

# NPC-D-5200 Series

## **Digital Controllers**

A standalone single axis closed loop piezo actuator controller designed to cover a wide range of challenging applications needing the best dynamic performance. Ther is no compromise; the NPC-D-5200 delivers precision, accuracy and speed.





### **Key Features**

- Precision capacitive sensor measurement circuit for closed loop operation.
- Update rate of 8.3 micro seconds (120KHz)
- Low electronic noise. The low noise design allows stage position noise as low as a few tens of picometres.
- High power rating, -30 to +150V drive with 160mA continuous current as standard.
- Stage designs incorporate capacitive sensors which give precise positional feedback in closed loop mode delivering high resolution/low noise and high linearity of movement.
- The controller is updated with the position of the stage 120000 times per second. This contributes to high speed positioning accuracy for applications that need high speed movement of the stage.
- A stable system which delivers repeatability of movement with improved precision and accuracy for precise imaging & focusing.
- The high power rating allows stages to be driven at higher maximum speeds with faster step settle times.
- This can be particularly important for longer range stages or stages designed for high load bearing.



### **Interfacing**

- Analog command and position output +/-10 V
- Digital commands over USB or optional RS232C and Ethernet control interfaces.
- Easy to interface with OEM software using supplied DLL (Dynamic Link Library). In position digital outputs can be used to interface with external devices. Expansion slot to allow custom board for OEM integration.
- Examples of software in C/C++, Python and LabVIEW® provided.
- User programmable Function Playback of custom programmed waveforms such as constant velocity profiles.
- TTL input/output triggers f or external control. Programmable when "Function playback" feature used.
- TTL In-Position output to indicate when NanoMechanism reaches the desired/set position (user selectable position accuracy).

### **Technical specification**

| Parameter  | Value                                      | Units | Comments  |
|--|--|-------|---|
| Mechanical   | •  |       |   |
| Size (Width x Depth x<br>Height) Height includes<br>feet Not including<br>protruding components at<br>front and rear of controller | 268 x 194 x 70                             | mm    | Additional space required for rear connectors and cables.                               |
| Stage Mass   | 1.8  | kg    |   |
| Cooling  | Fan forced air                             |       | Vents on rear and base  |
| Electrical   |  |       |   |
| Power input  | 96 to 265                                  | Vrms  | Using external supply. Only use approved power supply                                   |
|  | 47 to 63                                   | Hz    | provides protective earth connection.   |
| DC power input   | ± 24 ± 0.75@5A                             | V     | Only use Queensgate approved power supply   |
| DC power input connector   | 4 pin DIN Plus protective earth connection |       | Rear panel  |
| Connectivity   |  |       | '   |
| USB  | 2.0 compliant                              |       | USB type B connector. Note: power not taken from USB port.                              |
| Ethernet   | IEEE 802.3                                 |       | RJ45 connector. Requires a Cat 5 male to male cable.  MUST use shielded Ethernet cable. |
| Analog input command   | BNC  |       | Per channel - front panel   |
| Analog Position Monitor output   | BNC  |       | Per channel - front panel   |
| "TRIG" input, "TRIG" output,   | 25 pin D-type socket                       |       |   |
| "IN-POS" output and  |  |       |   |
| Quadrature Interface   |  |       |   |
| Controller Synchronizing signals   | 9 pin D-type socket                        |       | Rear panel  |
| Environmental - Operational  |  |       |   |
| Temperature  | 10 to 40                                   | ōС    |   |
| Relative Humidity  | 5 to 80                                    | %RH   | Non-condensing  |
| Environmental - Storage and  | Shipping                                   |       |   |
| Temperature  | -20 to 70                                  | ōС    |   |
| Relative Humidity  | 0 to 95                                    | %RH   | Non-condensing  |



### **Technical specification**

| Parameter  | Value                      | Units | Comments   |
|--|----------------------------|-------|--|
| General  |                            |       |  |
| Warm up time   | 40 (typ)                   | Min   |  |
| "ANA I/P" analog input                                     | -10 to +10                 | V     | Connector BNC — Single ended MAXIMUM input: ±15V   |
| position command per channel                               |                            |       |  |
| "ANA I/P" analog input impedance (per channel)             | > 50k                      | Ohms  |  |
| "POS MON" analog output<br>position monitor per<br>channel | -10 to +10                 |       | Connector BNC — Single ended MAXIMUM input: ±15.5V |
| "IN- POSITION"   | Logic "0" < 0.8            | V     | 15 pin D-Type on rear panel.                       |
| Output   | Logic "1" 2.4 to 5         | V     | For OUTPUTS Load impedance: > 1k ohms. MAXIMUM     |
| "TRIG"   | Logic "0" < 0.8            | V     | output: 5.5V For INPUTS Input impedance: 50 ohms.  |
|  | Logic "1" 2.4 to 5         | V     | MAXIMUM input: 5.5V                                |
| NanoMechanism interfacing                                  | - controller - per channel |       |  |
| Connector  | 17W2 D type                |       | Mixed signal connector                             |
| HV output swing  | -30 to +150                | V     | Factory set (default)                              |
|  | -20 to +120                |       | Factory set (optional)                             |
| HV drive current   | 160                        | mA    | Factory set (default)                              |
| HV amplifier bandwidth                                     | >50                        | kHz   |  |
| HV amplifier intrinsic noise                               | 0.3                        | mV    |  |
| "ANA I/P" analog output                                    | -5 to +5                   | V     | Connector BNC                                      |
| position command   |                            |       | Differential input - core +ve                      |
| "POS MON" analog output                                    | -5 to +5                   | V     | Connector BNC                                      |
| position monitor   |                            |       | Single ended                                       |
| "READY" output   | Logic "0" < 0.8            | V     | Connector BNC                                      |
| signal   | Logic "1" 2.4 to 5         | V     |  |

### **Ordering information**

| Product Ref  | Description   |  |
|--------------|---|--|
| QGNPC-D-5200 | NPC-D-5200 Single axis high performance digital controller. |  |

Owing to continuous development, we reserve the right to introduce improvements and modify specifications without prior notice.

#### **UNITED KINGDOM**

Prior Scientific Instruments Ltd.
Units 3-4 Fielding Industrial Estate
Wilbraham Road, Fulbourn
Cambridge, CB21 5ET
United Kingdom
Fmail: inquiries@prior.com

Email: inquiries@prior.com Phone: +44 (0)1223 881711

#### U.S.A.

Prior Scientific, Inc. 80 Reservoir Park Drive Rockland, MA. 02370 U.S.A.

Email: info@prior.com Phone: +1 781.878.8442

#### **GERMANY**

Prior Scientific Instruments GmbH Maria-Pawlowna-Str. 4 D-07743, Jena, Germany Email: jena@prior.com Phone: +49 (0) 3641 24 20 10

#### JAPAN

Kayabacho 3rd Nagaoka Bldg 10F, 2-7-10, Nihonbashi Kayabacho, Chuo-Ku, Tokyo103-0025, Japan Email: info-japan@prior.com

Phone: 03-5652-8831

#### CHINA

Prior Scientific Instruments (Suzhou) Ltd. Room 1812, Honghai Building, 72 Xingdu Street, Suzhou Industrial Park, Suzhou, 215000 China Email: info-china@prior.com Phone: +86 (0)512 6617 5866



info@microscopeworld.com | 800-942-0528



