Basic setup of your Jensen router

This manual will guide you through the basic settings of your Jensen router, like how to connect it, placement, changing of channel, password etc.

| Content | page |
|---|------|
| Router placement | 2 |
| Connecting the router | 3 |
| Connect to a wireless network using Windows XP | |
| Connect to a wireless network using Windows Vista | |
| Connect to a wireless network using Windows 7 | |
| Connect to a wireless network using Windows 8/8.1 | 7 |
| Connect to a wireless network using Windows 10 | 8 |
| Connect to a wireless network using Mac OS X | 9 |
| Connect to a wireless network using Android | 10 |
| Connect to a wireless network using iOS | |
| No internet connection? | 12 |
| How do I find the best channel for my wireless network? | 13 |
| How do I change the channel? | |
| Optimizing the wireless network | |
| How do I change the name of my wireless network? | |
| How do I change the password of my wireless network? | 17 |
| How to setup guest networks | 18 |
| How to setup internet filter | 19 |
| How to setup the scheduler | |
| How do I reset the router? | |
| Frequently asked questions | 23 |
| Support | 24 |

Jensen[®] of scandinavia

This manual is valid only for

AirLink 29150 v6, AirLink 59300 v6, AirLink 1000AC, AirLink 3000DG v3 and AirLink 7000AC v1

versjon 1.1 - July 2015 - © JensenScandinavia AS

Jensen®

Router placement

Finding a good placement for the router is very important for the quality/performance of the wireless network. Walls (plaster or brick walls), furniture, people etc. will weaken the signal to some degree.

RECOMMENDED

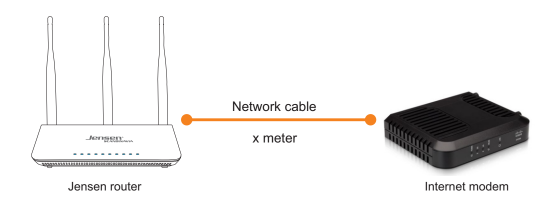
- * Place your router high up. On top of a a shelf etc.
- * Place it in a central location of the house.
- * Adjust the angle of antenna to improve signal strength.
- * Make sure the antennas is screwed on tightly.

DO NOT

- * Do not «hide» the router by putting it into drawers etc. * Avoid placing router near reflective surfaces if possible.
- Surfaces like windows, mirrors at metal cabinets will have an impact on the wireless signals.
- * Do not place the router near TV, speakers etc.
- * Avoid placing the router near other equipment using 2.4GHz like cordless phones, babycall etc.



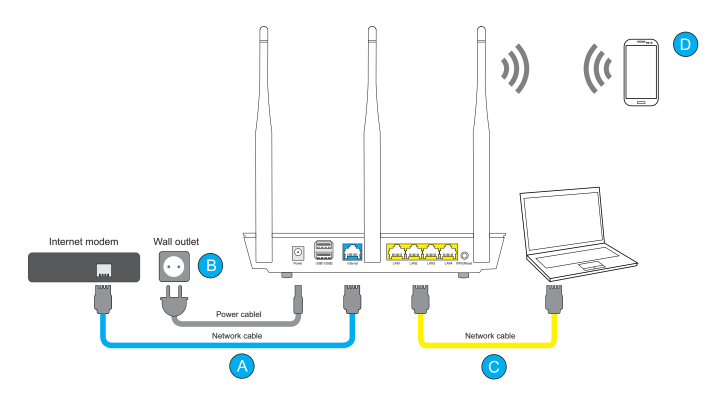
In most cases the internet modem is placed near the TV-outlet or in the hallway. If you want to move the wireless router to another place (to improve wireless coverage) it is possible to buy a longer network cable (type CAT-5e or better). This way the wireless router can be placed another place than the internet modem.



How do I connect the router to my internet modem?

In order to establish an internet connection it is important that everything is connected properly. You have been given an internet modem from your service provider that is connected to internet either through ADSL, Fiber or cable TV.

- A) Cable from the internet modem has to be connected to the blue port on the router labeled INTERNET
- B) The power cable has to be connected to power on the router.
- C) Devices that you wish to connect with cable to the router (Desktop computer, printer, telephone adapter etc.) should be connected to the ports labeled 1, 2, 3 or 4



On top of your router there is a sticker where you can find the default network name and password for the wireless network.

| | Jensen Scandinavia wireless security | Personal Support-ID | |
|--|---|---|--|
| | This network is already secured! Connect to the wireless network name (SSID) and type in default security key stated below. | 42-xxxxx | |
| The name for the 2.4/5GHz wireless network | Wireless network name (SSID) 2.4G: AirLink252328 5G: AirLink252328 5G | Free support (first 3 months) Norway Danmark | |
| | Default security keys | 22 32 30 76 70 70 21 22 Sweden Finland 08 38 30 00 094 55 21 22 | |
| The password for the 2.4/5GHz wireless network | Encryption key: e2bF63dr WPS(PIN)2.4G/5G 66223672 | | |



Connect to a wireless network using Windows XP

This guide show you how to connect to your Air:Link router based on the built-in wireless tool for Windows XP. In some cases your computer is delivered with a third party software from the computer manufacturer. If so, please contact the computer manufacturer support for more detailed information.

1a. If Windows XP discovers an available wireless network you will get the message «Wireless network found» Click the messagebox to select network

or you can

- 1b. Right-click on wireless network system tray icon and select «View available wireless networks»
- You will now see a list of available wireless networks in your area. Select your AirLink router from the list and click Connect. The name of your AirLink router can be found under the router.



If there are several AirLink routers in your neighbourhood, it can be several AirLink routers on the list that look similar Be carefull to select the AirLink router that matches the network name of your router.

- Please enter the encryption key for your Jensen router. The encryption key can be found on top or under the router. The key is 8 digits with a mix of lower / upper case letters and numbers. Confirm the encryption key by entering it one more time and then click Connect.
- The connection process takes about 10-20 seconds. When your PC is successfully connected it will show the message «Connected» as shown to the right.

5. The system tray icon will also change to indicate that the PC is connected to a wireless network.





| Trådløs nettverkstilkobling |
|---|
| Nettverket AirLinisGHzE89014 krever en nettverksnøkkel (også kalt WEP- eller WPA-nøkkel). Nettverksnøklør gir bedre beskyttelse mot inntrengere på nettverket. |
| Skriv inn nøkkelen, og klikk deretter Koble til. |
| Nettverksnøkkel: |
| Bekreft nettverksnøkkel: |
| Koble til Avbryt |







Connect to a wireless network using Windows Vista

This guide show you how to connect to your Air:Link router based on the built-in wireless tool for Windows Vista. In some cases your computer is delivered with a third party software from the computer manufacturer. If so, please contact the computer manufacturer support for more detailed information.

- 1. Right click the network icon on the system tray
- 2. Click Connect
- 3. You will now see a list of available wireless networks in your area. Select your AirLink router from the list and click **Connect**. The name of your AirLink router can be found under the router.



If there are several AirLink routers in your neighbourhood, it can be several AirLink routers on the list that look similar Be carefull to select the AirLink router that matches the network name of your router.

- 4. Please enter the encryption key for your Jensen router. The encryption key can be found on top or under the router. The key is 8 digit with a mix of lower / upper case letters and numbers. Confirm the encryption key by entering it one more time and then click Connect.
- The connection process takes about 10-20 seconds. Please select if you want Windows to store and automatically connect to this network and click Close.
- 6. Select the placement of your network; Home, work or public places

7. Your PC is now connected to the wireless network. Click **Close**.

| 17:02 |
|--|
| Koble til et nettverk Slå på aktivitetsanimasjon Deaktiver varsling av nye nettverk Diagnostiser og reparer Nettverks- og delingssenter Nettverks- og delingssenter Nettverks- og delingssenter |
| Televis in annume Verg et an annume Verg et an annume Televis and annume Televis and annume Annuelander in Standmattelevis annuelander in Annuelande |
| Call bit of normality Servir inn nettverkskikkenhetsnakkelen eller passfassen for ArLinkSGrießBBD14 Nessen som konfigurete nettverkst for gi deg netkelsen fler passfassen Servir inn nettverkskikken Servir inn de for meller Servir inn S |
| Collect of antimet Kobiet til AntinkSGH2EBSD14 Winger dette nettweidt It and denne tiltebingen nationefeldt |
| 5 |
| 🕞 🗛 Angi retrotoplasering |
| Verige on plastorering for networket AirLinkSGHzEBSD14 Window via kanonski ik kurker AirLinkSGHzEBSD14 Window via kanonski ik kurker in der lagenste. Därmaktens kan spelagen, sp |
| 6 |
| Image: Section Control Image: Section Control |
| 7 |



Connect to a wireless network using Windows 7

This guide show you how to connect to your Air:Link router based on the built-in wireless tool for Windows 7. In some cases your computer is delivered with a third party software from the computer manufacturer. If so, please contact the computer manufacturer support for more detailed information.

- 1. Click the icon for wireless network on the system tray
- 2 You will now see a list of available wireless networks in your area. Select your AirLink router from the list. The name of your AirLink router can be found under the router.



If there are several AirLink routers in your neighbourhood, it can be several AirLink routers on the list that look similar Be carefull to select the AirLink router that matches the network name of your router.

3. Please enter the encryption key for your Jensen router and click OK. The encryption key can be found on top or under the router. The key is 8 digit with a mix of lower / upper case letters and numbers.

4. Select the placement of your network; Home, work or public places

5. Click Close.

6. The PC is now connected to the wireless network. The icon for wireless has now changed to white to indicate that the connection is working.



| Not connected | ÷7 |
|-----------------------------|------|
| Connections are available | |
| Wireless Network Connection | ^ |
| AirLinkEB9D14 | Itee |



| | | a network. Windows will automatically apply the |
|-------------|---|---|
| correct net | work settings based | on the network's location. |
| | lome network | |
| | | on this network are at your home, and you recognize |
| | uch as coffee shops | d home network. Don't choose this for public places |
| _ | | |
| | Work network | |
| | | on this network are at your workplace, and you is a trusted work network. Don't choose this for |
| | | s coffee shops or airports. |
| - | Public network | |
| | | e all the computers on the network (for example, |
| | ou're in a coffee sho public network and is | op or airport, or you have mobile broadband), this is a s not trusted. |
| | | |
| | | t I connect to as public, and don't ask me again. |
| Help me ch | loose | |
| | | -Ca |
| | | |
| | | |
| | ettverksplassering | |
| | ettverksplassering ksplasseringen er | |
| | ksplasseringen er Nettverkanavn: | nå Hjem AklasotuEBD14 |
| | ksplasseringen er | nå Hjem Akinkstrizettori Hjen |
| | ksplasseringen er Nettverkanavn: | nå Hjem AklasotuEBD14 |
| Nettver | ksplasseringen er Nettverkanavn: Plasseringstype: | r nå Hjern Arcia/Gruff8014 Hjøn På hjønmenstitevik kan dvar andre datamaskiner og reinder på netterkerk, datamaskiner og |
| Nettver | ksplasseringen er Nettverkanavn: Plasseringstype: | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |
| Nettver | ksplasseringen er Nettverknavn: Plasseingstype: skreinnstillinger i Neth | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |
| Nettver | ksplasseringen er Nettverknavn: Plasseingstype: | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |
| Nettver | ksplasseringen er Nettverknavn: Plasseingstype: | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |
| Nettver | ksplasseringen er Nettverknavn: Plasseingstype: | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |
| Nettver | ksplasseringen er Nettverknavn: Plasseingstype: | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |
| Nettver | ksplasseringen er Nettverknavn: Plasseingstype: | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |
| Nettver | ksplasseringen er Nettverknavn: Plasseingstype: | nd Figen ActasSotcEBOH Hom 24 Jonnersteller All as andre detamaktere og enhet på Jonnersteller All detamaktere og enhet på perturkska detamaktere og en da na spyttere deta det gå de njørnesprops. unkt: og defingenter |





Connect to a wireless network using Windows 8 / 8.1

This guide show you how to connect to your Air:Link router based on the built-in wireless tool for Windows 8. In some cases your computer is delivered with a third party software from the computer manufacturer. If so, please contact the computer manufacturer support for more detailed information.

- 1. Click the icon for wireless network on the system tray
- You will now see a list of available wireless networks in your area. Select your Jensen router from the list and click **Connect**. The name of your router can be found under your router.

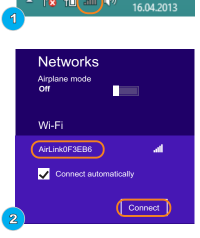


If there are several AirLink routers in your neighbourhood, it can be several AirLink routers on the list that look similar Be carefull to select the AirLink router that matches the network name of your router.

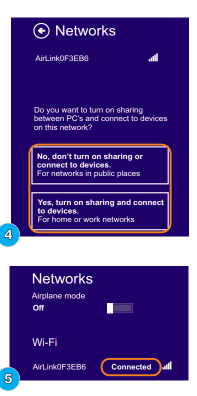
 Please enter the encryption key for your Jensen router and click Next. The encryption key can be found on top or under the router. The key is 8 digit with a mix of lower / upper case letters and numbers.

4. Please select if you wish to activate sharing of files between devices in your network.

5. The PC is now connected to the wireless network.











Connect to a wireless network using Windows 10

This guide show you how to connect to your Air:Link router based on the built-in wireless tool for Windows 8. In some cases your computer is delivered with a third party software from the computer manufacturer. If so, please contact the computer manufacturer support for more detailed information.

1. Click the icon for wireless network on the system tray and then Network setings

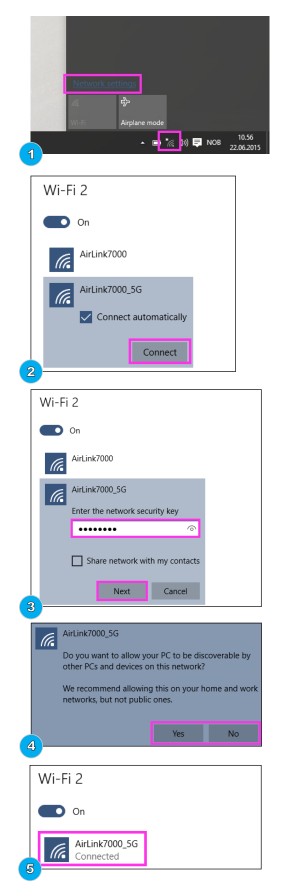
2. You will now see a list of available wireless networks in your area. Select your wireless network from the list and click **Connect**. The name of your router can be found under your router.



If there are several AirLink routers in your neighbourhood, it can be several AirLink routers on the list that look similar Be carefull to select the AirLink router that matches the network name of your router.

3. Please enter the encryption key for your Jensen router and click **Next**. The encryption key can be found on top or under the router. The key is 8 digit with a mix of lower / upper case letters and numbers.

- 4. Please select if you wish to activate sharing of files between devices in your network.
- 5. The PC is now connected to the wireless network.





Connect to a wireless network using Mac OS X

 Click on the Wireless network icon in right upper corner. You will now see a list of available wireless network in your area. Select your AirLink router by clicking on the network name. The network name of your AirLink router can be found under your router.



If there are several AirLink routers in your neighbourhood, it can be several AirLink routers on the list that look similar Be carefull to select the AirLink router that matches the network name of your router.

 Enter the encryption key for your AirLink router and click Join. The encryption key can be found on top or under the router. The encryption key is a mix of lower / upper case letters and numbers.

3. The Mac is now connected to the wireless network.

| 🫜 📣 100% 💽 Fri 09 57 10 | Q :: |
|--|---|
| Wi-Fi: Looking for Networks Turn Wi-Fi Off | - |
| No network selected AirLink0F3EB6 CBK | - - - - - - - - - - - - - - - - - - - |
| TestLab_Guest TestLab_Guest5G | ■ (; |
| Join Other Network Create Network Open Network Preferences | |

| - | The Wi-Fi network "AirLink0F3EB6" requires a WPA2 password. |
|---|--|
| | Password |
| | Show password Remember this network |
| 2 | Cancel |





Connecting to a wireless network using Android

1. Click Settings

2. Click Connections -> WiFi

3. You will now see a list of available wireless networks. Select your wireless network from the list by click the name of it.

4. Enter the password/encryption of the wireless network and click **Connect**.

5. Your Android device should now be connected.



| Innstillinger | | Q : |
|---------------|--------------|-------|
| iginnstillin | Tilkoblinger | Enhet |
| 🤝 Wi-Fi | | |
| Bluetoo | th | |
| Internet | tdeling | |
| 2 | | |

| < Wi-Fi | |
|---|----------|
| Smart nettverksbryter Denne funksjonen er deaktivert fordi mobildata er deaktivert. | |
| Wi-Fi-NETTVERK | O SØKER |
| CBK Tilkoblet | |
| AirLink259778_5G _{Sikret} | |
| AirLink7000_5G Sikret | ? |

| <259778_ | _5G | |
|----------|---------------------------|--|
| bassord | | |
| ηgY | | |
| | lternativer | _ |
| bryt | Koble til | |
| | passord ngY passord | ngY passord avanserte alternativer |

| _ | | ត្តិ 🔏 71 % 📩 | 08:41 |
|--|---|---------------|----------|
| < Wi-Fi | | | Ξ |
| Smart nettverksl Denne funksjonen er d deaktivert. | | bildata er | |
| Wi-Fi-NETTVERK | | | |
| AirLink259778_5 | G | | a |



Connecting to a wireless network using iOS (iPad/iPhone)

1. Click Settings

2. Click Wi-Fi

3. You will now see a list of available wireless networks. Select your wireless network from the list by click the name of it.

4. Enter the password/encryption of the wireless network and click **Connect**.

5. Your iOS device should now be connected.



| ••••• | V Telenor ᅙ | 09:37 | ۰ 🖉 🕸 🛞 🗨 |
|-------------------|--------------|--------|--------------------|
| | | Settin | gs |
| | | | |
| ≁ | Airplane Mod | de | \bigcirc |
| ? | Wi-Fi | , | AirLink259778_5G > |
| * | Bluetooth | | On > |
| (⁽ Å) | Cellular | | > |
| ୍ବ | Personal Ho | tspot | > |
| | Carrier | | N Telenor > |

| ●●●○ N Telenor ᅙ | 09:36 | @ 🕇 🗿 🕴 100% 💼 |
|------------------------------|-------|---------------------------|
| Settings | Wi-Fi | |
| | | |
| Wi-Fi | | |
| CBK 5GHz | | ≜ ≈ (i) |
| CHOOSE A NETWOR | К | |
| AirLink25977 | В | € ? (i) |
| AirLink25977 | 8_5G | a ? (i) |
| AirLink7000 | | ₽ ≎ (j |
| | | |

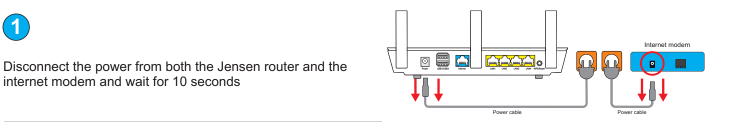


| ●●●○○ N Telenor 🗢 | 09:37 | • 1 | Ø∦ 100% ■ • |
|-------------------|-------|-----|--------------------|
| Settings | Wi-Fi | | |
| Wi-Fi | | | |
| AirLink25977 | 78_5G | | ₽ 奈 (j |

No internet connection?

If you have connected the modem to your Jensen router the way as described on page 3 and still won't get an internet connection, it could be because of the way the modem works. In many cases it is limited how many IP addresses the modem delivers, and this can lead to the issue that the Jensen router is unable to deliver the IP address from the modem

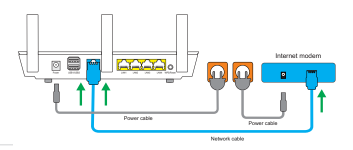
This happens most commonly in cases when internet is delivered through Cable-TV We recommend that you do the following:



2

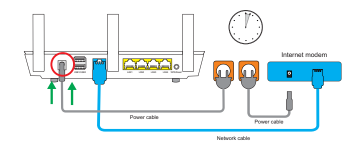
1

Make sure the cable from the modem is connected to the internet port labeled INTERNET



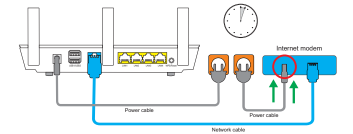


Connect the power to the Jensen router and wait 1 minute before proceeding.





Connect the power to the internet modem and wait until the modem has connected itself to the service provider (about 1-2 minutes)

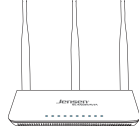




Connect the computer (or the device you wish to use) to the Jensen router either wirelessly or with cable in the ports 1, 2, 3, or 4

If you decide to connect wirelessly, you will find the network name (SSID) and password under the router.





How do I find the best channel for my wireless network?

The most common reason for bad wireless performance is interferences from other wireless networks. If your wireless router is set to use the same channel as other routers/equipment in the area it could result in bad wireless performance and/or unstable wireless connection. Therefore it is very important that you select a «clean» channel for your wireless router.

To find the best channel there are different tools available in form of apps / software. Some of the apps/software are free and some need to be purchased.

For the 2.4GHz frequiecy we recommend to use either channel 1, 6 or 11. For the 5GHz frequency it is usually OK to use the «neighbour» channel. e. g. use channel 44 if 48 is in use.

Android

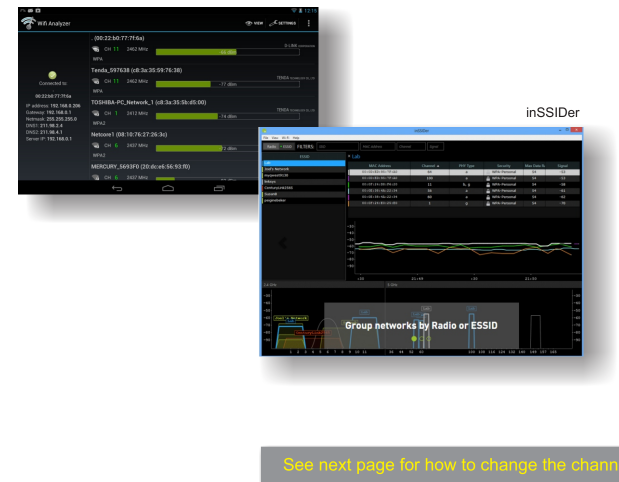
WiFi Analyzer - https://play.google.com/store/apps/details?id=com.farproc.wifi.analyzer inSSIDer - https://play.google.com/store/apps/details?id=com.metageek.inSSIDer

Mac (via App store) NetSpot WiFi Scanner

Windows

inSSIDer - http://www.metageek.com/products/inssider/ WiFi Inspector - http://www.xirrus.com/resources/free-tools/#WFI

WiFi Analyzer

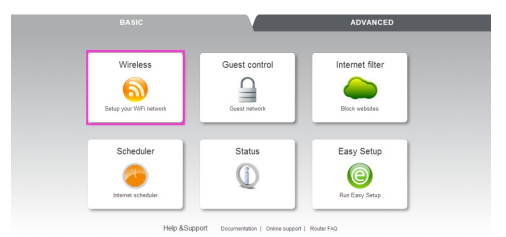


How do I change the channel on the wireless network

Your router is set to automatically pick the best channel on both 2, 4 and 5GHz. If you wish to set a static channel, follow this guide below:

1. Log into the router menu by entering http://192.168.38.1 in a browser window.

- Username = admin
- Password = 1234



2. Click on Wireless

| BASIC | | ADVANCED | |
|---|-------------------------------|------------------|--|
| • | | | |
| Wireless setting | S | | |
| WiFi on/off | WiFi password type | 2.4G Channel | |
| On | WPA2-PSK | Auto Select | |
| WiFi name | WiFi password | 5G Channel | |
| AirLink263AB2 | s4erwqs32 | Auto Select | |
| Your default 5G Wifi Name AirLink263AB2_5G | | | |
| | | Back Save | |
| | | | |
| Help & Suppor | t Documentation Online supp | ort Router FAQ | |

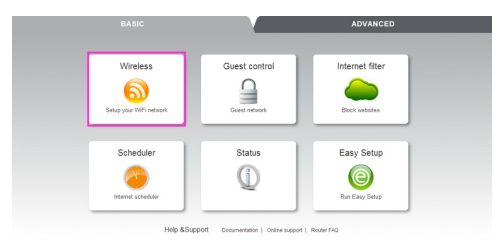
- 3. In the menu 2,4GHz channel and 5GHz channel, pick which channel you wish the router to transmit its signals on.
- 4. Click **Save** to apply the changes.

How do i change name on the network?

Your Jensen router is delivered with different names for both 2.4GHz and 5GHz network If you wish to change this, follow this guide below.

1. Log into the router menu by entering http://192.168.38.1 in a browser window.

- Username = admin
- Password = 1234



2. Click on Wireless

| | BASIC | | ADVANCED |
|---|---|----------------------------|-------------------|
| | | | |
| | Wireless settings | 3 | |
| | WiFi on/off | WiFi password type | 2.4G Channel |
| | On | WPA2-PSK | Auto Select |
| | WiFi name | WiFi password | 5G Channel |
| | AirLink263AB2 | s4erwqs32 | Auto Select |
| | Your default 5G Wifi Name AirLink263AB2_5G | | |
| | | | Back |
| _ | | | |
| | Help &Support | Documentation Online sup | port Router FAQ |

3. In the menu WIFI name, type in what you wish to name your 2.4GHz network The name for the 5GHz network will be changed automatically according to what you have chosen on the 2.4GHz.

4. Click save to apply the changes.

We recommend that you change the password at the same time for the wireless network, since this makes it easier for you to connect to the network afterwards. Please see the next page for information about how to change the password.

Optimizing the wireless network

To get the best speed possible todays router are using several channel/wider channels. In most conditions this works fine, but can be a problem in areas where there are many wireless network (can cause interference) since the router then will change between one or two channels all the time, which slows down the network.

If you have tried to change channel (page 13 and 14) and still have an issue with unstable connection we recommend that you try changing the below settings in your router and see if it makes it any better.

The settings that controls this is called «Channel bandwidth» and can be set to 20MHz (one channel) or 40MHz (two channels).

Login to the router menu

- Open a WEB browser windows and go to http://192.168.38.1

- Username = admin
- Password = 1234

AirLink 295150 v6 and AirLink 59300 v6:

Click Advanced -> Wireless Basic Settings Set Channel bandwidth to **20MHz** Click **OK**

AirLink 1000AC:

Click Advanced -> Advanced Settings 2.4GHz Wireless -> Advanced Settings Set Channel bandwidth to **20Mhz** Click **Apply** + **Apply**

AirLink 3000DG v3 and AirLink 7000AC v1:

Click Advanced -> Wireless Basic Settings Set Channel bandwidth to **20MHz** Click **Save**

How do i change password for the wireless network?

Your Jensen router is as standard delivered with a unique password which applies for both the 2.4GHz and 5GHz network. (only dual-band router have both 2.4 and 5GHz) Follow the below steps if you want to change the password.

1. Log into the router menu by entering http://192.168.38.1 in a browser window.

- Username = admin
- Password = 1234



2.Click on Wireless

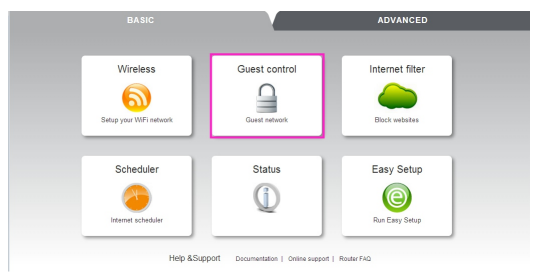
| BASIC | | ADVANCED |
|---|-----------------------------------|--------------------|
| | | |
| Wireless : | settings | |
| WiFi on/off | WiFi password type | 2.4G Channel |
| On | WPA2-PSK | Auto Select |
| WiFi name | WiFi password | 5G Channel |
| AirLink263AB2 | s4erwqs32 | Auto Select |
| Your default 5G Wifi N AirLink263AB2_5 | | |
| | | Back |
| | | |
| Help | Support Documentation Online su | oport Router FAQ |

- 3. In the menu WIFI password, type in what password you wish to have for the 2,4GHz and then the 5GHz network
- 4. Click Save to apply the changes.

How to setup guest network

Guest network is a function where the router creates an extra wireless network In which devices connected only get access to the internet. Devices (like PC, tablets etc.) that are connected to the guest network are blocked from the local network, so they can't access local network resources like network hard drives, servers, printers, cameras, PCs etc.

- 1. Log into the router menu by entering http://192.168.38.1 in a browser window.
- 2. Username = admin
- 3. Password = 1234
- 4. Click on Guest control



- 5. Set Guest network to ON
- 6. Enter the name you wish the guest network to have.
- The network name for 5GHz will be generated automatically
- * The name for the 5GHz network will be changed automatically to that you have chosen on the 2.4GHz.
- 7. Enter the password you wish to use
- 8. Click save to apply the changes
- The guest network is now ready for use.

| | Guest control | Guest network gives only access to Internet and makes it impossible to access other networking devices connected to your network. |
|---|---|---|
| | Guest network on/off | Encryption type |
| 5 | On | WPA2-PSK |
| | Guest network name(SSID) | Encryption key |
| 6 | AirLink2A7290_Guest | mypassword here 7 |
| | 5G Guest network name AirLink2A7290_Guest_5G | |
| | | Back Save 8 |



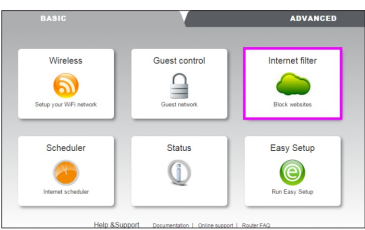


How to setup internet filter

If you want to block certain WEB pages you can use the Internet filter function.

The WEB pages (URL) you add to this menu will be blocked for all devices connected to the Jensen router.

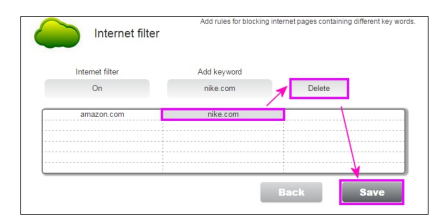
- 1. Log into the router menu by entering http://192.168.38.1 in a browser window.
- 2. Username = admin
- 3. Password = 1234
- 4. Click Internet filter



- 5. Set Internet filter = On
- 6. Enter the address(URL) you want to block and click Add.
- 7. Add more addresses the same way and then click **Save** when your are done.

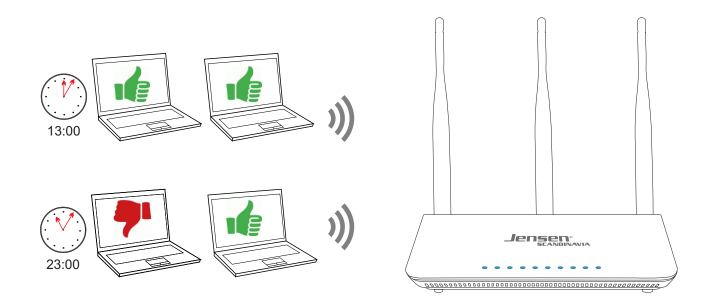
| Internet filter | Add rules for blocking internet pages containing different key words. | | | | |
|--------------------|---|------|--|--|--|
| Internet filter On | Add keyword | Add | | | |
| amazon.com | nike.com | | | | |
| | Back | Save | | | |

To delete an address from the list you just select the address from the list and click **Delete**. Then click **Save** to store.



How to setup the scheduler (page 1 of 2)

With the scheduler you can block access to internet based on time/date. You can add a schedule rule for all devices in your network or set it induvidually.



- 1. Log into the router menu by entering http://192.168.38.1 in a browser window.
- 2. Username = admin
- 3. Password = 1234
- 4. Click Scheduler



Page 20



How to setup the scheduler (page 2 of 2)

- 5. Activate schedulrer by set it to ON
- 6. Select the device you want to setup from the list
- 7. Select which day(s) the schedulrer rule shall be valid.
- 8. Select a start and end time for the schedulrer rule.
- 9. Click Add

If you want to add more devices just repeater step 6-9 until you have added all you want.

- 10. Click Save
- 11. Then click **OK** to restart the Jensen router.

| Scheduler | | | | | | | |
|-----------------|-------|---------|-----|-------|-----|---------|-----|
| Choose computer | SUN | MON | TUE | WED | THU | FRI | SAT |
| work_computer | | 1 | 1 | 1 | 1 | 1 | |
| | | Start t | ime | | | End tim | e |
| | 21:00 | | | 08:00 | | | |
| View Rules | | | (| Bac | :k | Add | ADD |

After the reboot your Jensen router will block access to internet based on the rule you have selected.

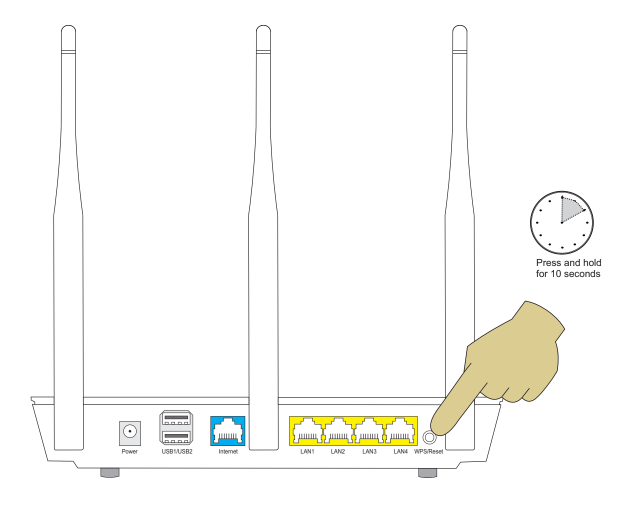
How do I reset the router?

If your router stops working or you have some problems with it, we recommend that you do a factory reset on it.

IMPORTANT! A reset will set all settings like network name, password etc. back to factory default, so if you have changed either the network name or password you will need to reconnect to the Jensen router using the default network name and password that are written on the product label (under the router)

A reset is done by press and hold the RESET/WPS button for 10(*) seconds.

*) For the model AirLink 1000AC you need to press RESET/WPS for 30 seconds to do a full reset.



Frequently asked questions

1. I get no access to the internet through my Jensen router.

In cases where you don't get access to the internet there can be several ressons. We recommend that you try out the following steps:

- A. Make sure that the device your are using (computer, smart phone etc.) is connected correctly to the Jensen router (wirelessly or by cable in LAN port 1,2,3 or 4). See **page 4-11** for how to connect to the router in various operating systems.
- B. Make sure that the Jensen router is correctly connected to the internet modem.
 See page 3 for information on how to connect the router to the modem.
- C. Make sure that the internet modem is functional and connected. You can usually see the modem connection status from the LED's on the modem. Please see the manual for the modem for more information.
- D. If you still get no connection to internet we recommend that you try the steps on page 12.

2. I cannot access my router GUI using http://192.168.38.1

http://192.168.38.1 is a local IP-address and will only work when connected to your local network. Make sure the device you are using (computer, smart phone etc.) is connected to the lensen router by either wireless or cable (LAN port 1.2.3 or 4).

Jensen router by either wireless or cable (LAN port 1,2,3 or 4)

If your device is correcly connected and you still cannot access http://192.168.38.1 we recommend that you do a reset of the router and try again.

Please see page 22 for how to reset the router.

3. The wireless connection is unstable and/or poor performance.

The reason for unstable Wi-Fi is usually interference from other wireless networks in the area.

The solution to this is to change the channel your Jensen router is using.

Please see page 13 and 14 for information on how to change channel.

Also see the **page 2** about router placement, since that also can have an influence on the wireless signals.

4. One of my devices will not connect to the wireless network.

If you have problem connecting a device to your wireless network we recommend that you change the network name and password on the router and then try connecting again.

Please see page 16 and 17 for information on how to change network name and passord.

5. Why can't I connect to 5GHz network?

If you have a Jensen dual-band router (transmits on both 2.4GHz and 5GHz) and can only connect to the 2.4GHz network, then your device most likely does not support the 5GHz frequency.

Most of the todays product now support both the 2.4GHz and 5GHz frequency, but older devices most likely only support the 2.4GHz.

In order for a device to connect to 5GHz network it need to support the standards 802.11a, n or ac.



Where can I get more help?

If you need additional support you can call our phone support or send us an email.



Phone

All JensenScandinavia products that come with a Support-id offer 12 months free support from the date of purchase. You are able to talk with a customer service representative in your local language (Danish, English, Finnish, Norwegian or Swedish)

Norway 22 32 30 76 Sweden 08 38 30 00 Denmark 70 70 21 22 Finland 09 455 21 22

Opening hours Monday - Friday 8 - 20 Saturday 14 - 18



If you prefer using e-mail, you can send us an e-mail at support@jensenscandinavia.com

In order for us to give you the best help quality, please include following information in your e-mail:

- * Which Jensen product do you have?
- * Which other products do you use in combination with your Jensen product?
- * A full description of the problem

Normally we will reply to your request within one working-day.



Facebook

You are welcome to visit our facebook page http://www.facebook.com/pages/Jensen-Scandinavia/144145278972471