



Topic:

Configuring the optional Ethernet Kits for use with an Ohaus scale

Applicable Models:

Ethernet Kit, R31 RC31 R71 V71 (p/n 30037447) (also for R41 RC41)

Ethernet Kit, NV NVL NVT (p/n 83032109) (also for Scout Pro)

Ethernet Interface, Scout (p/n 30268986)



p/n 30037447



p/n 83032109



p/n 30268986

Getting Started:

Install the Ethernet Kit to your scale per the instructions that came with the kit, then connect the scale to your PC with the ethernet cable supplied.

When you power up the scale, Ethernet is displayed during the boot sequence, which confirms that the Ethernet module is installed and working.

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Steps to configure:

With the scale connected to your PC and powered on, open your web browser and enter the default IP address: "169.254.1.1".

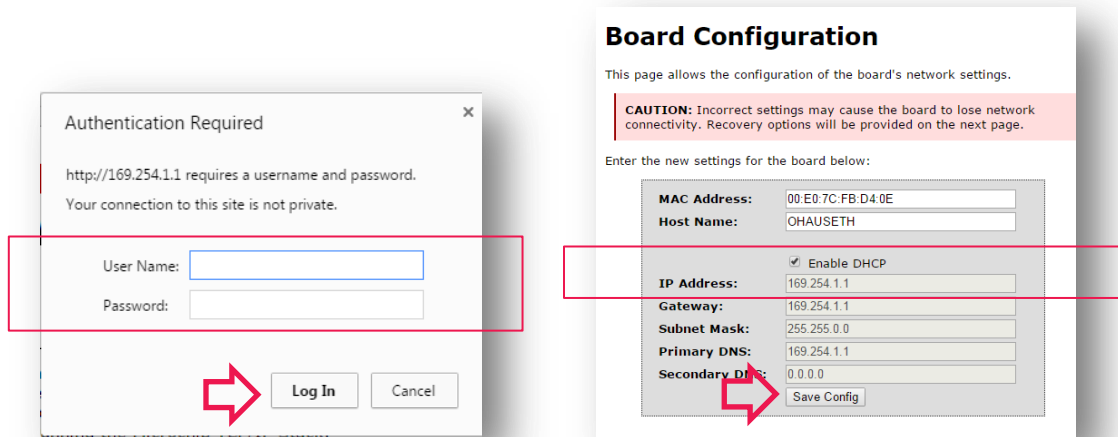
You will then see the following screen:

The screenshot shows a web interface with a navigation menu on the left and a main content area. The menu items are: Overview, Dynamic Variables, Form Processing, Authentication, Cookies, File Uploads, Send E-mail, Dynamic DNS, Network Configuration, and SNMP Configuration. The 'Network Configuration' item is highlighted with a red arrow. The main content area has a 'Welcome!' heading and displays system information: Stack Version: v5.41, Build Date: Sep 18 2015 00:08:00. It also includes a status panel with LEDs (6 dots), Buttons (4 triangles), and Potentiometer (774). The main text describes the site's purpose and features.

Click Network Configuration.

This will open up an Authentication window where you need to enter a username and password.

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Enter the User Name: "ohaus" and the Password: "ohaus", then click Log In.

From here you can disable DHCP and make the scale have any IP Address you need.

Un-check the Enable DHCP box, then enter your new IP Address into the IP Address field.

Click Save Config to save your settings.

You should now be able to interface the scale with your network.

Additional Resources:

For any further questions, please contact us at techsupport@ohaus.com and our Technical Support Specialists can assist you.

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