current time of the device | |
| Update intervals (in | Specify an interval for time synchronization. The | |
| seconds) | synchronization protocol will adjust the clock according to | |
| | the specified interval. | |
| Count of time Number of time measurements to perform before exitin | | |
| measurements | means to never stop. | |

Clock Adjustment

| Label | Description |
|------------------|--|
| Offset frequency | Specify the offset frequency for the clock |

Time Servers

| Label | Description |
|----------|---|
| Hostname | Enter the hostname of the time server you want to use. |
| Port | Enter the port of the time server you want to connect to. |

5.4.4 Backup/Flash Firmware Backup / Restore / Rest to default

This page allows you to save existing configurations as a backup file or return the device to previous settings.

| Actio | Configuration | |
|-------|--|--|
| CI | Backup / Restore lick "Generate archive" to download a tar archive of the current configuration files. To reset the firmware to its | initial state, click "Perform reset" (only possible with squashfs images). |
| 1 | Download backup: | Generate archive |
| | Reset to defaults: | Perform reset |
| Тс | o restore configuration files, you can upload a previously generated backup archive here. | |
| | Restore backup: | 選擇檔案 未選擇任何檔案 |



| Label | Description | |
|--|---|--|
| Download backup | Click Generate archive to save the current system settings as a | |
| | file stored in the local hard drive. | |
| Reset to defaults | Click Perform reset to reset the device to the factory settings. | |
| | The device will reboot to validate the default settings. | |
| Restore backupYou can restore configurations to previous status by i | | |
| | previous configuration file. To do this, click on Browse to locate | |
| | the file you want to upload in the local hard drive and click Upload | |
| | archive. | |

5.4.5 Reboot

This page allows you to reboot the operating system of your device. This is similar to the power-off and power-on cycle. The system configuration remains the same. Any changes that are not applied are lost.

| Status | System Netwo | ork Logout | | | |
|----------------|--------------------|----------------------|-------------------------|--------|--|
| System | Administration | Time Synchronisation | Backup / Flash Firmware | Reboot | |
| System | | | | | |
| Reboot | | | | | |
| Reboots th | ne operating syste | m of your device | | | |
| Perform reboot | | | | | |
| | | | | | |

Flash new Firmware

ORing launches new firmware constantly to enhance performance and functions. To upgrade firmware, download new firmware from ORing's website to your PC and install it via Web upgrade. Make sure the firmware file matches the model of your device. It will take several minutes to upload and update the firmware. After upgrade completes successfully, reboot the device. If you want to preserve network settings after updating, check the **Keep settings** box.

| ľ | Flash new firmware image Upload a sysupgrade-compatible image here to replace the running firmware. Check "Kee | ep settings" to retain the current configuration (requires an Ope | enWrt compatible firmware image). |
|---|---|---|-----------------------------------|
| | Keep settings: | 2 | |
| | Image: | 選擇檔案未選擇任何檔案 | 🗵 Flash image |

5.5 Network

This section allows you to set up network configurations for your device, including LAN and Wifi settings. Interfaces tab shows an overview of the network interfaces. You can view and



configure the interfaces of the local area network (LAN) zone as well as the wide area network (WAN) zone. Network address translation (NAT) occurs between these two network zones. The router that performs the NAT is called a gateway. A gateway is a network point that acts as an entrance to another network.

5.5.1 Interfaces LAN

The LAN zone (icon with two Ethernet ports) has the bridged interface "br-lan" which consists of one physical port (icon with one Ethernet port) and two wireless networks (each icon looking like a short standing fan) on the device. You can edit existing interfaces or add new interfaces in this page.

| Status System Network Logout Interfaces Wifi Diagnostics | | |
|--|--|----------------------------------|
| Interfaces | | |
| - Interface Overview | | |
| Network | Status | Actions |
| LAN 10 (2.2.5.5.) | Uppme: 2n 39m 398 MAC-Address: 00:11:A3:07:0D:EC RX: 2:38 MB (22447 Pkts.) | 🖉 Connect 🥥 Stop 🗹 Edit 💌 Delete |
| br-lan | TX: 6.46 MB (23954 Pkts.) IPv4: 192.168.10.2/24 | |
| | | |

| Label | Description | |
|--------|---|--|
| Status | Shows network information of the device including interface IP, | |
| | uptime, MAC address, TX/RX counters, and IPv4 setting. | |
| Action | You can perform different actions in this section. | |
| | Connect: Reconnect this interface | |
| | Stop: Shutdown this interface | |
| | Edit: Edit this interface | |

Clicking **Add new interfaces** will bring up the following window. After filling out the required field, press Submit button to save new interface.

Create Interface

| Name of the new interface | The allowed characters are: A-Z, a-z, D-9 and Characters are: A-Z, a-z, A-Z, a-z, D-9 and Characters are: A-Z, a-z, D-9 and Characters are: A-Z, a-z, A-Z, a-z, D-9 and Characters are: A-Z, A-Z |
|--|--|
| Protocol of the new interface | Static address 🔹 |
| Create a bridge over multiple interfaces | |
| Cover the following interface | JE Ethernet Adapter: "eth0" (lan) JE Ethernet Adapter: "eth1" (lan) Wireless Network: Master "Oring" (lan) Z Custom Interface: |

Back to Overview

| Label | Description |
|-----------------|--------------------------------------|
| Name of the new | Specify a name for the new interface |



| interface | | |
|----------------------|--|--|
| Protocol of the new | Choose a protocol for the new interface. Available values include: | |
| interface | Static address: static configuration with fixed address and | |
| | netmask | |
| | DHCP client: address and netmask are assigned by DHCP | |
| | Unmanaged: unspecified protocol | |
| | Relay bridge: use the protocol of relay bridge | |
| Create a bridge over | This checkbox enables a bridge over multiple interfaces. | |
| multiple interfaces | | |
| Cover the following | Choose which interfaces to be covered from (Ethernet | |
| interface | Adapter: eth0, eth1, Master ORing and Custom Interface). | |

Clicking **Edit** will bring you to the following interface.

Interface – LAN Common Configuration

This section provides several configuration tags. This configuration file is responsible for defining switch VLANs, interface configurations and network routes. Below is an overview of the section types that may be defined in the network configuration. A minimal network configuration for a router usually consists of at least two interfaces (lan and wan) and a switch section if applicable. Any change in the Network Configuration requires a **Save** and **Apply** in order for the changes to be applied to the system. Once the "**Save & Apply**" button is clicked, the system will save the current configuration automatically.

General Setup

| Common Configuration | |
|---|--|
| General Setup Advanced Settings Physical Settings Firewall Settings | |
| Status | Uptime: 0h 2m 57s MAC-Address: 00:11:A3:07:0D:EC RX: 617.74 KB (6037 Pkts.) br-lan TX: 161.75 KB (648 Pkts.) IPv4: 192.168.2.155/24 |
| Protocol | Static address |
| IPv4 address | 192.168.2.155 |
| IPv4 netmask | 255.255.255.0 |
| IPv4 gateway | 192.168.2.1 |
| IPv4 broadcast | |
| Use custom DNS servers | <u></u> |

| Label | Description |
|--------|--|
| Status | Shows a summary of the current LAN port status, which includes |
| | uptime, MAC address, received bytes and packets, transmitted |



| | bytes and packets, and IPv4 address. | |
|----------------|---|--|
| Protocol | This specifies the interface protocol. Static address is necessary if | |
| | other devices obtain internet connection through this device. The | |
| | interface protocol may be one of the following: | |
| | Static address: static configuration with fixed address and | |
| | netmask | |
| | DHCP client: address and netmask are assigned by DHCP | |
| | Unmanaged: unspecified protocol, PPP - PPP protocol - dialup | |
| | modem connections | |
| | PPtP: connection via PPtP VPN | |
| | PPPoE : PPP over Ethernet - DSL broadband connection, | |
| | PPPoATM : PPP over ATM - DSL connection using a built in | |
| | modem | |
| | UMTS/GPRS/EV-DO: protocol 3G, CDMA, UMTS or GPRS | |
| | connection using an AT-style 3G modem, | |
| | L2TP: Layer 2 Tunneling protocol. | |
| | Default is specified as Static address. | |
| IPv4 address | Sets the IP address of the device (e.g. 192.168.21.1), where you | |
| | can access the router's configuration web page. | |
| IPv4 netmask | Sets the subnet mask e.g. 255.255.255.0. The IP address and | |
| | netmask together determine the subnet or network ID (e.g. | |
| | 192.168.21.0/24). Two devices must be in the same subnet in | |
| | order to establish a (Layer 2) link between them. | |
| IPv4 gateway | Specifies the IP address of the remote router that allows the | |
| | device's shell to gain internet access. | |
| IPv4 broadcast | Specifies the IPv4 broadcast address, optional. | |
| Use custom DNS | Configures the IP address of the DNS servers. The computers in | |
| servers | the same subnet as this device can then set this device's IP | |
| | address as their preferred DNS server to obtain the same DNS | |
| | service. | |

Advanced Setting

The following are options in the Advanced Settings section tab. Some of these options are shown, depending on the protocol being used.



| Common Configuration | |
|----------------------|-------------------|
| Bring up on boot | |
| Override MAC address | 00:11:A3:07:0D:EC |
| Override MTU | 1500 |
| Use gateway metric | 0 |

| Label | Description |
|--------------------|---|
| Bring up on boot | Check the box to make sure that your new swap space is activated |
| | while booting up computer |
| Override MAC | Allows you to specify a different MAC address other than the |
| address | router's original MAC address. This is useful if the ISP uses the |
| | MAC address of a router to identify a customer. Suppose that the |
| | router needs to be replaced. The new router can take on the MAC |
| | address of the previous router in order to continue having internet |
| | access. |
| Override MTU | Sets the maximum transmission unit (MTU), the default being |
| | 1500 bytes. Unless, your ISP requires, it is not recommended to |
| | change this setting. |
| Use gateway metric | Allows you to specify a gateway metric. This acts as a cost for |
| | choosing the gateway when a connected device has to select |
| | between multiple available gateways. The gateway with the |
| | smallest metric is chosen. |

Physical Setting

| Common Configuration | |
|---|---|
| General Setup Advanced Settings Physical Settings Firewall Settings | |
| Bridge interfaces | 🕑 🥥 creates a bridge over specified interface(s) |
| Enable STP | 🗏 🎯 Enables the Spanning Tree Protocol on this bridge |
| Interface | Ethernet Adapter: "eth0" (<u>lan</u>) Ethernet Adapter: "eth1" (<u>lan</u>) Wireless Network: Master "Oring" (<u>lan</u>) Custom Interface: |

| Label | Description |
|-------------------|--|
| Bridge interfaces | Check to create a bridge over specified interface |
| Enable STP | Enables the Spanning Tree Protocol on this bridge. It is unchecked |
| | by default. |
| Interface | Chooses which physical interface to use for the WAN zone. This |
| | can be the Ethernet Adapter "eth0" or "eth1" that corresponds to |
| | each of the two ports on the device for example. It could also be |



| set as the Wireless Network. If no Interface is selected, all |
|---|
| interfaces would be within the LAN zone. |

Firewall Setting

| ommon Connguration | |
|---|---|
| eneral Setup 🛛 Advanced Settings 🔄 Physical Settings 🗌 Firewall Set | tings |
| reate / Assign firewall-zone | ● Ian: [Ian:] 之 愛 愛 |
| | wan: (empty) |
| | unspecified -or- create: |
| | Ochoose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it. |

| Label | Description |
|---------------|---|
| Create/Assign | This field chooses the firewall zone you want to assign to this |
| firewall-zone | interface. Select unspecified to remove the interface from the |
| | associated zone or fill out the create field to define a new zone and |
| | attach the interface to it. The default is set to lan. |

DHCP Server

The Dynamic Host Configuration Protocol (DHCP) is a standardized networking protocol used by servers on an IP network to allocate IP addresses automatically to client devices. It is recommended to enable the DHCP server because network address translation (NAT) occurs between the WAN zone and the LAN zone. Devices or computers that connect to this hotspot router can then obtain their IP addresses automatically. In addition, the default gateway IP address and the DNS server IP address are automatically configured for these connected devices. If the DHCP server is left disabled, it is still possible for devices to connect to the hotspot. Each device would need a unique static IP address on the same subnet as this hotspot router. Set the default gateway and DNS server for the device both to be the IP address of this hotspot router.

General Setup

| DHCP Server | |
|---------------------------------|--|
| General Setup Advanced Settings | |
| Ignore interface | Disable <u>DHCP</u> for this interface. |
| Start | 100 ② Lowest leased address as offset from the network address. |
| Limit | 150 Ø Maximum number of leased addresses. |
| Leasetime | 12h @ Expiry time of leased addresses, minimum is 2 Minutes (2m). |

| Label | Description | |
|------------------|--|--|
| Ignore interface | Disables DHCP for this interface. You should uncheck this to | |
| | enable DHCP. | |
| Start | Specifies the lowest leased address as offset from the network | |



| | address, the default being 100. |
|-----------|--|
| Limit | Sets the maximum number of leased addresses, the default being |
| | 150. |
| Leasetime | States the expiry time of leased addresses, the default being 12h. |

Advanced Settings

| DHCP Server | |
|---------------------------------|--|
| General Setup Advanced Settings | |
| Dynamic DHCP | 🖉 🙆 Dynamically allocate DHCP addresses for clients. If disabled, only clients having static leases will be served. |
| Force | 🗐 🕲 Force DHCP on this network even if another server is detected. |
| IPv4-Netmask | Override the netmask sent to dients. Normally it is calculated from the subnet that is served. |
| DHCP-Options | Define additional DHCP options, for example "6,192.168.2.1,192.168.2.2" which advertises different DNS servers to clients. |

| Label | Description |
|--------------|--|
| Dynamic DHCP | Dynamically allocates DHCP addresses for clients. If disabled, |
| | only clients having static leases will be served. Checked by |
| | default. |
| Force | Forces DHCP on this network even if another server is detected, |
| | unchecked by default. |
| IPv4-Netmask | Overrides the netmask sent to clients. Normally it is calculated |
| | from the subnet that is served. |
| DHCP-Options | Defines additional DHCP options, for example |
| | "6,192.168.2.1,192.168.2.2" which advertises different DNS |
| | servers to clients. Normally, connected devices would take this |
| | board's IP address as the default gateway. To set an alternative |
| | default gateway, add the DHCP option "3,192.168.2.3" for |
| | example. |

5.5.2 Wifi

This section contains the section tabs for General Setup, Wireless Security, MAC-Filter, and Advanced Settings.

| Status | System Network | Logout | | | | |
|---------|---|------------------------------------|-------------------|----------------|-----------|--------------|
| Interfa | ces Wifi Diagnostics | | | | | |
| radio0: | Master "Oring" | | | | | |
| Wirele | ss Operation | | | | | |
| Wire | iess Mode - AP | | Access Point | | | |
| Pre-S | Share Key - AP | | (Default | t: WPA2 + AES) | | |
| Wirele | ss Overview | | | | | |
| 9 | Generic MAC80211 802. Channel: 165 (5.825 GHz) | 11an (radio0) Bitrate: ? Mbit/s | | | | 🔯 Scan 🔛 Add |
| | SSID: Oring Mode: N 0% BSSID: 00:22:A3:18:E | laster 7:02 Encryption: None | | | Disable | Edit Remove |
| Associ | ated Stations | | | | | |
| | SSID | MAC-Address | IPv4-Address | Signal Noise | e RX Rate | TX Rote |
| | | | No information av | ailable | | |



Wireless Option

This section contains the section tabs for General Setup, Wireless Security, MAC-Filter, and Advanced Settings. The options will vary with the wireless mode you use.

Wireless Mode

| Wireless Operation | | |
|--|---|-----------------------|
| Wireless Mode SSID - AP Pre-Share Key - AP | Access Point Access Point Station/Client AP-Client | (Default: WPA2 + AES) |

Access Point Mode

This mode can be connected to Station mode and forwards all traffic to the network devices connected to the Ethernet devices of the Station.

| Wireless Operation | |
|--------------------|-----------------------|
| | |
| Wireless Mode | Access Point |
| SSID - AP | Oring |
| Pre-Share Key - AP | (Default: WPA2 + AES) |
| | Qick Setup |

| Label | Description | |
|---|--|--|
| SSID-AP | Fill in the interface SSID. This will display the name of the wireless | |
| | network that this access point (AP) is offering. | |
| Pre-share Key - AP Fill in the KEY value (Default is WPA2+AES. you can change | | |
| | other option after interface is built) | |

Station/Client

This is a client mode that can be connected to the Access Point mode. It is used to bridge the wireless connection to an Access Point. It forwards all the traffic to and from network devices to the Ethernet interface. This mode translates all the packets that pass through the device to its own MAC address, resulting in a lack of transparency. Interface as Client function **Wireless Operation**

| Wireless Mode | Station/Client • |
|-----------------|------------------|
| SSID - Station | Q Scan |
| BSSID - Station | |
| Encrytion | Open 🔹 |
| | |
| | Qick Setup |
| | |



| Label | Description |
|------------------------|--|
| SSID – Station | This will display the name of the wireless network that this station |
| | should be associated with. |
| BSSID - Station | This is the MAC address of the AP's radio. |
| Encryption | Chose an encryption method among the following options: Open, |
| | WEP Open System, WEP Shared Key, WPA-PSK, WPA2-PSK, |
| | and WPA-PSK/WPA2-PSK Mixed Mode. Wired Equivalent Privacy |
| | (WEP) is the oldest and least secure encryption algorithm. |
| | Stronger encryption using WPA or WPA2 should be used where |
| | possible. For the WEP Open System and WEP Shared Key |
| | encryptions, you can specify up to 4 keys and only 1 would be |
| | used at a time. |
| | Wifi protected access (WPA) is a stronger encryption than WEP. |
| | Furthermore, WPA2 was developed to strengthen the security of |
| | WPA and is stronger than WPA and WEP. |

You can also click the **Scan** button next to the SSID field and have the information to be filled in automatically. When clicking **Scan** button, the following window will appear for you to join the network. A list of available nearby wireless networks will be displayed.

| Join N | letwork: Wireless Scan | |
|--------|--|----------------|
| 389 | Oring_Roaming Channel: 35 Mode: Master BSSID: 00:1E:94:01:C1:90 Encryption: WPA2 - PSK | Join Network |
| 1003 | Jim_test2 <u>%</u> Channel: 149 Mode: Master BSSID: 00:1E:94:01:B3:58 Encryption: <u>WPA2 - PSK</u> | Join Network |
| | Back to reven | ew Reneat scan |

Click on **Join Network** will bring up the following window. This page will associate this device with the selected wireless network. Un-check the **Replace Wireless Configuration** and enter the connection details for the network you selected. If desired you can name the new network configuration, and assign the connection to a specific firewall zone.

| 🗷 🔘 An additional network will be created if you leave this unchecked. |
|--|
| Specify the secret encryption key here. |
| wwan |
| ◎ <mark>lan:</mark> lan: 是 是 奥 |
| • wan: (empty) |
| unspecified -or- create: |
| Choose the firewall zone you want to assign to this interface. Select unspecified to remove the interface from the associated zone or fill out the create field to define a new zone and attach the interface to it. |
| |



AP – Client

| Wireless Operation | |
|--------------------|-----------------------|
| | |
| Wireless Mode | AP-Client • |
| SSID - AP | Oring |
| Pre-Share Key - AP | (Default: WPA2 + AES) |
| SSID - Station | QScan |
| BSSID - Station | |
| Encrytion | Open 🔻 |
| | Qick Setup |

| Label | Description |
|------------------------|--|
| SSID – AP | Fill in the interface SSID. This will display the name of the wireless |
| | network that this access point (AP) is offering. |
| Pre-share Key - AP | Fill in the KEY value (Default is WPA2+AES. you can change to |
| | other option after interface is built) |
| SSID – Station | This will display the name of the wireless network that this station |
| | should be associated with. |
| BSSID - Station | This is the MAC address of the AP's radio. |
| Encryption | Chose an encryption method among the following options: Open, |
| | WEP Open System, WEP Shared Key, WPA-PSK, WPA2-PSK, |
| | and WPA-PSK/WPA2-PSK Mixed Mode. Wired Equivalent Privacy |
| | (WEP) is the oldest and least secure encryption algorithm. |
| | Stronger encryption using WPA or WPA2 should be used where |
| | possible. For the WEP Open System and WEP Shared Key |
| | encryptions, you can specify up to 4 keys and only 1 would be |
| | used at a time. |
| | Wifi protected access (WPA) is a stronger encryption than WEP. |
| | Furthermore, WPA2 was developed to strengthen the security of |
| | WPA and is stronger than WPA and WEP. |

Wireless Overview

This page shows the status of the available wireless networks. You can use the **Scan** button to scan for available wireless networks. This button is available if the device is operating as a Station. You can then select the network to connect to. You can also click on **Enable** to enable the wireless network or click on **Edit** to modify network settings.

| Wirele | Wireless Overview | | | | | | |
|--------|---|---|--------|---|------|---|--------|
| | | | | | | | |
| 98 | Generic MAC80211 802.11an (radio0) | | | Q | Scan | | Add |
| | SSID: Oring Mode: Client 0% Wireless is disabled or not associated | Ø | Enable | 2 | Edit | × | Remove |
| | SSID: Oring Mode: Client 0% Wireless is disabled or not associated | | Enable | 2 | Edit | × | Remove |



Add/ Edit

Clicking on the **Edit** button for a network would bring you to the configuration page. This page contains the sections **Device Configuration** and **Interface Configuration**. The **Device Configuration** section covers the physical settings of the hardware such as channel, transmit power, or antenna selection. These are shared among all defined wireless networks of the radio. Per network settings like encryption or operation mode are grouped in the **Interface Configuration**.

| Device Configuration | |
|---------------------------------|---|
| General Setup Advanced Settings | |
| Status | Mode: Master SSID: Oring BSSID: 00:22:83:18:E7:02 Encryption: None Channel: 165 (5:825 GH2) Tx-Power: 4 dBm 0% Signal: 0 dBm Noise: -95 dBm Bitrate: 0.0 Mbit/s Country: US |
| Wireless network is enabled | (2) Disable |
| Channel | 165 (5.825 GHz) • |
| Transmit Power | 25% (4 dbm) • |
| | |

| Label | Description | | | |
|---------------------|--|--|--|--|
| Wireless network is | Click on Disable will disable the wireless network. | | | |
| enabled | | | | |
| Channel | Chooses the frequency channel. The default setting of Auto may | | | |
| | be used. For an AP, it would select the channel with the least | | | |
| | interference from other APs. For a station, it would automatically | | | |
| | select the same channel as its AP. The frequency channel may | | | |
| | also be manually selected. An AP and its station must have the | | | |
| | same channel in order to communicate. | | | |
| Transmit Power | Chooses the transmit power of the radio. This is the total power | | | |
| | supplied to the antennas of the radio. The maximum power also | | | |
| | depends on the frequency channel used. | | | |

| General Setup Advanced Settings | |
|---------------------------------|--|
| Mode | 802.11g+n 🔻 |
| HT Mode | 20MHz 🔻 |
| Country Code | US - United States US - United States US - United States US - United States US - United States US - United States US - United States US - United States US - United States US - United States US - United States |
| Distance Optimization | Distance to farthest network member in meters |
| Fragmentation Threshold | 2346 |
| RTS/CTS Threshold | 2347 |



| Label | Description | | | |
|-------------------|--|--|--|--|
| Mode | Chooses the wireless standard used. 802.11g is an older standard | | | |
| | while 802.11n is a newer standard that offers higher data rates. | | | |
| | The choice of 802.11g+n is a combination of 802.11g and 802.11n, | | | |
| | and operates in the 2.4 GHz frequency band. | | | |
| HT Mode | Allows the network to use both 20 MHz and 40 MHz bands. | | | |
| | Required on AP side primarily to support co-existence. The station | | | |
| | can also send intolerant bit status to AP to signal use of 20 MHz | | | |
| | channel. The station will follow the AP's channel bonding and | | | |
| | channel switching HT 20/40 mechanism. Disabling this setting | | | |
| | forces the use of 40 MHz bandwidth/channel bonding, and results | | | |
| | in high data rate. | | | |
| Country Code | Selects the country. Each country has its own transmit power and | | | |
| | frequency regulations. To ensure regulatory compliance, you must | | | |
| | select the country where the device is operating in. The transmit | | | |
| | power levels for each channel are tuned accordingly. | | | |
| Distance | Specifies the distance between the AP and the station. Min is 300 | | | |
| Optimization | meters and Max is 12000 (80MHz), 24000 (40MHz), 48000 | | | |
| | (20MHz). This value may be set to slightly more than the physical | | | |
| | distance between the AP and the farthest station. | | | |
| Fragmentation | Specifies the maximum size for a packet before data is | | | |
| Threshold | fragmented into multiple packets. The range is 256-2346 bytes, or | | | |
| | "off". Setting the Fragmentation Threshold too low may result in | | | |
| | poor network performance. The use of fragmentation can increase | | | |
| | the reliability of frame transmissions. Because smaller frames are | | | |
| | sent, collisions are much less likely to occur. However lower | | | |
| | values of the Fragmentation Threshold will result lower throughput | | | |
| | as well. Little or no modification of the Fragmentation Threshold | | | |
| | value is recommended as the default setting of 2346 is optimum | | | |
| | for most wireless networks. | | | |
| RTS/CTS Threshold | Determines the packet size of a transmission and, through the use | | | |
| | of an access point, helps control traffic flow. The range is | | | |
| | 0-2347bytes, or "off". The default value is 2347, which means that | | | |
| | RTS is disabled. RTS/CTS (Request to Send / Clear to Send) is | | | |
| | the mechanism used by the 802.11 wireless networking protocol to | | | |
| | reduce frame collisions introduced by the hidden terminal problem. | | | |
| | RTS/CTS packet size threshold is 0-2347 bytes. If the packet size | | | |



the node wants to transmit is larger than the threshold, the RTS/CTS handshake gets triggered. If the packet size is equal to or less than threshold the data frame gets sent immediately. System uses Request to Send/Clear to Send frames for the handshake which provide collision reduction for access point with hidden stations. The stations are sending an RTS frame first while data is sent only after handshake with an AP is completed. Stations respond with the CTS frame to the RTS, which provides clear media for the requesting station to send the data. CTS collision control management has time interval defined during which all the other stations hold off the transmission and wait until the requesting station will finish transmission.

| Interface Configuration | |
|--|--------------|
| General Setup Wireless Security MAC-Filter | |
| Mode | Access Point |
| ESSID | Oring |
| Hide ESSID | |
| WMM Mode | ۲ |

| Label | Description | | |
|------------|---|--|--|
| Mode | Selects whether the device is operating as an Access Point (AP) | | |
| | or a Station. Other options are Access Point WDS and Station | | |
| | WDS. | | |
| ESSID | Specifies the name or extended service set identifier (ESSID) of | | |
| | the wireless network as it is provided in the beacon message. The | | |
| | network name can be up to 32 characters in length and can | | |
| | contain spaces. When running in AP mode, it is the name of the | | |
| | network as advertised in the beacon message. In Station mode, it | | |
| | is the network name that the station associates with. | | |
| Hide ESSID | Hides the network name (ESSID) from being broadcast publicly. | | |
| | (This option is for a device operating as an AP.) | | |
| WMM Mode | Provides Quality of Service (QoS) features, checked by default. | | |
| | Wireless multimedia enables the classification of the network | | |
| | traffic into 4 main types, voice, video, best effort, and background, | | |
| | in decreasing order of priority. Higher priority traffic has a higher | | |
| | transmission opportunity and would have to wait less time to | | |
| | transmit. As a result, an existing video stream would not be | | |
| | interrupted by additional background processes. | | |



Interface Configuration ----

General Setup Wireless Security MAC-Filter Encryption

ici ypcion



| Label | Description | |
|------------|---|--|
| Encryption | Choose an encryption method from the drop-down list. Wired | |
| | Equivalent Privacy (WEP) is the oldest and least secure | |
| | encryption algorithm. Stronger encryption using WPA or WPA2 | |
| | should be used where possible. For the WEP Open System and | |
| | WEP Shared Key encryptions, you can specify up to 4 keys and | |
| | only 1 would be used at a time. | |
| | Used Key Slot: Chooses between Key #1 to Key #4. | |
| | Key 1 ~ Key 4: Specifies a string of characters to be used as the | |
| | password. It may consist of 5 ASCII characters or 10 HEX | |
| | characters, implying a 64-bit WEP key length. Otherwise, it may | |
| | consist of 13 ASCII or 26 HEX characters, implying a 128-bit key | |
| | length. | |
| | Wifi protected access (WPA) is a stronger encryption than WEP. | |
| | Furthermore, WPA2 was developed to strengthen the security of | |
| | WPA and is stronger than WPA and WEP. | |
| | Cipher: Can be set to CCMP (AES), TKIP, or TKIP and CCMP | |
| | (AES). The Temporal Key Integrity Protocol (TKIP) was developed | |
| | as a temporary replacement for WEP. The Counter Mode Cipher | |
| | Block Chaining Message Authentication Code Protocol (CCMP) is | |
| | based on the Advanced Encryption Standard (AES) and is the | |
| | most secure protocol. | |
| | Key: The pre-shared key (PSK) is the password for the wireless | |
| | network. This may consist of 8 to 63 ASCII characters. | |

This section tab is only available for a device operating as an AP.

| Interface Configuration | | | | | |
|--|-------------------|--|--|--|--|
| General Setup Wireless Security MAC-Filter | | | | | |
| MAC-Address Filter | Allow listed only | | | | |
| MAC-List | ▼ 1 | | | | |
| | | | | | |



| Label | Description |
|--------------------|---|
| MAC-Address Filter | Allows only devices with the listed MAC address to associate with |
| | this AP, or lets you block devices with the listed MAC address. |
| MAC-List | Adds the MAC address of the remote device to either block or |
| | allow. |

Associated Stations List

This section shows the connected devices, if the router is in the AP mode.

| A | ssociated : | stations | | | | | | |
|---|-------------|----------|-------------------|--------------|---------|---------|-----------------------------|--------------------------|
| | | | | | | | | |
| | | SSID | MAC-Address | IPv4-Address | Signal | Noise | RX Rate | TX Rate |
| | - A | Oring | AC:22:08:8E:55:34 | ? | -17 dBm | -95 d8m | 130.0 Mbit/s, MCS 15, 20MHz | 6.0 Mbit/s, MCS 0, 20MHz |

| Label | Description | | | |
|--------------|--|--|--|--|
| SSID | Displays the name of the wireless network that this station should | | | |
| | be associated with. | | | |
| MAC Address | Displays the MAC address of the station's radio. | | | |
| IPv4-Address | Shows the IP address of the device as seen from the WAN zone. | | | |
| Signal | Displays the received signal strength from the station. | | | |
| Noise | Displays the received noise power at the AP. | | | |
| RX Rate | Shows the transmit bit rate from the AP towards this station. | | | |
| TX Rate | Shows the receive bit rate at the AP from this station. | | | |

5.5.3 Diagnostics Network Utilities

This page provides several network utility tools for diagnosing the cause of network or hardware errors such as ping, traceroute, and nslookup.

Ping

A simple ping of the server checks to see if it's responding. If there are serious server problems, a ping will either time out, or run very slowly. If you are able to find the server via DNS, but can't get a ping response from it, this would point to an error with either the physical server, or a fault in the network that connects the client and server.



| Status System Network Logout | | | |
|--|---|--------------------------|---|
| Interfaces Wifi Diagnostics | | | _ |
| Diagnostics | | | |
| | | | |
| Network utilities | | | |
| 192.168.10.3 192.168.10 | 3 | www.oring-networking.com | |
| IPv4 V DPing | e | 🔲 Nslookup | |
| | | | |
| Install iputils-traceroute6 for IPv6 traceroute | | | |
| | | | |
| PING 192,168,10,3 (192,168,10,3): 56 data bytes | | | |
| 64 bytes from 192.168.10.3; seq=0 ttl=128 time=0.428 ms | | | |
| 64 bytes from 192.168.10.3: seq=1 ttl=128 time=0.315 ms 64 bytes from 192.168.10.3: seq=2 ttl=128 time=0.342 ms | | | |
| 64 bytes from 192.168.10.3; seq=3 tt]=128 time=0.319 ms | | | |
| 54 5yccs from 192,100,10,3, Seq=4 (61=126 61me=0.324 ms | | | |
| 192.168.10.3 ping statistics | | | |
| round-trip min/avg/max = 0.315/0.345/0.428 ms | | | |
| | | | i |

Traceroute

Traceroute will try to follow the path that connects the client and server. In the case where the client can find but is unable to connect to your server, the Traceroute will help locate the cause of the error. This test is useful for identifying when specific data centers or CDN locations are having issues. Note: Traceroute is an imperfect test because many nodes in the network will not respond to the trace route calls, and those nodes will show as timeouts.

| Status System Network Logout | | |
|--|---|-------------|
| Interfaces Wifi Diagnostics | | |
| Diagnostics | | |
| Network Utilities | | |
| pperwrt.org | openwrt.org 🛛 Traceroute | operwrt.org |
| | Install iputils-traceroute6 for IPv6 tracerou | ute |
| | | |
| Server: 127.0.0.1 Address 1: 127.0.0.1 localhost | | |
| nslookup: can't resolve 'openwrt.org': Name or service not known | | |
| Address 1: 127.0.0.1 localhost nslookup: can't resolve 'openwrt.org': Name or service not known | | |

Nslookup

Nslookup will identify where the URL for the server points to. This command will check to determine what IP address the name server is pointing to for your URL. This tool will help identify if the name servers encounters conflicts, propagation errors, or specific locations that have trouble finding the server.



Technical Specifications

| ORing WLAN Access Point | IAB W/20+ | IAB W(422+ | |
|---|--|--|--|
| Model | IAF-W420+ | IAF-11422+ | |
| Physical Ports | | | |
| 10/100 Base-T(X) Ports in RJ45 Auto MDI/MDIX | 2(one port with PoE) | | |
| WLAN interface | | | |
| Operating Mode | AP/Bridge/AP-Client/Client | | |
| Antenna Connector | Build-in 10dBi panel antenna | 2 x External N-type antenna connector | |
| Radio Frequency Type | OFDM | | |
| Modulation | IEEE802.11b: CCK, DQPSK, DBPSK IEEE802.11g/n: OFDM with BPSK, QPSK, 16QAM, 64QAM | | |
| Frequency Band | America / FCC : 2.412~2.462 GHz (11 channels) Europe CE / ETSI: 2.412~2.472 GHz (13 channels) | | |
| Transmission Rate | IEEE802.11b: 11, 5.5, 2, 1 Mbps; IEEE 802.11g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps IEEE 802.11n: up to 300Mbps | | |
| Transmit Power | 800mw Max. | | |
| Receiver Sensitivity | -96dBi ± 2dBi | | |
| Encryption Security | WEP: (64-bit ,128-bit key supported) WPA/WPA2 :802.11i(WEP and AES encryption) WPAPSK (256-bit key pre-shared key supported) 802.1X Authentication supported TKIP encryption | | |
| Wireless Security | SSID broadcast disable | | |
| Protocol Support | | | |
| Protocol | ARP,BOOTP, DHCP, DNS, HTTPs, IP, ICMP, SNTP, TCP, | UDP, RADIUS, SNMP, STP (IEEE 802.1D) | |
| LED indicators | | | |
| Power indicator | 1 x LED, Green On: Power(PoE) is on and functioning Normally | | |
| 10/100Base-T(X) RJ45 port indicator | 2 x LED, Green On: Port Link / Act, Blinking: data transmission | | |
| WLAN LED | 3 x LED, Green for WLAN Strength: 1<30%, 2<60%, 3<90% | | |
| Power | | | |
| Input power | 48VDC from P.o.E | | |
| Power consumption (Typ.) | 9watts | | |
| Physical Characteristic | | | |
| Enclosure | IP-67 | | |
| Dimension (W x D x H) | 162(W)x 102(D)x 58(H) mm (6.38x 4.02x 2.28 inch.) | 162(W)x 102(D)x 48(H) mm (6.38x 4.02x 1.89 inch.) | |
| Weight (g) | 720 g | 790 g | |
| Environmental | | | |
| Storage Temperature | -30 to 85°C (-22 to 185°F) | | |
| Operating Temperature | -20 to 70°C (-4 to 158°F) | | |
| Operating Humidity | 100% Non-condensing | | |
| Regulatory approvals | | | |
| EMI | FCC Part 15, CISPR (EN55022) class A | | |
| EMS | EN61000-4-2 (ESD), EN61000-4-3 (RS), EN61000-4-4 (EFT), EN61000-4-5 (Surge), EN61000-4-6 (CS), EN61000-4-8, EN61000-4-11 | | |
| Shock | IEC60068-2-27 | | |



| Free Fall | IEC60068-2-32 |
|-----------|---------------|
| Vibration | IEC60068-2-6 |
| Safety | EN60950-1 |
| Warranty | 3 years |



Compliance

FCC Statement

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.

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment. This device should be operated with minimum distance 20cm between the device and all persons. Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

Industry Canada Statement

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Industry Canada - Class B This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada.

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matérial brouilleur: "Appareils Numériques," NMB-003 édictée par l'Industrie.



Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

L'opération est soumise aux deux conditions suivantes: (1) cet appareil ne peut causer d'interférences, et (2) cet appareil doit accepter toute interférence, y compris celles susceptibles de provoquer fonctionnement du dispositif.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

Afin de réduire les interférences radio potentielles pour les autres utilisateurs, le type d'antenne et son gain doivent être choisie que la puissance isotrope rayonnée équivalente (PIRE) est pas plus que celle premise pour une communication réussie

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Avertissement d'exposition RF: L'équipement est conforme aux limites d'exposition aux RF établies pour un incontrôlés environnement. L'antenne (s) utilisée pour ce transmetteur ne doit pas être co-localisés ou fonctionner en conjonction avec toute autre antenne ou transmetteur.