



**File Name:** Buffalo nfinitei wzr-hp-g300nh manual.pdf

**Size:** 3745 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 1 May 2019, 19:18 PM

**Rating:** 4.6/5 from 555 votes.

# Download Now!

Please check the box below to proceed.



I'm not a robot



reCAPTCHA  
Privacy - Terms

## Book Descriptions:

# Buffalo nfinite wzr-hp-g300nh manual



Your AirStation Nfiniti combines gigabit Ethernet networking with extended wireless range and speed. It offers excellent compatibility with most wireless clients, giving superb performance with WirelessN, WirelessG, and legacy WirelessB clients. For best overall performance, use with Buffalo Technology Nfiniti wireless clients. You'll also want a power outlet nearby. Without the stand, you can even mount it on the wall. For wall mounting, screw two of the included wallmounting screws into the wall as shown below. To use the automatic installation program, insert your AirNavigator CD into your computer and follow the onscreen directions. The wizard will guide you through installing your AirStation. Initially, you may need to unplug this cable from your computer, hub or other router. If your ISP assigns IPs automatically most cable providers do, their DHCP server will give your router an IP address. If additional login information is required to connect to the internet, the wizard will ask for it. Consult your wireless clients' manuals for instructions on configuring them manually. You can get SSID and encryption information from the AirStation's Wireless Config section. Click on the wireless icon in your computer's systray, or this message if it pops up. Any wireless networks available in the area will be listed as available. Repeat for each Windows computer that connects to your network wirelessly. Other wireless devices may have different configuration requirements. Consult their documentation for instructions on how to enter your network key and connect them to your wireless network. From here, you can change your wireless SSID and channel, and choose your encryption type under Basic Settings. The Wireless Config section also shows your SSID and encryption settings. To navigate settings, choose a category at the top of the page and then a submenu below. Settings will appear on the left, help files on the right. <http://cephedanismani.com/images/pages/de47x-manual.xml>

- **buffalo airstation wzr-hp-g300nh manual, buffalo nfinite wzr-hp-g300nh manual,**

**buffalo infiniti wzr-hp-g300nh manual pdf, buffalo infiniti wzr-hp-g300nh manual download, buffalo infiniti wzr-hp-g300nh manual 2017, buffalo infiniti wzr-hp-g300nh manual 2016.**



## User Manual

Nfiniti High Power Wireless N Router & Access Point

WZR-HP-G300NH



[www.buffalotech.com](http://www.buffalotech.com)

35010949 ver.02

This example shows the LAN Configuration category with the Route submenu item selected. Click Restart Now from this page to restart your AirStation. Click Initialize Now to restore your AirStation to factory defaults and restart it. If your router and your client device are installed and both support AOSS, then making a secure wireless connection between them is very easy. Push the AOSS button on the front of your router and hold it in for a few seconds. The blue AOSS button at the top left of the page has the same function as the physical AOSS button on the top of the router it initiates the AOSS process. They will be able to communicate with the Internet and each other, but will not be able to access data on computers and other clients on the network that are connected by more secure wireless. It's similar to AOSS, but supported by many brands and types of wireless equipment. Your wireless clients must support WPS to use this method of setup. There are three different ways to connect your network devices with WPS. It works with most client devices, including many made by other manufacturers. You can download. This feature is also called "Quality of Service", often abbreviated to "QoS". The "Movie Engine" switch on the front of the AirStation has two positions On With the Movie Engine switch on, the AirStation optimizes the transfer of multimedia packets. During your initial setup, you had the opportunity to enter a 13 digit encryption key. If you did, then three SSIDs were set up, and you can now connect to any of those SSIDs using that encryption key. WEP works with almost everything. WPA2PSK is much more secure. Choose the strongest method of encryption that works with all of your wireless devices. If you must use WEP, it is available under "SSID3". Check Use to enable WEP. <http://favourlight.com/attachment/de445-manual.xml>



Even though you may be hundreds or thousands of miles away, you can still access servers, printers, and other devices on your local network as though you were directly connected to the same router though somewhat more slowly. Repeat for each user that you want to be able to access the network remotely. When finished adding users, click Return to the Previous Screen. In this example, we'll use the one built-in to Windows XP. Many other operating systems include similar VPN clients. Click Start. Navigate to Network Connections New Connection Wizard. Select Do not dial the initial connection and click Next. Enter your username and password, and click Connect. Even if your ISP changes your WAN-side IP address, you can still easily access your network by its dynamically configured hostname. This is particularly useful if you are using the AirStation as a VPN server with a nonstatic IP address. USB devices with FAT or XFS formats are supported. In the Web Config Tool, select the NAS tab. Choose a name for the shared folder. For normal use on your local network, check Samba. To be able to access the share from outside your local network, check Web access. To use this share as the destination for your downloaded BitTorrent files, check BitTorrent. For ease of use, map a drive letter to the NAS share. Then, you can treat the shared drive just like any other drive on the PC. From your Windows PC, open Network Neighborhood. The USB device will be disconnected. When the USB LED stops blinking, it is safe to unplug the USB drive. Note Unplugging USB devices without properly disconnecting them first may result in loss or corruption of data. Clicking on individual files will give you other options, depending on the filetype. Clicking on the Audio link at the bottom left corner of the page will give you options for playing music files, including the opportunity to launch a Flash-based music player that will stream your audio files directly through the Web interface.

Note This option will not appear unless you are logged in and at least one user besides admin has been given access to the share. This window will pop up. The files will automatically download in the background. Buttons to the right of each torrent allow you to terminate the download or delete the torrent. Once a download is complete, the file will be available in your shared folder. Although AirStation wireless networking products have been designed for operation in the license-free 2.4 GHz band, local radio regulations may impose limitations on the use of wireless communication equipment. LED Activity Monitoring LED activity may help identify problems. It is designed to

connect a single device connected to it, and retrieves the device's NIC to a router, switch, or hub. IEEE Institute of Electrical and LED Light Emitting Diode The lights Electronics Engineers The professional on a hardware device representing the organization which promotes development. You can get it from the Setup data transmission device. ROM Read Only Memory Memory STP Shielded Twisted Pair Twisted Pair hardware that allows fast access to cable wrapped in a metal sheath to provide. WAN Wide Area Network A networking VPN Virtual Private Network A security system covering a wide geographical area. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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. Important Note FCC Radiation Exposure Statement This equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment.

<http://www.drupalitalia.org/node/73264>

All guidelines of this manual and of the computer manufacturer must therefore be allowed at all times to ensure the safe use of the equipment. In Italy the enduser should apply for a license at the national spectrum authorities in order to obtain an authorization to use the device for setting up outdoor radio links. It represents actual wireless data speeds, including overhead. Because the overhead is not available for user data transfer, usable wireless throughput will be substantially slower. For more information about installation, turn to chapter 3 of this manual. Professional or Userfriendly. This AirStation wireless router comes with two different firmware packages. You may use either the ddwrtbased Professional firmware or the simple Userfriendly firmware. By default, the Professional firmwarWireless clients can automatically switch AirStations for the best signal. Initialization To restore settings back to the fHowever, the automatic installation program on the CD requires a connected Windows 7, Vista or XP computer to run. If you use the AirStation with a different operating system, you will have to configure your network settings manually from a browser window. 300 Mbps High Speed Mode 300 Mbps is the link speed when using WirelessN mode. It represThen, push or click the AOSS 1 button on your wireless client device to complete the connection. Both devices must be powered on for this to 2 work. 3 2 Power LED Green 4 On The AC adapter is connected. Off The AC adapter is not connected. 5 3 Security LED Amber 6 Indicates security status. Off AOSS or Encryption is not Note When the unit is first turned on or restarted, the

Diag LED will blink for almost a minute during boot. On Router functionality is enabled router mode. USB EJECT 11 Auto This switches between modes automatically 12 based on whether or not another router is USB 13 detected on the Internet port. The default setting LAN for this switch is Auto.

<http://essentialchef.com/images/bose-companion-3-series-2-user-manual.pdf>



1 11 USB Eject Button 2 To dismount a USB hard drive, hold Flashing The Internet port is transmitting data. 18 DC Connector Connect the included AC adapter here. Power must be on. Right Side 14 Note The right side of the unit may become hot. Please be careful not to place anything next to it that could be damaged by heat. 14 Factory Default Settings This sticker shows the AirStation's SSID, default encryption key, and WPS PIN code. Encryption key is blank if encryption is disabled in default settings. If your computer uses a different operating system, use manual setup instead. Manual Setup To configure your AirStation manually, follow the procedure below. Turn off your computer and modem. 1 2 disconnect 1 turn off the computer Unplug the LAN cable which connects 2 By default, the Professional firmware DDWRT is installed. If you prefer, you may install the Userfriendly firmware instead. Function Professional firmware DDWRT Userfriendly firmware Router switch function a Default administrator name root root fixed Default administrator password admin nNote By default, the Professional firmware doesn't have a username and a password configured. Set them before you go to the next step. Professional firmware DDWRT update screen Userfriendly firmware update screen About this User Manual This user manual. Please try again. Please try again. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later. Advanced High Power technology from Buffalo enhances signal strength and can almost double the range. Open Source DDWRT Router Leading opensource firmware equipped with robust and highperformance features for custom configuration. Limit guests to Internet access only, keeping your PCs and other network devices safe from guests.

<http://estabilizacionquimicasuelos.com/images/bose-companion-3-series-2-manual.pdf>



Keep your personal data personal Configure which network devices are accessible by the guest network Allow friends and family to use the internet without gaining access to your PC or other devices on your private network Greater Coverage with Wireless Bridging WDS Create wired or wireless bridges and repeaters using multiple WZRHPG300NH allowing endless range expansion opportunities. Expand your wireless network endlessly to cover large areas and improve performance Make it a Matched Set Buffalo's Nfiniti WirelessN Compact USB 2.0 Adapter WLIUCG300HP offers a sleek and convenient way to add highspeed wireless connectivity through an available USB port on your Windows notebook or desktop. Which Wireless Router is Right for You. Key Features and Benefits WHRHPGN WHRHPG300N Currently Viewing WZRHPG300NH WZRHPAG300H Wireless Range and Coverage Good Better Best Best High Power Technology Open source DDWRT Router Dual Band Wireless N600 Concurrent dual band 300 Mbps Wireless N300 up to 300 Mbps Wireless N150 up to 150 Mbps Gigabit Ethernet 1000 Mbps PushButton Setup with Buffalo AOSS WDS Bridging and Repeating FTP Server Feature via USB Storage Port Expand Your Data Capacity and Connectivity with Buffalo Storage and Networking Solutions Buffalo LinkStation Shared Storage Buffalo AirStation Wireless Routers Buffalo DriveStation Desktop Hard Drives Buffalo MiniStation Portable Hard Drives Share files, back up all computers to one central location, and access your data over the Internet quickly and securely. With Buffalo Network Attached Storage NAS, you can store, access, and share your files from all computers on your network. Configuring your wireless network is quick and easy with Buffalo's pushbutton setup or our simple web interface. Boost your wireless connectivity, increase range, signal strength and speed with our wide selection of wireless routers and accessories. Whether you need additional storage or a backup location, we have a solution for you.

Buffalo's desktop hard drives are available in a variety of size and drive configurations. Find the desktop hard drive that suits your needs best. Portable external hard drives make it easy to transport your files. Buffalo's line of portable hard drives offer a reliable and compact, sleek solution to back up and store your files. Choose your capacity and color and you'll be on your way. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. BibleMoneyMatters. com 4.0 out of 5 stars For years it was rock solid and never had any problems, it didn't need reboots, it just worked. A year or so ago I started having problems. The WiFi connection would start dropping out pretty frequently, and no amount of reboots, firmware updates or other tips or tricks have been able to fix the problem. I even checked to see if there were other devices on the same channels and made sure the router was on its own channel without interference. After dealing with the dropouts for months and not being able to find a satisfactory fix I ended up giving in and buying a new router. Sure, I'll have to do the occasional reboot as with every router on the planet. For mine, I attest this to the hot conditions that it has to be in. My bedroom's temperature can often go into the 100s Fahrenheit. Solid, router but after the aforementioned six

years of basically flawless use, I feel its time to preemptively move on and am searching for something new. original 2010 review There are many bad reviews for this product. Im going to associate most of those due to lack of knowledge or faulty product which every single manufacturer has issues with. I purchased this wireless router after MONTHS of investigation.

<https://www.lipfish.no/wp-content/plugins/formcraft/file-upload/server/content/files/1626c4e7136e78--captive-manual-taller.pdf>

I needed to replace a cheapy Belkin wireless router that worked fine but absolutely did not meet my needs. The routers CPU load is at 4% and available ram is 94%. Its quite robust. Oh btw, I immediately flashed the stock firmware in favor of DDWRT which has been working absolutely flawlessly. Someone had commented that there were issues with running DDWRT with this router but I have not been able to find any such problems. Perhaps the issue has been fixed at Buffalo or at DDWRT. I have the following connected to it. Wired 2016 update PC HTPC Wireless HP Notebook Galaxy Note 5 Galaxy Tab S 10.5 Galaxy Tab Pro 8.4 PSP 2001 Dell Notebook All of my devices connect right up and have no problems. Nothing is slow or slows down. Wireless range is outstanding and powerful. I highly recommend this router for anyone needing more than your average router and hey, the price is great. With 64mb of ram and a 400mhz processor, this router pretty much kicks ass. I love it. Buffalo is one of the few manufacturers who still use external antennas. I do wish that the antennas on this router were removable but, they are not. This router still offers better range than those routers without antennas and the gigabit ethernet ports are just what you need if your computers already have gigabit capability. This routers uses the popular DDWRT firmware which has way more features than most people will ever need but, they are there should you want to experiment with its capabilities. I had been using WRT54G type Linksys routers in the past and had a good and reliable experience with them but, they were just 54G wireless speed and I initially tried the Dlink DIR655 router and after having tried 2 of them that continually kept rebooting and losing connection randomly I got fed up with that and I was looking for a router with gigabit ethernet ports and good range. This Buffalo is marketed as a high power router and it does have a high power transmitter than can be adjusted easily in the firmware.

[anxuetang.com/upload/files/casio-dual-time-w-752-manual.pdf](http://anxuetang.com/upload/files/casio-dual-time-w-752-manual.pdf)

I had the higher gain Linksys antennas on my WRT54G router and this Buffalo puts out at least that well and probably better. The Dlink DIR655 didnt have as much signal as this Buffalo and the Dlink has problems with that model as evidenced by the posts in their support forums with the same type of sporadic connection problems with the wireless and wired connections and I contacted Dlink tech support and they are so bad they asked me why I wanted to update the firmware. About the only complaint I have with this router is the lack of removable antennas. If you could replace the original antennas with even higher gain antennas this thing would be awesome and would have gotten 5 stars. This thing has way more range than 95% of people would need and Im just a stickler for maximum range. I cant imagine a house so large that this router couldnt supply it with plenty of wifi coverage. Why is it that internet providers almost always provide sub standard hardware. Ive been on virgin 10mb for a couple months now. Low signal range, wireless speeds pathetic, etc. Im a very experienced computer user, and have setup many networks in the past so know what I am doing. Returned after a week. The Linksys has probably the lowest signal strength Ive ever seen from a router, a bedroom 1 floor up cannot detect the network. Returned after a day. I have NEVER seen wireless deliver anywhere near the same speed as a wired connection. And this router has done just that. Absolutely amazing. Avoid Belkin. Avoid Linksys. Buffalo is the way forward. Review edit Had this router for a couple weeks now and unfortunately it has not lived up to the 5 stars that I gave it. About twice a day the wireless network completely dissapears and the router must be powered off and on to get it back again. Still the best router ive used so far. pretty sad really! Sorry, we failed to record your vote.



Please try again This renders it fairly useless to laptops where larger transfers are common, and only bearable for mobile phones which burst small data transmissions. Sorry, we failed to record your vote. Please try again Die haben für die meisten Provider Voreinstellungen. Force Reconnect fand ich bei Netgear besser, hier kann man das auch, aber dann kommt eine Uhrzeit, ich weiß. UMTS Verbindung ist 2 mal weggebrochen o2, sonst läuft die durch. Muss ich beobachten. Sollte nicht passieren. Hatten andere auch schon beobachtet, allerdings unter ddwrt. Der vierte Stern kommt wegen dem VPN Client über UMTS, sonst 3 Sterne. Sorry, we failed to record your vote. Please try again It was very easy to set up; it comes with a Setup Wizard on the CD, but I didn't bother with that. There's a good PDF user guide, the factory defaults seem sensible and the web browser interface is very comprehensive, with plenty of fairly helpful help. I've plugged my Windows 7 box, Linux box and TV into the wired ports, and everything just works, including VPN. It connected to my Kindle first time and I get good wireless reception in every room in the house, and that can't be bad. YMMV Your Mansion May Vary. It's worth experimenting with the orientation of the aerials, as that seems to make quite a difference to the indicated signal strength. I haven't had the Buffalo for long enough to be sure that it's as rock solid as my old Linksys wired router, but I've seen no issues so far. A really good product at a fair price what's not to like. Sorry, we failed to record your vote. Please try again Zudem wird jede Einstellung ausführlich auf Deutsch erklärt. Möchte man mehr kann man die DDWRT Firmware installieren. Da mich das Ganze, auch als Laie, sehr interessiert hat, habe ich einen ganzen Nachmittag mit DDWRT zugebracht und mich intensiv damit beschäftigt. Es hat Spaß gemacht und ich bin jetzt ein bisschen schlauer, die Möglichkeiten, die man mit dieser FW hat, sind auf jeden Fall absolut fantastisch.

Einzigster Kritikpunkt Nachdem ich die Userfriendly FW auf 1.77 upgegraded hatte konnte ich meinen drahtlosen Drucker nicht mehr ansprechen obwohl er mit dem Router verbunden war. Beim downgrade auf die 1.74 hat es wieder funktioniert genauso wie mit DDWRT. Die Reichweite ist für mich absolut zufriedenstellend, in der gesamten Wohnung habe ich guten Empfang und sehr gute Geschwindigkeiten. Das Gerät ist uneingeschränkt zu empfehlen! Sorry, we failed to record your vote. Please try again Für Laien eher etwas schwerer zu installieren aber ansonsten auch als Accesspoint, Repeater, Bridge und noch für vieles mehr einsetzbar. Funkreichweite ist gut, allerdings nicht mit modernen Routern vergleichbar. Sorry, we failed to record your vote. Please try again Da ich die Streitereien satt war hab ich mich dazu entschieden alles selbst in die Hand zu nehmen und den WLAN Router von dem ISP auszuhebeln. Um zukünftige Probleme zu vermeiden habe ich mich dazu entschieden ein qualitativ hochwertigeres Produkt zu kaufen und bin über Empfehlung auf das Buffalo verwiesen worden vollkommen zu recht. Ich kann das Produkt uneingeschränkt weiterempfehlen auch die verschiedenen Firmwaretypen funktionieren alle super und sind einfach zu konfigurieren und zu handhaben einzig die Menüführung hatte etwas übersichtlicher sein können. Einziges Manko Das große. Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote. Please try again Ursprünglich wollte ich eine neue Firmware installieren und weitere Anpassungen vornehmen, das war allerdings nicht notwendig. Der Router läuft nun seit einem halben Jahr stabil und ohne dass mir Fehler aufgefallen waren. Sorry, we failed to record your vote. Please try again However, as I am not a technophobe, I had to ask my friend's 15 year old to set it up for me! Sorry, we failed to record your vote. Please try again Sorry, we failed to record your vote.

Please try again Sorry, we failed to record your vote. Please try again Wichtig war mir dafür neben einer guten Software und einer stabilen Verbindung vor allem auch die WLAN Reichweite und Geschwindigkeit. Schließlich fiel die Entscheidung auf diesen Router. Die DDWRT Software ist komfortabel zu bedienen und bietet viele Einstellmöglichkeiten. Klare Verbesserung zum bisher verwendeten Netgear Router. Die Verbindung lässt sich besser verwalten und aktiviertes QoS ist bemerkbar. USB, Medienserver, Torrent Client, .Soweit bin ich mit dem Router und dessen Funktionsumfang zufrieden. Beim testen des WLANs wo die stark verbesserte Reichweite und

Geschwindigkeit angepriesen wird kam jedoch dann die Enttauschung. Trotz 2 statt bisher 1 Antenne und einem aktuellen Gerat hatte ich bei der Empfangsstarke Windowsanzeige nur 1 Balken. Auch eine Ausrichtung der Antennen brachte nur eine geringe Verbesserung auf 2 Balken. Zwischen Router und Client liegen dabei lediglich eine Leichtbauwand und eine Decke, wobei diese sogar über eine Galerie zum darunterliegenden Aufenthaltsraum offen ist. Leider lässt sich die Leistung der Antennen in der Software nicht anpassen obwohl die verantwortlichen Einträge vorhanden sind. Anscheinend liegt hier ein Problem mit der DDWRT Software vor und bisher ist keine Lösung in Sicht. Ich kann das Gerat soweit jedem Empfehlen der keine besonderen Ansprüche an WLAN stellt. Sorry, we failed to record your vote. Please try again Reichweite ist nicht schlecht und auch eine Festplatte war auf ihm eingebunden. Doch leider nichts. Auch mit Flashprogrammen über wollte er nicht mehr zurück. Auf Garantieanspruch ging ich gar nicht, weil Firmwareupdates immer so eine Sache sind wie bei BIOSFlash und vor allem der neue hat noch eine bessere Reichweite, super Funktionen und war auch günstig. ein LPLink! Sorry, we failed to record your vote. Please try again.

Lastmanuals provides you a fast and easy access to the user manual BUFFALO WZRG300N WIRELESS NFINITI BROADBAND ROUTER AND ACCESS POINT. View and Download Buffalo Technology AirStation Nfiniti WZRG300N instruction manual online. PDF User Guide. Downloads. Find and download the latest product firmware, utility or driver. Buffalo Nfiniti Highpower Whrhpg300n Manual Specifications. WZRHPG300NH Wireless Router pdf manual download. Buffalo nfiniti wireless. A PDF of the preprint is available on request. Example firewall, Flash cs3 audio sample files, National gallery annual report 2008, Suzuki gs650 repair manual, Port and protocol mdns. Reload to refresh your session. Reload to refresh your session. It can be flashed from the GUI and is available on the Buffalo website Just plug a hardware switch into one of the g300nhs LAN ports and then simply use the switch to connect wired connections, should keep them within the same VLAN then. See Where do I download firmware for links. Look for a Buffalo WZRHPG300NH folder, and download the firmware file you need just one file. Its for flashing from the original Buffalo firmware to DDWRT. Use this to upgrade from an old version of DDWRT. Flash using upgrade on the DDWRT web GUI. This is the 1.6 stock firmware. You can then upgrade to the latest Buffalo firmware. You must be signed into the forum first, sign in then click the link for the webgui revert file. See the forums for details. Register and log in to see and download files. For people with a Japanese router, see the following two sites for details. The G300NH2 has been supported as of build 17201. The newer 300HP unit has been community build supported as of build 20675. These units also come with buffalo ddwrt professional firmware preflashed, you can flash to the community ddwrt builds by following the below steps. This will give it the equivalent of a hard reset to assure flash integrity. These instructions provide a simple way to setup Samba.

They are based on instructions from, but have been modified for users not familiar with Linux. All setup can be done from within the DDWRT interface without requiring the use of a remote shell. USB 2.0 Support Enable. USB Storage Support Enable. FAT File System Support Enable. Automatic Drive Mount Enable This post explains how to install and setup Optware on Atheros. This however, has been explained by Brainslayer in this post, please use it for referencing info you may need to debrick your unit, should the occasion arise. Make sure you are wired into the switch. Do not use the WAN port, use switch ports only. This is an important timing step for TFTP to work. Alternatively for step 4 Plug in the power and watch the DIAG light turn red. When the red light goes off on the router after about two seconds use a stop watch to count to 12, THEN enter the above TFTP command. Video of the bootloader TFTP window here. Once it is complete the Red Diag LED should go off. Issue arp d 192.168.11.1 in a command line window. Now you can access the newly flashed router at 192.168.11.1. This page has been accessed 858,003 times. For other uses, see Air station. CS1 maint archived copy as title link By using this site, you agree to the Terms of Use and Privacy Policy.

<http://www.drupalitalia.org/node/73265>