nanoDAQ
Pressure Scanner
Acquisition System

USER PROGRAMMING GUIDE

e-mail:- info@chell.co.uk

Visit the Chell website at: http://www.chell.co.uk
Please read this manual carefully before using the instrument.

Use of this equipment in a manner not specified in this manual may impair the user's protection.

Chell's policy of continuously updating and improving products means that this manual may contain minor differences in specification & functionality from the actual instrument supplied.
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1. Introduction.

From power up, the nanoDAQ reads its non volatile setup information and calibration, and after applying these settings is then ‘up and running’, reading the scanner and delivering calibrated data. Although for many applications this is enough, more demanding applications may need to control the data delivery, request data rezero operations and more.

The nanoDAQ supports a user interface protocol taken directly from the microDAQ system, allowing remote access to the essential commands required when integrating the unit into an instrumentation system. Commands may be sent over any of the unit’s communication channels, whether the current active data channel or not. A simple block parity check adds security to the command protocol, and a correctly received command may be acknowledged if required.

The following sets out the essentials of the command protocol, the data packet format for all channels in addition to the message identifier arrangement for the CAN channel.

This document version supports V1.1.3 of the nanoDAQ firmware. If using earlier firmware then some user commands and/or parameters may be invalid. In this case please refer to an earlier version of this document – available on request, from Chell Instruments.

2.1 Command Packet.
The command protocol is based around a simple delimited control packet, allowing easy identification of command start and end. The packet includes a block parity byte increasing the robustness of transmission; the packet format is shown in Figure 2.1.

<table>
<thead>
<tr>
<th>Command</th>
<th>Parameter</th>
<th>Parity</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; (ASCII 62)</td>
<td>Command</td>
<td>Parameter</td>
</tr>
</tbody>
</table>

Figure 2.1 Command Frame Format.

The command byte values are defined in the following section, and may or may not require a parameter byte, for example data rate. The parity byte is an even block parity of all bytes (other than itself), including the delimiters. Calculation for parity bit n is therefore the sum of each bit n using modulo 2 arithmetic.

For a command not requiring a parameter, an arbitrary dummy byte should be used. This can be any value as the number is not processed other than in determining the parity of the command packet.

2.2 Acknowledgement.
A command packet is positively acknowledged if it is correctly formatted and the parity byte is correct. A positive acknowledgement is denoted by the transmission of ASCII 42 ('*'), a negative acknowledge indicating an invalid command by ASCII 33 ('!'). Recognised command values are then acted upon, though unrecognised values are discarded.

2.3 User Commands.
The available user command set is summarised in Figure 2.2.

<table>
<thead>
<tr>
<th>Command (* DTC only)</th>
<th>Byte, Char/ASCII</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby S/83</td>
<td>None</td>
<td>Set all data streaming off.</td>
<td></td>
</tr>
<tr>
<td>Reset R/82</td>
<td>None</td>
<td>Request a soft device reset - nanoDAQ is reinitialised.</td>
<td></td>
</tr>
<tr>
<td>Rezero Z/90</td>
<td>None</td>
<td>Request a rezero, the number of samples as set in the webserver.</td>
<td></td>
</tr>
<tr>
<td>Derange * D/68</td>
<td>None</td>
<td>Calibration is rebuilt with the appropriate deranging factor applied, the DTC scanner deranging gain is switched into circuit.</td>
<td></td>
</tr>
<tr>
<td>Rebuild Calibration C/67</td>
<td>None</td>
<td>The calibration is rebuilt for the current temperature, using the active nanoDAQ settings</td>
<td></td>
</tr>
<tr>
<td>Rezero and Rebuild G/71</td>
<td>None</td>
<td>Requests a rezero followed by a calibration table rebuild, with the calculated zero offsets being applied to the calibration data. Note these rezero offsets are separate from any normal rezero that may be performed afterwards.</td>
<td></td>
</tr>
<tr>
<td>Rate V/86</td>
<td>byte = 0xab a = 4 TCP / UDP</td>
<td>Adjust the data delivery rate for each communication channel. The upper two bits of the parameter byte selects which</td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>P/80</td>
<td>byte = 0xab</td>
<td>a = 1 TCP / UDP</td>
</tr>
<tr>
<td>Stream ON</td>
<td>1/49</td>
<td>1 - TCP / UDP</td>
<td>2 - CAN</td>
</tr>
<tr>
<td>Stream OFF</td>
<td>0/48</td>
<td>1 - TCP / UDP</td>
<td>2 - CAN</td>
</tr>
<tr>
<td>Get Status</td>
<td>7/63</td>
<td>0 : Short</td>
<td>1 : With temp.</td>
</tr>
</tbody>
</table>
Additional readings poll raw values for temperature and pressure as read from the scanner, as well as other fields as indicated in the table.

| Channels  | H/72   | byte = 0xab
|          |       | a = 1 TCP / UDP
|          |       | a = 2 CAN
|          |       | b = 0 - 16
|          |       | b = 1 - 32
|          |       | Set the number of active channels returned to the user for a data channel. Setting a value greater than the current system maximum channels (set via setup/dtc scanner read or by the Maximum Channels command) results in the maximum channels value being used.

| Maximum Channels | M/77   | 0 - 16
|                 |       | 1 - 32
|                 |       | Set the system maximum channels, ie the number of channels read from the scanner. Allows the dynamic alteration of the effective per channel sampling rate.

| Poll   | O/79   | 1 - TCP / UDP
|        |        | 2 - CAN
|        |        | Request a single data packet (in the current active format) for the channel selected. Data streaming should be set off before using this command. Note that there is no positive acknowledge for this command.

| Span   | A/65   | None
|        |        | Request a ‘span’ operation. The unit should have been recently rezeroed, then the appropriate span pressure (as selected from the setup software) applied to the scanner. Requesting a span operation will then calculate the span correction coefficient for each channel. All rezero values and span coefficients are then written to the unit's EEPROM (NOT to the scanner), and the calibration tables rebuilt using these new values.

| Reset Linear Calibration | E/69   | None
|                         |        | Resets the linear calibration (ie zero and span values) held within the unit to 0 and 1.0 respectively for all channels. A calibration table rebuild is then performed.

| Hardware Trigger | T/84   | byte = 0xab
|                 |       | a = 0 Disable
|                 |       | a = 1 Enable
|                 |       | b = 1 TCP / UDP
|                 |       | b = 2 CAN
|                 |       | Enables or disables the hardware trigger on the selected channel. Note that there is no positive acknowledge for this command.

Figure 2.2, The Available User Command Set for the nanoDAQ.

Status data is not currently supported over the CAN channel, however for TCP connections, status data may be requested from the nanoDAQ as three forms – ‘short’, ‘full’ and ‘with temp’. The short form returns 4 bytes, the 16 bit status word delimited by the ASCII characters ‘>’ and ‘<’, the less significant byte is returned before the more significant. The bit assignment is shown in figure 3.1.

<table>
<thead>
<tr>
<th>IS</th>
<th>I-daq conn.</th>
<th>Hardware conn.</th>
<th>Derange active</th>
<th>DTC conn.</th>
<th>CAN Active</th>
<th>TCP Active</th>
<th>Rese table</th>
<th>Span</th>
<th>Rezero</th>
</tr>
</thead>
</table>

Figure 3.1, Status word bit assignment.

Requesting the status 'with temp.' returns the short status 4 bytes, followed by the temperature data. For a non DTC scanner, a single value (ASCII unsigned 14 bit) representing the read temperature voltage is appended to the status bytes. For a DTC application, all active channels are returned in ascending order as comma delimited ASCII engineering units (ie degrees C).

The 'full' status data contains the above, followed by fields for the setup options of the nanoDAQ. Each field is comma delimited, and its function is indicated in plain text between square parentheses. On/off is indicated by 1/0. An example 'full' status string is shown in figure 3.2 for a nanoDAQ with a non DTC scanner. Note that the figure for full scale includes the derange constant (ie scanner full scale x derange constant) if the derange option has been selected in setup.

*>]Mó<8198,[Full scale] 15.00000000,[Active channels] 32,[DTC active] 0,[CAN channels] 32,[TCP channels] 32,[CAN rate] OFF,[TCP rate] OFF,[CAN protocol] 16 LE,[TCP protocol] 16 LE,[Press. input impulse] 1,[Temp. input impulse] 0,[Press. input power] 3,[Temp. input power] 0,[Press. output power] 0,[Reset on delivery] 0,[Temp. compensation] 0,[Period] 10m,[IP] 0.0.0.0,[Mask] 0.0.0.0,[Gateway] 0.0.0.0,[CAN timing] (BRP) 5 (TSEG1) 2 (TSEG2) 0 (S) W 1,[CAN message] 00n,[Rezero order] 4,

Figure 3.2, Full status information.
4. nanoDAQ Communication Channels.

4.1 TCP
4.1.1 Overview.
The nanoDAQ’s TCP channel affords it the ability to stream real time pressure data at high speed over standard 100Mbit Ethernet connections.

4.2 Connection.
When using the TCP/IP channel, the nanoDAQ is programmed to listen on its local port number 101. It will respond to a connection request, connect and immediately start streaming data if it has been setup to use the TCP channel. Note that the nanoDAQ only supports one TCP connection.

Setup requires the nanoDAQ to be given an IP address, and the network’s subnet mask. It is possible either to run the nanoDAQ over a local Ethernet connection, or directly from a PC’s network card, as long as a crossover cable is used. A dual network card (or 2 cards) may be used, however care should be taken about network routing, as similar subnets for two network connections on a single Windows® machine can cause the nanoDAQ not to be seen on the second card. The nanoDAQ will respond to a ‘ping’ instruction for the purposes of setup and troubleshooting.

4.1.3 TCP Protocol
With TCP channel selected Calibrated pressure data are streamed continuously over the TCP interface. TCP supports 3 different data formats as shown in Figure 4.1. The binary data formats scale the data to 0 to 65535 representing +/- full scale respectively. Binary protocols require less communications bandwidth as well as less processor overhead within the nanoDAQ; it is recommended that engineering unit conversions be applied at the client.

The engineering unit protocol should be avoided if possible, due to the need to declock the nanoDAQ’s internal clock and scanner addressing to half the chosen scanner acquisition frequency from the chosen scanner acquisition frequency (due to internal issues regarding string handling). The 16 bit little ended protocol is most efficient from the nanoDAQ’s viewpoint, the data being calibrated and spanned to 0 to 65535 (zero at 32767). Scaling to floating point full scale is better achieved within a PC client application where there is more processing power available. Figure 4.1 shows the available data packet formats over TCP.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Example data format</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 bit LE</td>
<td>0x00 0xFF 0x00 CH1LSB CH1MSB CH2LSB CH2MSB CH3LSB.....CHNLSB CHNMSB</td>
<td>3 byte (00, FF, 00) header identifies start of packet. All active channels (CH1 to CHN) then sent LSB first, no delimiters.</td>
</tr>
<tr>
<td>16 bit BE</td>
<td>0x00 0xFF 0x00 CH1MSB CH1LSB CH2MSB CH2LSB CH3LSB..... CHNMSB CHNLSB</td>
<td>16 bit data, 3 byte header, no delimiters, MSB first.</td>
</tr>
<tr>
<td>Eng. Units</td>
<td>*,#............... ,####,##,##,## #,##,## ,##,## ,##,##,## ,##,##,##</td>
<td>ASCII readable string, * (ASCII 42) as header, active channels in ascending order, 5 decimal places, comma delimited.</td>
</tr>
</tbody>
</table>

Figure 4.1, Data Packet Protocol, TCP Channel.
4.1.4 TCP Data Rate.
The data delivery rate is selected from the webserver, and the following values are available (Hz) - 1, 5, 10, 20, 25, 50, 100, 150, 200, 225, 312, 400, 500, 625, 1000, 2000, 3000, 4000, 5000. Although the system endeavours to deliver the rate with maximum accuracy, ultimate responsibility for data timing lies with the user's host system.

Note that since the scanners are addressed at a fixed channel rate (As selected in advanced settings), requesting a data delivery of more than scanner acquisition frequency/No. Channels wastes resources and in some cases can actually cause the nanoDAQ to hang and require a power cycle.

The data rate over TCP is vulnerable to low level operating system considerations, in particular any 'delayed acknowledgement' algorithm. Windows® attempts to suppress too many acknowledgments for small data packets swamping a network by inserting a 200ms (default) delay in the generation of a second acknowledgement to a communicating device. Since the nanoDAQ’s communication consists of many small packets at a high repeat rate, this algorithm has a catastrophic effect on the nanoDAQ’s delivered bandwidth (effectively limiting it to tens of Hz). The bottleneck can be removed by altering/adding a value of the registry key: HKLM\System\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\{adapter GUID\} (HKLM = HKEY_LOCAL_MACHINE; \{adapter GUID = the network adapter being used by the Windows PC\), though this should be done only in consultation with the network administrator. In Windows 2000, the DWORD value TcpDelAckTicks should be set to 0 in the registry key. In Windows XP (must have SP1 or later installed) and Windows 7, the DWORD value TcpAckFrequency should be set to 1 in the registry key.

Also note that the TCP channel of the nanoDAQ is subject to buffering both within the unit itself (the size of the buffer depending on number of channels and data rate), and within Windows® itself. At low data rates, it is possible to receive single complete data packets, however as the data rate increases Windows® is more likely to deliver chunks of data 2k to 4k bytes in length, with arbitrary boundaries with respect to nanoDAQ’s data packets. User software should take this into account to avoid losing data.

Please note that if streaming at high data rates it is essential that a good network infrastructure is used. It is recommended that any streaming is performed over a ‘private’ network (i.e. disconnected from any corporate network structure) to reduce the number of packets flying around the network. It is also highly recommended that a high speed managed network switch with a large store and forward buffer is used between the nanoDAQ and client PC, particularly if several nanoDAQs are being used together to acquire data.

4.1.5 Control Via TCP.
A positive acknowledgement is returned as ‘**’ and a negative acknowledgement as ‘!!’.

The argument regarding loss of acknowledgements in the data stream holds good for the TCP channel, and it is recommended that a ‘Stream Off’ or ‘Standby’ is sent before any other command.
4.2 UDP

4.2.1 Overview.
As with TCP the nanoDAQ’s UDP channel affords it the ability to stream real time pressure data at high speed over standard 100Mbit Ethernet connections. The nanoDAQ supports two data stream formats, the Chell data stream format and an IENA specification output this can be setup from the web server.

4.2.2 Connection.
When using the UDP/IP channel, the nanoDAQ is programmed to listen on its local port number 101. It will respond to a connection request, connect and immediately start streaming data if it has been setup to use the UDP channel with remote IP address and port configured in the settings.

Setup requires the nanoDAQ to be given an IP address, and the network’s subnet mask; these will be the same as for the TCP, however in addition to those UDP also needs a remote IP address and remote port number. It is possible either to run the nanoDAQ over a local Ethernet connection, or directly from a PC’s network card, as long as a crossover cable is used. A dual network card (or 2 cards) may be used, however care should be taken about network routing, as similar subnets for two network connections on a single Windows® machine can cause the nanoDAQ not to be seen on the second card. The nanoDAQ will respond to a ‘ping’ instruction for the purposes of setup and troubleshooting.

4.2.3 Chell UDP Protocol
With UDP channel selected Calibrated pressure data are streamed continuously over the UDP interface. UDP supports 2 different data formats as shown in Figure 4.2. The binary data formats scale the data to 0 to 65535 representing -/+ full scale respectively. Binary protocols require less communications bandwidth as well as less processor overhead within the nanoDAQ; it is recommended that engineering unit conversions be applied at the client.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Example data format</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 bit LE</td>
<td>NanoDAQ_serial, Packet_Num, CH1LSB CH1MSB CH2LSB CH2MSB CH3LSB.....CHNLSB CHNMSB</td>
<td>32 bit representation of serial number identifies start of the packet then a 32 bit packet number, autoincrementing with each packet. All active channels (CH1 to CHN) then sent LSB first, no delimiters.</td>
</tr>
<tr>
<td>16 bit BE</td>
<td>NanoDAQ_serial, Packet_Num, CH1MSB CH1LSB CH2MSB CH2LSB CH3MSB..... CHNMSB CHNLSB</td>
<td>32 bit representation of serial number identifies start of the packet then a 32 bit packet number, autoincrementing with each packet. 16 bit data, no delimiters, MSB first.</td>
</tr>
</tbody>
</table>

Figure 4.2, Data Packet Protocol, UDP Channel.

4.2.4 UDP Data Rate.
The UDP data rate is much the same as the TCP data rate in its configuration and use, so all the TCP data rate information is applicable for UDP.

4.2.5 Control Via UDP.
A positive acknowledgement is returned as ‘***’ and a negative acknowledgement as ‘!!’.

The argument regarding loss of acknowledgements in the data stream holds good for the UDP channel, and it is recommended that a ‘Stream Off’ or ‘Standby’ is sent before any other command.

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### 4.2.6 IENA specification

The device supports has the option to output data in the IENA specification data packet format, this specialised format arranges the data in a specific format containing various different information. Data packets formatted in this way start with a specific header format before any data in the packets.

<table>
<thead>
<tr>
<th>Key</th>
<th>Size</th>
<th>Time</th>
<th>Status</th>
<th>Seq</th>
<th>Data 0</th>
<th>Data 63</th>
<th>Temperature</th>
<th>Scanner Status</th>
<th>End</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>16 bits</td>
<td>16 bit</td>
<td>16 bit</td>
<td>16 bit</td>
<td>16 bits</td>
<td>32 bits</td>
<td>32 bits</td>
<td>32 bits</td>
<td>16 bits</td>
</tr>
<tr>
<td>Frame size</td>
<td>Time in microseconds</td>
<td>Set at 0x0000</td>
<td>Rolling 16 bit counter</td>
<td>Byte order 3-2-1-0</td>
<td>Byte order 3-2-1-0</td>
<td>See description below</td>
<td>0xDEAD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Starting with the 16 bit key field, this key tells the user information about this packet, in this case the key is created so that the most significant 4 bits is the manufacturer's ID, the next 4 bits is the ID of the device (2 for nanoDAQ), the 8 bits denotes which IENA data stream this data is from – on the Chell data acquisition family of devices this is always 1.

The next 16 bits of the data packet is the size of the packet, this is the total number of bytes in the IENA header and the data blocks.

The next section of data in the data packet is the time, this is 48 bits long and contains the time that has elapsed in microseconds from the 1st of January of the current year. For this to work accurately IEEE 1588 has to have been enabled and the device has to be synchronised with a grandmaster. It is also possible for the user to get the time from a PC on the embedded webserver, this is however less accurate than using a IEEE 1588 synchronised time.

The next 16 bits is a reserved STATUS word with a value fixed at 0x0000.

Following this is a rolling 16 bit sequence number that counts how many packets have been sent in this data stream, this is a rolling counter, so if the packet sent is greater than the maximum value this field can hold then it will reset to 0 and start counting again.

After the header is finished the next part of the packet is the main data in channel order, this is 32 bit floating point big endian data. There is one 32 bit value for each channel of data.

The data is followed by a single 32 bit big endian scanner temperature value.

The scanner status is a 16 bit field of which is used to show various details about the scanner and device. The least significant bit is currently reserved and will always be set to 0, the second bit will show if the device has been time synchronised and the third bit will denote if the device has been IEEE 1588 synchronised or not. Further bits are reserved for future use and are set as 0.

The final 16 bits are an end field, the value of this being 0xDEAD – this signals that all data has been transmitted.
4.3 CAN

4.3.1 Overview.
The CAN channel is somewhat different to the above channels, in that it is not a simple serial communications channel, the data being sent in discrete chunks on specified message identifiers.

4.3.2 CAN Baudrate.
The nanoDAQ offers a single ‘standard’ CAN bus connection running at a selectable baudrate, the user having access to the values used for the nanoDAQ’s microcontroller CAN timing registers to enable customising of sample point and jump width. The values should be calculated based on the microcontroller CAN peripheral clock of 90MHz and users should bear this in mind when calculating suitable values for BRP, TSEG1, TSEG2 and SJW for their own physical network implementation. Factory defaults set the CAN baud rate to 1MHz with a sample point of 72%

4.3.3 CAN Protocol.
Two separate protocols are available from the setup – either multiple or single message. For the former, the nanoDAQ is allocated a fixed message for each group of 4 pressure channels, ie for a 16 channel scanner, 4 discrete CAN message identifiers are required. Alternatively for a more economical use of identifiers within a system, a single message id may be used, with all channels sent over this message sequentially. Channel numbers are positively identified with a channel identifier byte within the message.

For the multiple message option, data are sent on 8 byte messages, 4 channels per message – the pressure channels associated with a particular message number being fixed. The 2 most significant digits of the message identifier are user selectable via the setup program – so for example the identifier for channels 1-4 for user selected 0x22n would be 0x220, and the identifiers for channels 5-8, 9-12 etc. follow on incrementally from this first identifier as shown in Figure 4.3. It is the user’s responsibility to avoid overlap of message identifiers in a multiple nanoDAQ installation.

Data are two bytes unsigned, scaled to +/- full scale, ie 0x0000 might represent -5psi, 0xffff +5psi. The data are user selectable as 16 bit big or little ended. An example of the packing is illustrated in Figure 4.2. Use of the 16 bit little ended option is recommended as it requires least processor overhead within the nanoDAQ unit.

The single message identifier option is included to reduce the number of message id’s required within a system. Data are packed in 7 byte messages as 3 channels per message with one channel identifier byte. This identifier byte is incremented for each message in the sequence, starting at 0x00 for channels 1,2,3, then 0x01 for channels 4,5,6 etc. Odd leftover channels (eg 16 channels/3 = 5 full messages plus a message with a single channel and two ‘leftovers’) are set to 0x0000 and should be discarded. Figure 4.3 shows the structure of a message for the single message identifier protocol. A selectable inter message delay of between 1ms and 200ms is available to match message generation timing to the user’s system. Note that it is the user’s responsibility to select appropriate delays with respect to channel rate and CAN bus baudrate.
<table>
<thead>
<tr>
<th>Data Byte</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>CH3 - MSB</td>
</tr>
<tr>
<td>5</td>
<td>CH3 - LSB</td>
</tr>
<tr>
<td>4</td>
<td>CH2 - MSB</td>
</tr>
<tr>
<td>3</td>
<td>CH2 - LSB</td>
</tr>
<tr>
<td>2</td>
<td>CH1 - MSB</td>
</tr>
<tr>
<td>1</td>
<td>CH1 - LSB</td>
</tr>
<tr>
<td>0</td>
<td>0x00</td>
</tr>
</tbody>
</table>

Figure 4.4, Example of the CAN single message protocol using 16 bit little ended data - first message (ie channels 1,2,3)
4.3.4 CAN Data Rate.
The data delivery rate is selected from the setup program, and the following values are available (Hz) – 1, 5, 10, 20, 25, 50, 100, 150, 200, 225, 312, 400, 500, 625, 1000. Although the system endeavours to deliver the rate with maximum accuracy, ultimate responsibility for data timing lies with the user’s host system.

Care should be taken in selection of delivery rate, as it is possible to select unfeasibly fast data delivery for a particular bus baudrate, resulting in data loss. Similarly since the scanners are addressed at a fixed channel rate (As selected in advanced settings), requesting a data delivery of more than scanner acquisition frequency/No. Channels wastes resources and in some cases can actually cause the nanoDAQ to hang and require a power cycle.

4.3.5 Control Via CAN.
The user command set is supported over the nanoDAQ’s CAN channel. The specification and function of the commands are detailed in section 2 above, however the CAN implementation is as follows.

The incoming message number is selected by the user from the front end software, though is constrained to be relative to the outgoing data base message identifier. The offset from the base identifier may be selected as being +0x10, +0x20, +0x30, +0x40 or +0x50. For example the base data message identifier of 0x220 might be set up to receive commands over CAN on message 0x230 (0x220 + 0x10).

In addition to the incoming message offset, the user may select whether the incoming command is acknowledged or not. The user command is a delimited 5 byte message that includes a block parity check, as shown in Figure 4.5. If the command is received without detected error, and the acknowledge option has been selected, nanoDAQ will respond to a user command with a positive acknowledge byte (‘*’ or ASCII 42). Alternatively, if the command is received incorrectly it will respond with the negative acknowledge byte (‘!’ or ASCII 33). The acknowledgement is sent as a single byte message with identifier one greater than the receiving message. For the above example, the acknowledge will be sent on message 0x231.

<table>
<thead>
<tr>
<th>Data Byte</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>&lt; (ASCII 60)</td>
</tr>
<tr>
<td>3</td>
<td>Parity</td>
</tr>
<tr>
<td>2</td>
<td>Parameter</td>
</tr>
<tr>
<td>1</td>
<td>Command</td>
</tr>
<tr>
<td>0</td>
<td>&gt; (ASCII 62)</td>
</tr>
</tbody>
</table>

Figure 4.5, Data Structure of the CAN Incoming Control Message.