## altronic

## Pinging DE-4000 components for testing. Plug into port 5 with Ethernet cable

Open the "Command Prompt" by clicking on the Windows icon in the lower left corner of your PC and type COM. The Icon for the Command Prompt should appear.

Next to the prompt, type ping 98.102.65.174 and hit the enter key.

You should see results similar to the results to the right.

At the end of the first check, push the up arrow key and then repeat, this time use the I-P address 98.102.65.166 and hit enter.

IP address identification:

98.102.65.174 = SOM module

98.102.65.166 = Control Board

98.102.65.161 = #1 terminal board

98.102.65.162 = #2 terminal board

98.102.65.163 = #3 terminal board

98.102.65.164 = #4 terminal board

98.102.65.165 = #5 terminal board

```
C:\Users\u4al_jn≻ping 98.102.65.174
Pinging 98.102.65.174 with 32 bytes of data:
Reply from 98.102.65.174: bytes=32 time=66ms TTL=50
Reply from 98.102.65.174: bytes=32 time=65ms TTL=50
Reply from 98.102.65.174: bytes=32 time=2ms TTL=64
Reply from 98.102.65.174: bytes=32 time=2ms TTL=64
Ping statistics for 98.102.65.174:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 66ms, Average = 33ms
C:\Users\u4al_jn>ping 98.102.65.166
Pinging 98.102.65.166 with 32 bytes of data:
Reply from 98.102.65.166: bytes=32 time=4ms TTL=255
Reply from 98.102.65.166: bytes=32 time=2ms TTL=255
Replý from 98.102.65.166: býtes=32 time=2ms TTL=255
Reply from 98.102.65.166: bytes=32 time=2ms TTL=255
Ping statistics for 98.102.65.166:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 4ms, Average = 2ms
C:\Users\u4al_jn>ping 98.102.65.161
Pinging 98.102.65.161 with 32 bytes of data:
Reply from 98.102.65.161: bytes=32 time=3ms TTL=255
Reply from 98.102.65.161: bytes=32 time=2ms TTL=255
Reply from 98.102.65.161: bytes=32 time=2ms TTL=255
Reply from 98.102.65.161: bytes=32 time=2ms TTL=255
Ping statistics for 98.102.65.161:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 2ms, Maximum = 3ms, Average = 2ms
C:\Users\u4al_jn>ping 98.102.65.162
Pinging 98.102.65.162 with 32 bytes of data:
Reply from 98.102.65.162: bytes=32 time=3ms TTL=255
Reply from 98.102.65.162: bytes=32 time=1ms TTL=255
Reply from 98.102.65.162: bytes=32 time=2ms TTL=255
Reply from 98.102.65.162: bytes=32 time=2ms TTL=255
Ping statistics for 98.102.65.162:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 1ms, Maximum = 3ms, Average = 2ms
 :\Users\u4al_jn>ping 98.102.65.174
```