

GRAPHTEC CE8000 Series Roll Feed Cutting Plotter Instructions

Home » GRAPHTEC » GRAPHTEC CE8000 Series Roll Feed Cutting Plotter Instructions



GRAPHTEC CE8000 Series Roll Feed Cutting Plotter Instructions

Wireless LAN Setup for the Graphtec CE8000 Series Cutter

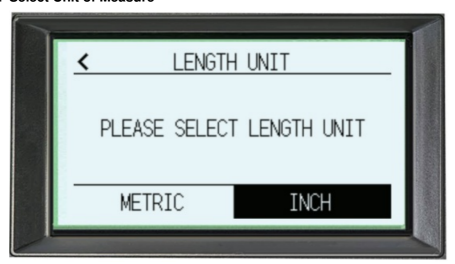
Setting up your Wireless LAN is easy and accomplished in a few simple steps.

Please follow the **ON-SCREEN INSTRUCTIONS:**

1. Select Language



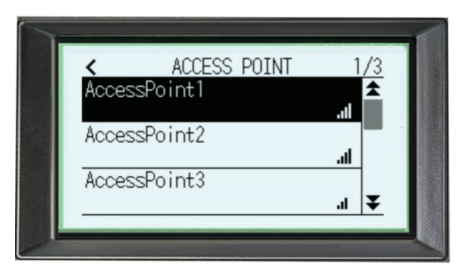
2. Select Unit of Measure



3. Confirm Ready for Setup



4. Select Wireless Network



5. Input Password

Input the password to your Wireless Network.



6. Connect to Wireless Network

When the password has been accepted, it will ask if you want to Connect to the Network.



7. Assign Dynamic IP Address

When connected, the screen will show the Default Static IP address with DHCP mode turned OFF

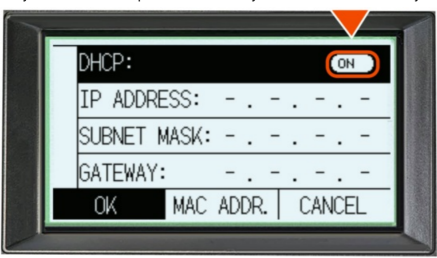


8. Switch to DHCP mode

Turn DHCP ON and then click OK

THIS STEP IS VERY IMPORTANT:

A Dynamic IP address protocol is set and your cutter will automatically reinitialize.



9. Confirmation of Connection

After restarting, your cutter will show the WIRELESS ICON at top right of display.

This indicates the Wireless LAN has been successfully setup and is now ready to be discovered on your Local Wireless Network.

For further information please reference

Chapter 9.2 Connecting via Wireless LAN

from the CE8000 User's Manual.





Contents

- 1 Documents / Resources
 - 1.1 References
- **2 Related Posts**

Documents / Resources



GRAPHTEC CE8000 Series Roll Feed Cutting Plotter [pdf] Instructions

CE8000, CE8000 Series Roll Feed Cutting Plotter, CE8000 Series, Roll Feed Cutting Plotter, Fe ed Cutting Plotter, Cutting Plotter, Plotter

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.