## Network

Configure the network settings of your network drive.

## Host

•	Network	
Host Name MyCloud	Host Network Test Apply Refresh	

Field	Description
Host Name	Define the host name of your network drive. Make sure to use a unique name and not one that has already been used on your network.
Apply	Apply and save the changes.

## Network

•		Network		
_	Host	Network	Test	
	Automatic(DHC)	P) 🔘 Manu	ial	
IP Address	192.168.33.33	ATTE	NTION:	vice will context
Subnet Mask	255.255.255.0	Dep	ending on th	ne changes, the network
Default Gateway	192.168.33.1	drive sam	may no lor e address!	iger be accessible at the
DNS Server 1	192.168.33.1			
DNS Server 2	1			
	Auto DNS Serve	۹r		
	Apply		Refresh	$\supset$

Field	Description
Automatic (DHCP)	Automatically obtain an IP address for your network drive from the local DHCP server or network router.
Manual	Configure the settings manually. If you are not sure what to fill out, enable <b>Automatic(DHCP)</b> or ask your system admnistrator.
IP Address	The local IP address of your network drive.
Subnet Mask	The subnet mask of your local network. Usually, the subnet mask is set to 255.255.0.
Default Gateway	The default gateway of your local network. Usually, this is the IP address of your network router.
DNS Server 1/2	The IP address of the DNS servers you want to use. Usually, this is the IP address that is recommended by your ISP (internet service provider) but you can also user another DNS server. As an example, Google provides a free DNS service at 8.8.8.8 and 8.8.4.4.
Auto DNS Server	Enable this option to automatically obtain an IP address for the DNS server.
Apply	Apply and save the changes.



Changing the network settings can affect the running network services and the users that are currently connected to the device. Also, if you change the IP address, remember to adjust your other settings like port forwarding on your network router or any mapped folders that are still using the old IP address.

## Test

These tools can be used to troubleshoot network problems. If you have network problems and contact

support, you might be asked to run some of these tests and send the results back for further troubleshooting.

	Network	
•		
	Host Network Test	
Ping	Check	
Traceroute	<u>Check</u>	

Field	Description
Ping	Enter an IP address and click <b>Check</b> to ping the remote address in order to see if it can be reached.
Traceroute	Enter an IP address and click <b>Check</b> to trace the route from your network drive to the remote address.

From: http://wiki.myakitio.com/ - **MyAkitio Wiki** 

Permanent link: http://wiki.myakitio.com/system\_network



Last update: 2012/10/26 11:59