

Configuring the ADVANCED Block to use the Isotech Configuration Utility

The ADVANCED Dry Block has an Ethernet interface; you can connect the equipment to a LAN or directly to a PC. Configuring network devices is beyond the scope of the handbook – there are many network primers online but here are two brief setup guides.

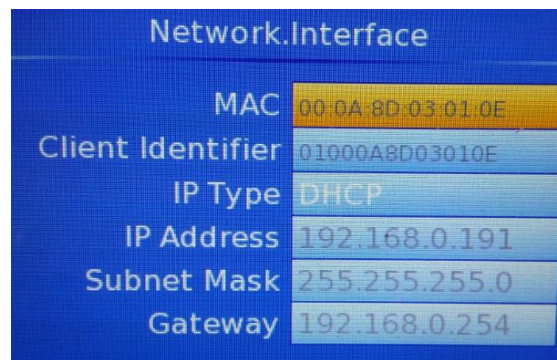
1 – Connecting via a Local Network

Almost all local networks will automatically assign an IP address from a ‘DHCP Server’ as devices are connected. With this set up configure the ADVANCED Dry Block to use a Dynamic (DHCP) Address;

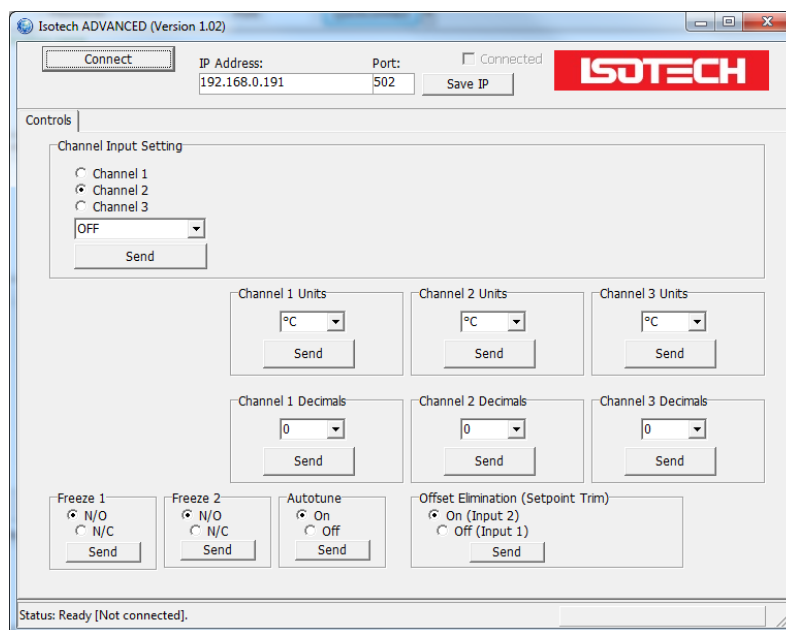
Access the NETWORK INTERFACE

1. Log in as the ENGINEER
2. From the ENGINEER page scroll to NETWORK tab and enter with the SCROLL button
3. Scroll to INTERFACE and enter with the scroll button

Set the IP Type to DHCP; and restart the calibrator, scroll back to the Network Interface and you will see the IP address that the network has assigned.



In this example; 192.168.0.191 – enter this address into the Configuration Utility and press connect



You can now readily adjust the configuration.

2 – Connecting Directly to a PC

With this set up configure the ADVANCED Dry Block to use a Static IP Address;

Access the NETWORK INTERFACE

4. Log in as the ENGINEER
5. From the ENGINEER page scroll to NETWORK tab and enter with the SCROLL button
6. Scroll to INTERFACE and enter with the scroll button

Set the IP Type to STATIC and manually set an IP address, in this case it is 192.168.111.222 which is our factory default, set the Subnet Mask to 255.255.255.0



Now configure the PC to have a unique address on the same subnet, here 192.168.111.1

Finally enter the IP Address of the ADVANCED unit into the Configuration utility

