

## Static IP Setup Guide

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## Introduction

Note: Information to map your drive can be found in the associated drive mapping section of the most recent User Manual.

In these examples 192.168.1.225 is the placeholder for the Cognivue Device's IP address and cogaccess is the placeholder for the SMB password which can be set on the device by an administrator user

There are two shares available on the device: Reports and Csv. The Reports share is shown for this guide.

Login as an administrator user and open the **Network** Screen(see the latest user manual for how to do this)

1. Click the **Advanced Configuration** button



Figure 1 Network Configuration Screen

- 2. Click the connection name for your SSID
- 3. Click the Gear Icon



Figure 2 Network Connection Screen

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4		Editing Cognivue
1.	On the pop-up window that	Connection name: Cognivue
	appears, click on the IPV4 Settings	General Wi-Fi Wi-Fi Security Proxy IPv4 Settings IPv6 Settings
	tab.	Method: Automatic (DHCP)
2.	Click the <b>Method</b> drop-down-	Automatic (DHCP) addresses only
	menu button and select Manual.	Additiona Manual
		Addres Link-Local Only
		Shared to other computers
		Disabled
		Additional DNS servers:
		Additional search domains:
		DHCP client ID:
		Require IPv4 addressing for this connection to complete
		Routes
		Cancel Save
		Figure 3 Edit Connection Screen
З	Click the <b>Add</b> button	Editing Cognivue
J. ⊿	In the Address field enter your	Connection name: Cognivue
4.	atatis an assessed ID (abtained)	General Wi-Fi Wi-Fi Security Proxy IPv4 Settings IPv6 Settings
	static of reserved IP (obtained	Method: Manual
_	from your network team).	
5.	In the <b>Netmask</b> field, enter the	Addresses
	Subnet mask (obtained from your	Address Netmask Gateway Add
	network team).	Delete
6.	In the <b>Gateway</b> field, enter the	
	default gateway address (obtained -	DNS servers:
	from your network team).	Search domains:
7.	Click the <b>Save</b> button.	DHCP client ID:
		Require IPv4 addressing for this connection to complete
		Routes
		Cancel
		Figure 4 Edit Connection Screen (Add)
o	Class the Natwork Connections	Send to desktop
0.	Close the Network connections	C Layer > gniNet 2
	Screen by clicking the title bar icon	Move Security Proxy
9.	Click Close menu item	Resize
		– Ico <u>n</u> ify
		Maximize Rell up (dame
		Un/Decorate
		Netmask
		Figure 5 Close Menu