

AirLink 3G

Manual for how to upgrade, setup etc. your AirLink 3G

Page 2	Introduction	
Page 3-5	Supported modem list	
Page 6-9	How to upgrade firmware	
Page 10 -11	How to setup AirLink 3G	
Page 12	APN list	
Page 13	Change IP address on AirLink 3G	
Page 14	FAQ	





Introduction

AirLink 3G is a wireless mobile router that support most of the 3G/4G USB modem on the marked. With AirLink 3G you can share the internet connection from an USB modem (3G/4G) on several devices via wireless or cable (port 1,2,3 or 4)

In order for the AirLink 3G to connect to mobile broadband (3G/4G) you have to follow this steps:



LED and ports on your AirLink 3G



Information about your AirLink 3G

Default network name and encryption password are printed on the top and under the router.



Supported modem list (page 1 of 3)

The following 3G/4G modems are supported by firmware 2.23m

4G-systems XSStick®W12 4G-systems XSStick®W14 Alcatel X200 Alltel (Pantech) UM150AL Alltel (Pantech) UM175AL AMOI H01 Ando MH505UP Any Data Z020 AnyDATA A2502 AnyDATA ADU-310A AnyData ADU-520C AnyDATA ADU-635WA ASUS T500 BandLuxe C100S BandLuxe C120 BandLuxe C170 BandLuxe C270 BandLuxe MBD-100HU BC2703 CDMA 800 EVDO CMotech CDU-550 CMotech D-50 Cooxoo ZX200 Dhiraagu Touch Maldives D-Link DWM-156 D-Link DWM-652 Emobilre D12LC EU930 FW2011-R-H3G FW2011-T (Mywave 29) GAORAN CC130 Gold Space E800 Huawei 827F Huawei E1550 Huawei E1552 Huawei E156B Huawei E156G Huawei E160 (O2) Huawei E160E Huawei E160G Huawei E169 Vodafone Huawei E1692 Huawei E169G Huawei E170

Huawei E173S Huawei E1750 Huawei E176 Huawei E180 Huawei E180G Huawei E182E Huawei E219 Huawei E220 Huawei E226 Huawei E270 Huawei E272 Huawei E303 Huawei E3131 Huawei E3276 (4G) Huawei E3372 (4G) Huawei E3372h (4G) Huawei E3256 Huawei E353 Huawei E367 Huawei E372 Huawei E392 (4G) Huawei E398 (4G) Huawei E618 Huawei E620 Huawei E626 Huawei E630 Huawei E800 Huawei EC-1260 Huawei EC-1261 Huawei EC-169 Huawei EC-228 Huawei ET128 Huawei K3770 Huawei K4505 Huawei K5005 Kyocera KPC680 Express Card LG L-02A LG L-05A Lightwave LW HSUPA Maxon BP3 Maxon BP3-Ext Micromax MMX 300G Nokia CS-10 Nokia CS-15



The following 3G/4G modems are supported by firmware 2.23m

Nokia CS-17 Nokia CS-18 Nokia CS-19 Nokia N82 Nokia 21 M-02 Nokia 5800 Nokia 6110 Nokia N95 Nokia N97 Novatel MC760 Novatel MC950D Novatel Merlin XU 870 Novatel Ovation 930D Novatel U727 Onda MT503HSA Option GI1515 **Option Icon 210** Option icon 225 Option icon 401 Option icon 505 Option icon XY Panda PT20 Prolink PHS100 Promate EGO5 Qisda H21 (Flying Beetle) Quanta 3G MU-Q101 Quanta 3G Q110 Rilan EV8900U Rilan EV8900UL Shenzhen Crius 209 Sierra 875U Sierra 880U Sierra Aircard 875 Sierra Aircard 880E Sierra Compass 597 Sierra Compass 885U Sierra USB 306 Sierra USB 307 Sierra USB 598 Sierra Wireless 301 Sierra Wireless 308 Sierra Wireless 598U Sierra Wireless 888

Sierra Wireless 960E Sierra Wireless C885 Sierra Wireless C889 Sierra Wireless Compass 597 Sierra Wireless MC8790 SoftBank C01LC SOFTBANK C02LC SONY MD300 SONY MD400 Sprint 4G Telewell LTE 3G/4G modem T-mobile 110 T-mobile 530 **TP-LINK 3G - MA260** Touchcom TW600U UC126 UC928 **UC988** V605U Vodafone K3520 Vodafone K3565 Vodafone K3565-Z Vodafone K3715 Vodafone K3765 Vtion E1916 Willcom HX004IN Willcom WS002IN **ZTE AC2726 ZTE AC2736 ZTE AC 560 ZTE AC 580 ZTE AC 581 ZTE AC 8710 ZTE MF 100 ZTE MF 110 ZTE MF 190** ZTE MF 195E (#1) **ZTE MF 622 ZTE MF 626 ZTE MF 627 ZTE MF 628 ZTE MF 632 ZTE MF 636**



Supported modem list (page 3 of 3)

The following 3G/4G modems are supported by firmware 2.23m

ZTE MF 636DBZTE MF 637 ZTE MF 638 ZTE MF 651 ZTE MF 652 ZTE MF 656 ZTE MF 668 ZTE MF 680 ZTE MF820 LTE (4G) ZTE MF820D LTE (4G) ZTE MF821D LTE (4G) (#1) ZTE MF823 LTE (4G) (#1) ZTE MF831 LTE (4G) (#1) ZTE MF880 LTE (4G)

#1

Some USB modems have a built-in WEB page which have the same IP addresss (192.168.0.1) as AirLink 3G. In order for this combination to work you need to change the IP address of your AirLink 3G to 192.168.2.1

Please see page 13 for how to do that.

The following USB modems are <u>NOT</u> supported by AirLink 3G: Huawei E3531

Huawei E5372 Huawei E5372T Huawei E5832 ZTE MF60 ZTE MF91D

If your USB modem are not in the list please make a debug report and send to us. Based on this file we may be able (*) to add support for it. * Not all types of USB modem can be added to AirLink 3G.

This is how you make a debug report:

- 1. Log into AirLink 3G WEB menu by enter http://192.168.0.1/debug.asp in your WEB browser.
- 2. Username = **admin** and password = **1234** (or your own password if you changed it)
- 3. Enter report.txt and click Apply.

Debug	
The page function is used by writer debuging. Please type command. Apply successfully when natched.	the command is
command : report.txt	
	Apply

4. Save this file to your computer and send it to us at support@jensenscandinavia.com with a short description.

How to upgrade firmware (page 1 of 4)

Firmware is the software program inside AirLink 3G that instructs how it should operate. Since new USB modems are added to the market all the time we need to make new firmware to make AirLink 3G able to comunicate with them.

Step 1 - Download latest firmware file for your AirLink 3G version from JensenScandinavia.com

Step 2 - Login to AirLink 3G and upgrade the firmware.

Step 1 - Download firmware file

- 1. Open your WEB browser and go to http://jesenscandinavia.com/downloads
- 2. Select Jensen AirLink 3G from the list and click Show
- 3. Download the firmware file to your AirLink 3G version by click the DOWNLOAD icon.

ensen Air:Link 3G	▼ Vis	2				Which version do I have
ownloads for Jensen Air:Link 3G		-			How to upgrade ?	You can find the version of your AirLink 3G based on the beginning of the serial number. Versjon 1 = AL3G
DESCRIPTION	VERSION	DATE	FORMAT	FILESIZE	DOWNLOAD	Version $2 = AI 3G$
Hvordan oppgradere firmware Veiledning i oppgradering av firmware	1.0	04.03.2012	PDF	0,21 MB	B	Version $3 = AI 3Gv3$
How to upgrade How to upgrade manual in PDF	1.0	16.06.2012	PDF	1,38 MB	200	
Firmware for AL3G version 3	2.22j	03.06.2014	ZIP	7,82 MB	P	
Firmware for Air:Link 3G version 3 for upgrade via	a the routers we	b user interface	. File format	BIN.		
Firmware for AL3G version 1 and 2	2.22j	03.06.2014	ZIP	7,72 MB	S	
Firmware for Air: Link 3G version 1 and 2 for upor	ade via the route	ers web user int	terface. File f	format BIN		

4. Unzip the downloaded file by double-click it and then select «unzip all files»

* If you have installed WinZip/WinRar or similar software the unzip process will be different.

Sok i Nedlastinger	Sak i AL3G_v3_fw_2.22j
Organiser 🔻 Inkluder i bibliotek 👻 Del med 👻 Brenn Ny mappe 📰 💌 🗍 🥹	Organise Pakk ut alle filer
Image: Strivebord Al3G_v3_fw.222j Image: Biblioteker Al3G_v3_fw.222j Image: Biblioteker Al3G_v3_fw.222j Image: Biblioteker Image: Biblioteker Image: Biblioteker Image: Biblioteker	★ Favoritier ★ Nedistinger Strivebord Biblioteker Biblioteker Biblioteker Biblioteker Dokumenter Mušikk Videoer • • • • • • • • • • • • • • • • • • •
1 element	4



How to upgrade firmware (page 2 of 4)

- 5. Select the folder where you want to unzip the file to and click Unzip.
- 6. The file are now unzipped.



Step 2 - Login to AirLink 3G and upgrade firmware

1. Connect your computer to AirLink 3G with a network cable to port 1,2,3 or 4.



Important! Firmware upgrade DOES NOT work via wireless connection.

- 2. Log in to your AirLink 3G by entering http://192.168.0.1 in your WEB browser (e.g. Chrome/Firefox)
- 3. Enter username and password. Username = admin and Password = 1234
 Godkjenning kreves
 Tjeneren http://192.168.0.1:80 krever brukernavn og passord. Tjeneren sier: Default: admin/1234.
 Brukernavn: admin
 Passord: ****
 Logg på Avbryt



How to upgrade firmware (page 3 of 4)

- 4. Click Tools -> Firmware Upgrade
- 5. Click Select file/Browse

Jensen [®] Scandinavia	Home Advanced Settings Status Tools
 ✓ Tools Configuration Tools Firmware Upgrade Reset 	Firmware Upgrade This tool allows you to upgrade the Broadband router's system firmware. Enter the path and name of the upgrade file and then click the APPLY button below. You will be prompted to confirm the upgrade.
Current Time 1/1/2000 0:04:48	Apply Cancel

6. Select the firmware file you unzipped earlier and click **Open/OK**. The firmware file is a *.bin file (e.g. AL3G_v3_fw_2.22j.bin)

🕤 Åpne			x
Image: Second state Image: Second state Ima	∳ Søk i AL3G_v	r3_fw_2.22j	٩
Organiser 🔻 Ny mappe		= - 1	0
Skrivebord	Dato endret 24.06.2014 13:14	Type BIN-fil	
Biblioteker ■ ■ Bibler ■ ■ Dokumenter ■ ● Musikk ■			
Videoer			
I Datamaskin Lokal disk (C:) Secure Digital/M → III	\		•
Filnavn: AL3G_v3_fw_2.22j	Alle filer Åpne	Avbryt	•

Invalid file format? If you get the message «Invalid file format» when try to upgrade you have most likely picked the wrong firmware file. Please check that you have downloaded the firmware file for the correct version of AirLink 3G.

7. The file you selected are shown. Click **Apply** to start the upgrade process.

Jensen [®] Scandinavia	Home Advanced Settings Status Tools
 Tools Configuration Tools Firmware Upgrade Reset 	Firmware Upgrade This tool allows you to upgrade the Broadband router's system firmware. Enter the path and name of the upgrade file and then click the APPLY button below. You will be prompted to confirm the upgrade. Velg fil AL3G_v3_fw_2.22j.bin
Current Time 1/1/2000 0:09:10	Apply Cancel



How to upgrade firmware (page 4 of 4)

8. Click OK and then OK



9. Please wait until the upgrade process is finished before proceeding with the next step.



10. When the upgrade is completed you will see this screen.



11. To check the installed firmware version you can click the Status button.



Your AirLink 3G are now upgraded and you can follow the setup on the next page.



How to setup AirLink 3G (page 1 of 2)

In order for the AirLink 3G to be able to connect to internett you need to set it up with APN and PIN code.

1. Connect the USB modem (3G/4G) to to the USB port on AirLink 3G





- 3. Log into the AirLink 3G ny entering http://192.168.0.1 in your WEB browser (e.g. Chrome/Firefox)
- 4. Username = admin Password = 1234

	Godkjenning kreves ×
	Tjeneren http://192.168.0.1:80 krever brukernavn og passord. Tjeneren sier: Default: admin/1234.
← → × □ 192.168.0.1	Brukernavn: admin Passord: ****
	Logg på Avbryt



How to setup AirLink 3G (page 2 of 2)

5. Click Advanced Settings -> WAN -> 3G/4G

Jensen [®] scandinavia	Home Advanced Settings Status Tools
System WAN 3G/4G Dynamic IP statc IP statc IP PPPr0E PPTP L2TP DNs LAN Wireless QoS NAT Firewall	Service : Service :

- 6. Enter the **PIN code** for the SIM card. If the PIN code are deactivted/disabled you can leave this empty.
- 7. Enter the **APN** for your prodvider (Please see next page to find the correct APN)

Important! Do <u>NOT</u> enter any information in the Username and Password area.

- 8. Click Apply and then Apply one more time and wait for the router to reboot (about 60 seconds)
- Click Status -> Modem info to see if AirLink 3G have detected the modem. It can take up to one minute before the modem is shown, so please try click Modem info several times to update the screen.



This screen shows you information about the type of USB modem connected, IMEI and the signal strength.

10. Click Status -> Internet connection

This will show you the connection status for the USB modem (3G/4G) Normaly it will take about 1-2 minutes before the modem is connected to the internet.

Jensen [®] SCANDINAVIA	Home Advanced Settings Status Tools	AIR:LINK 3G		Jensen [®] Scandinavia	Home Advanced Settings Status Tools
Status Internet Connection Device Status System Log Security Con ent Statistics Noder DHCP Client Statistics Nodern Info Current Time Th1/2000 0 02:40	Internet Connection View the current internet connection status and related informatis WAN Status WAN Protocol: Dynamic IP disconnected IP Address: Default Gateway: O.0.0 MAC Address: Science Status Gateway: Science Status Gateway: Science Status Gateway: Science Status Gateway: Disconnected IP Address: U/A Subtect MuA Subtect M	on.	1-2 min.	✓ Status . Internet Connection . Oreice Status . System Log . Security Log . Adve DHCP Citent . Statistics . Modern Into Current Time 625/2014 & 33 13	Internet Connection Water to current internet connection status and related information. WATER TOTAL WATER TOTAL WATER TOTAL WATER TOTAL Default Galeway: Default Galew
	Gatewa: N/A				Gatewa : 10.64.64.68

11. When the status is saying Connected then your AirLink 3G is connected to internet and ready for use.



APN list

Select your Internet provider from the list below.

If you cannot find your provider in this list, then please contact your provider to get the correct APN to use.



- Provider Telenor Telenor - public (*) Netcom Netcom (kun 4G) Netcom - public (*) Tele 2 Ventelo Chess Onecall
- APN telenor internet.public internet.netcom.no netcom vpn.netcom.no mobileinternet.tele2.no internet.ventelo.no internet.netcom.no internet (*) Gives the AirLink 3G a public IP address (without NAT)



Provider

Telenor - Privat internet.telenor.se Telenor - Public (*) Public.telenor.se Telia online.telia.se Djuice internet.djuice.se Glocalnet internet.glocalnet.se Tele 2 (För 3G) mobileinternet.tele2.se Tele 2 (För 4G) 4g.tele2.se 3 bredband - Privat bredband.tre.se 3 bredband - Public (*) data.tre.se (*) Gives the AirLink 3G a public IP address (without NAT)

APN



Provider TDC TDC (4G/LTE) 3 Denmark Oister Telia Telenor M1 M1 (for 4G)

APN

internet internet-Ite bredband.tre.dk bredband.oister.dk www.internet.mtelia.dk internet internet internet-lt



Provider Elisa DNA Saunalahti Sonera

APN internet internet internet.saunalahti internet



Change IP address on the AirLink 3G

IMPORTANT! The procedure on this page in only necessary to do IF you have a modem that are marked with * on page 3-5

Some USB modems have a built-in WEB server whoi use the same IP address as AirLink 3G (192.168.0.1) and this makes the modem not working.

The solution to this is to change the IP address of the AirLink 3G to 192.168.2.1

- 1. Disconnect the USB modem from the USB port on the AirLink 3G
- 2. Connect your computer to the AirLink 3G by a network cable i port 1,2,3 or 4.



3. Log into the router menu by entering http://192.168.0.1 in your WEB browser (e.g. Chrome)

3



Godkjenning kr	Godkjenning kreves ×				
Tjeneren http://192.168.0.1:80 krever brukernavn og passord. Tjeneren sier: Default: admin/1234.					
Brukernavn:	admin				
Passord:	****				
	Logg på Avbryt				

- 5. Click Advanced Settings -> LAN Change the IP address to 192.168.2.1 (This will be the new IP address of your AirLink 3G from now on.) Start IP = 192.168.2.100 End IP = 192.168.2.200
 - * Click Apply -> OK
 - * Then click Apply one more time.
 - * Wait one minute

Jensen [®] Scandinavia	Home Advanced Settings Status Tools	I I I I I I I I I I I I I I I I I I I
 System WAN LAN Wireless QoS NAT Firewall 	LAN IP IP address I92.168.2.1 Subnet Mask 255.255.0. B02.14 Spanning Tree Di4DP Server Inabled : DHCP Server Lesse Time Two days : Start IP 192.168.2.100 End IP 192.168.2.200 Domain Name Apply Cancel	Important! The IP address of your AirLink 3G has now been changed to <u>http://192.168.2.1</u> and this is the only IP address you can use in future when you need to logon to it.

6. The IP address of your AirLink 3G has now been changed. Please goto page 10 to setup your AirLink 3G.

Frequently Asked Questions

1. I can't get my new 3G/4G modem to work with my AirLink 3G!!

AirLink 3G do support most of the 3G/4G modems on the market (see complete list on page side 3-5). For the AirLink 3G to be able to connect to internet it's important that the firmware are upgraded to the latest version (page 6-9) and that it's been setup with the correct APN and PIN code.

2. My USB modem (3G/4G) is not in the list of supported modems!!

In most cases we are able to add support for new modem models by making new firmware version. To that we need the debug report sent to us. Please see page 13 about how you make the debug file.

3. I am not able to access AirLink 3G menu when using http://192.168.0.1 !!

The computer you are using must be connected to AirLink 3G by either wireless or cable (port 1,2,3 or 4) in order for you to be able to login to the menu with http://192.168.0.1

If your comuter are properly connected and you still cannot access http://192.168.0.1 we recommend you to factory reset the AirLink 3G by pressing RESET/WPS button for 10 seconds.

Then wait one minute and try accessing the menu again with http://192.168.0.1



4. I cannot see or connect to the AirLink 3G wireless network!

Please check that the backside switch on AirLink 3G marked RADIO ON/OFF is set to ON. If the WiFi LED on AirLink 3G front are flashing it means it is transmitting a wireless signal and you should be able to detect and connect to it.



5. How do I see which firmware version that are installed on my AirLink 3G?

- Connect your computer to AirLink 3G by wireless or cable (port 1,2,3 or 4)
- Login to the menu by entering http://192.168.0.1 in a WEB browser (e.g. Chrome, Firefox etc.)
- Username = admin and Password = 1234
- Click Status
- The firmware version are shown here:

Jensen [®] scandinavia	Home Advanced Settings Status Tools
	Status and Information
 Status Invenet Connection Device Status System Loc 	You can use the Status page to monitor the connection status version numbers, any illegal attempts to access your network,
Security Log Active DHCP Client	System
Modem Info	Model AL3G v3
	Up time 0day:0h:12m:24s
	Hardware Version Rev. A
	Boot Code Version 1.0
Current Time 1/1/2000 0:12:51	Firmware Version 2.22j