The DI-720 Series and DI-730 Series are families of instruments that offer 14-bit resolution and 150-200kHz waveform recording capability. They communicate through your PC's parallel port or an optional Ethernet or USB interface.

Use the DI-720 for general purpose applications where pre-amplified signals are acquired. Examples are process monitoring, and many medical research applications.

Use the DI-730 for wide dynamic range measurements, especially those involving AC or DC electric motors. Examples include paper, aluminum, and steel mills; high speed trains; and rail and seagoing locomotion. The high sample rate, exceptional isolation, and CMR characteristics of the DI-730 make it very well suited for maintenance and troubleshooting of DC drive systems. Other applications include RPM measurements from motor/generators, supply voltage and current measurements, and field current measurements from drive-roll, braking, and take-up motors. See pages 11 and 12 for Application Close ups.

The Ethernet communication option connects DI-720 and DI-730 Series products to any local area network (LAN). Direct Internet access is also possible. This patented (US 7,792,139 B2) communication option uses standard CAT-5 cable to yield continuous data acquisition throughput rates up to 180kHz. Multiple DI-720/730 products (each equipped with an Ethernet interface) may be daisy-chained together to form an ad-hoc extended network of autonomous, yet fully synchronous data acquisition stations. Each station can sample at a different rate (up to 180kHz throughput) and still maintain full synchronization. Station separation can be as far as 100 meters.

DI-730 Offers Isolation, Wide Dynamic Measurement Range

The 8-channel DI-730 Series features a measurement range of ±10mV to ±1000VDC (or peak AC) over six gain ranges with ±1000V channel-to-channel and input-to-output isolation. Replace entire racks of isolation amps, high and low voltage amps, and data acquisition subsystems with one, portable, lightweight instrument. Channel-to-channel isolation protects delicate control circuits, computer equipment, and personnel from high common mode voltages.

DI-720 Offers Lowest Cost Per Channel of Any Competing Product

The DI-720 Series accepts 32 high-level or signal conditioned analog inputs in a single-ended mode or 16 inputs in a differential input mode. The high-level inputs are typically low impedance, preconditioned signals in the range of 1.25 to 10VFS. Channel expansion up to 240 channels is possible with expanders.

Printer Port, USB, or Ethernet Interface

DI-720 and -730 instruments apply 14 bits of resolution to your measurement task. A special version of the DI-720 with full 16-bit accuracy is available. Contact DATAQ Instruments for details.

WinDAQ Software Included

WinDAQ is free with the purchase of every instrument. WinDAQ is restricted to a maximum throughput of 240 Hz when recording to disk (when 2 or more channels are enabled). Increase record-to-disk rates with and unlock code (WinDAQ/Pro or WinDAQ/Pro+).

Use WinDAQ Waveform Browser (free) to review, measure, compare, and analyze the waveform file after it has been recorded by WinDAQ acquisition software.

Synchronized Distributed Ethernet Data Acquisition

Daisy chain multiple DI-720 and/or DI-730 Ethernet units for a fully synchronous distributed Ethernet data acquisition system. See pages 8-10 for more information.

Burst Sampling A/D

Connect to DC or near DC signals like temperature, generator-based RPM, or other slow process variables. Sample rates well into the sub-Hertz range are possible. Use for high speed applications such as modulated DC drives and other AC waveform situations.

High Resolution Capability

DI-720 and -730 instruments apply 14 bits of resolution to your measurement task. A special version of the DI-720 with full 16-bit accuracy is available. Contact DATAQ Instruments for details.

Easy to Connect & Use

All instruments connect in seconds to your PC's parallel port, Ethernet connector, or USB port. See I/O options on page 4.

WinDAQ Waveform Browser (free) to review, measure, compare, and analyze the waveform file after it has been recorded by WinDAQ acquisition software.

See page 5 for a closer look at WinDAQ Software and other compatible software packages.
Access to channels 1 through 16 and I/O accessories via 37-pin D type, male connector.

Access to channels 17 through 32 and expansion accessories via 37-pin D type, male connector.

All channels support a measurement range of ±10VFS. Single-ended, differential, and gain factors of 1, 2, 4, and 8 are programmable per channel.
Each of eight fully differential and isolated channels support ±10mV to ±1000V measurements across six programmable ranges. Access is via recessed banana sockets.

**DI-730 Input Configuration**

**DI-730 Front Panel**

**DI-730 Analog Input Block Diagram**

**DI-720 and DI-730 Rear Panel I/O (USB and PP)**

Analog expansion port*  Optional USB port  5-pin DIN power connector (9-36 VDC)  Power switch

Parallel port (standard on all models)  ACTIVE LED indicates data acquisition activity  POWER LED indicates power is applied

*16SE/8DI inputs. Programmable ±1.25 to 10 VFS.
### DI-720 and DI-730 Interface Options

**Parallel Port**  
Models DI-720-P or DI-730-P

- **Maximum Sample Speed**
  - EPP/720: 200 kHz  
  - EPP/730: 150 kHz  
  - Bidirectional: 80 kHz  
  - Standard: 40 kHz

#### Benefits
- Connects to PCs with no Ethernet or USB interface.

**Ethernet**  
Models DI-720-EN or DI-730-EN

- **Maximum Sample Speed**
  - DI-720: 180 kHz  
  - DI-730: 150 kHz

#### Benefits
- Connects to any established Ethernet network.
- Inexpensive cabling
- TCP/IP internet accessible
- Daisy-chain multiple units for a fully synchronous distributed data acquisition system

**USB**  
Models DI-720-USB or DI-730-USB

- **Maximum Sample Speed**
  - DI-720: 200 kHz***  
  - DI-730: 150 kHz

#### Benefits
- Plug and play configuration
- "Hot swap" capability

---

*Expandable to over 1 mile (2 kilometers) with commonly available repeaters.

**Maximum stream-to-disc rate using WINDAQ software on a 350 MHz Pentium II machine running Windows 98. Triggered storage rates will be faster. Contact DATAQ Instruments to determine expected maximum sample rates for other machine speeds and operating systems.

***Using Last Point Acquisition Mode. Other modes are limited to 150 kHz.
Record…

Record analog channel data using WinDAQ’s continuous recording mode, or its triggered mode with selectable trigger level, slope, and pre- and post-trigger times. WinDAQ automatically time- and date-stamps, then streams acquired data and your commented event markers to disk—acquire as much data as you need. At the same time, WinDAQ reveals on your monitor a real time graphical display of any or all channels, so you can easily chart your progress, identify critical events, and plan your next action. No other product gives you WinDAQ’s power, speed, and flexibility. That’s why it’s the most widely used turnkey software package for PC-based test instrumentation.

Review…

Use the WinDAQ Waveform Browser to review, compare, qualify, and export recorded waveform data in ways you’ve never seen on a PC. Compress an entire session’s recording to one screen width for a bird’s eye view, then expand around an area of interest for a closer look. Use cursors to precisely measure amplitudes and timing. Move to any event marker in the file with the click of a mouse button. Then access WinDAQ’s wealth of analysis tools to gain further insight. And you can do it all immediately, without the burden of programming.

and Analyze the Results.

Waveform interpretation is easy with our built-in analysis functions. Apply frequency and filtering analysis with the WinDAQ Waveform Browser’s FFT and DFT functions. Or analyze any range of waveform data with its statistics function. Use X-Y plotting to examine the relationships of one channel to another. You’ll gain insights you never thought possible. Advanced CODAS allows additional software analysis functions such as waveform integration, differentiation, arithmetic operations, peak detection, and more. Then export waveform graphics or data to any other application.

Our third generation Ethernet interface offers a number of advantages over USB and printer port alternatives. Of course, the Ethernet option allows CAT-5 cable lengths up to 100 meters without hubs over a local area network (LAN), as well as access from any location using the Internet with a properly configured network. But Ethernet interfaces also allow multiple DI-720/-730 products to be connected together for channel expansion. Data acquired across multiple units are acquired synchronously, meaning that samples fall within a definable time window with constant latency. For example, the torque, load and rpm of multiple rolling stations in a rolling mill, each instrumented with a DI-730 product, may be precisely correlated as an aid to maintenance and troubleshooting, and the distance between each station can be as great as 100 meters. Finally, the synchronized and distributed nature of these products with an Ethernet interface is simplified by allowing common CAT-5 cable to be strung between units in a daisy-chain fashion without the need for external hubs or switches or costly custom cables.

**Ethernet Rear Panel**

- Analog expansion port*
- Optional Ethernet interface allows multiple units to be daisy-chained
- 5-pin DIN power connector (9-36 VDC)
- Power switch
- Parallel port (standard on all models)
- ACTIVE LED indicates data acquisition activity
- POWER LED indicates power is applied

*16SE/8DI Inputs. Programmable ±1.25 to 10 VFS.

**Ethernet Block Diagram**

*Patented (US 7,792,139 B2)*
Ethernet Expansion Examples

1. Local, Synchronous Expansion
Connect and stack multiple Ethernet versions of DI-720 Series instruments (DI-720 or DI-722) or the DI-730 together in any combination. Synchronization between units is guaranteed, and the PC may be local to 100 meters distant from the data acquisition hardware.

2. Add Isolated Amplifier Backpacks
Add expansion backpacks like the DI-75B and DI-78B to the mix. Doing so preserves synchronization, increases channel count, and brings the full spectrum of 5B and 8B isolation amplifiers to bear on your measurement tasks.

3. Distributed, Synchronous Expansion
Create multiple measurement stations of any combination of DI-720, -722, or -730 instruments, with or without amplifier backpacks. Individual stations may be separated from adjacent stations by up to 100 meters to yield virtually unlimited overall lengths, with synchronization guaranteed across the entire span.

Key
A = DI-720, -722, or -730 Unit
B = Isolated Expansion Backpack (DI-78B or DI-75B)
- Yellow Connects to Ethernet Port on PC or LAN
- Blue Daisy-chain Cables
- Green Connects to next Unit in the Chain
(All cables can be up to 100 meters)
Primary Synchronous Data Acquisition Customers

Primary Customers
Primary customers include:

- Those who need to acquire data from a remote location where it is not practical or economical to leave a computer.
- Users who want a path to easily expand their measurement channels at some future point.
- Customers who need synchronized data acquisition measurements across data acquisition units.
- Troubleshooters/designers who need fine, synchronous measurements to well within millisecond resolution.
- Customers who need fast, synchronized measurements across multiple, distributed data acquisition stations spaced as far as 100 meters between stations.

Typical Applications
Typical application examples include maintenance and troubleshooting applications in:

Large web offset and printing press machinery
Hydraulic metalworking presses
Injection moulding machines
Reversing mills

Steel and aluminum rolling mills including:
- Roughing mills
- Intermediate mills
- Finishing mills
- Cold rolling tandem mills
- Cluster mills
- Temper rolling mills
- Coilers

Paper mills, including:
- Wire processes
- Presses
- Dryers
- Size presses
- Calendars
- Reelers
- Unwinders and slitters

Structural wind/weather audits on large structures:
- Tall buildings
- Long bridge spans
- Floating platforms like oil rigs
- Extended length vessels like super tankers
- Any size structure that requires a distributed, yet synchronized approach to data acquisition

PLC fine tuning and troubleshooting to detect:
- Electrical sequencing variations and flaws
- Mechanical valve actuation latencies
- Motor timing conflicts
- Hydraulic spikes or drop outs

Typical Measurements
Typical measurements include:

AC/DC drive/motor measurements, including:
- Speed (armature voltage)
- Speed regulation (tach vs. set point)
- Torque (armature current)
- Acceleration/deceleration times
- IR compensation
- Load balancing

Mechanical properties measurements, including:
- Load/pressure/stress
- Vibration
- Temperature
- Flow
- Distance/movement
- Tension/compression
Typical Application

*Each station can be up to 100 meters apart.
Record and Playback all data synchronously. The TCP/IP Manager (above) allows you to record from all daisy-chained instruments at the click of a button. The WinDaq Waveform Navigator (below) allows you to view all your data perfectly aligned in time.
In the United States, more electric motors are in use than there are people. Motors can be found at virtually all levels of production, from mining raw materials and processing them into finished goods, to transporting these to market. Examples include open pit mining machines, steel and steel rolling mills, aluminum rolling mills, paper mills, heavy duty cranes, heavy duty construction equipment, electric locomotion by rail and sea, and high speed transit cars. In these applications, the costs associated with system down time caused by a motor failure can be severe. Therefore, motor maintenance and troubleshooting is a major activity in many industries across the country, and the DI-730 is the first PC-based product designed specifically for these and other demanding measurements that require isolation and wide dynamic range. The diagram below, illustrating a steel rolling mill, is just one of a multitude of electric motor applications that benefit from the level of integration, safety, and dynamic range provided by the DI-730. Further detail is provided in the chart titled Typical Signal Levels.

### Typical Signal Levels

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Source</th>
<th>Typical Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor field currents</td>
<td>Shunt</td>
<td>50mV</td>
</tr>
<tr>
<td>Motor source currents</td>
<td>Shunt</td>
<td>50mV</td>
</tr>
<tr>
<td>Motor source voltages</td>
<td>Direct</td>
<td>700V</td>
</tr>
<tr>
<td>Tachometer (RPM)</td>
<td>Direct</td>
<td>100V</td>
</tr>
<tr>
<td>Torques</td>
<td>Transducer</td>
<td>20mV</td>
</tr>
<tr>
<td>Screwdown pressure</td>
<td>Load cell</td>
<td>20mV</td>
</tr>
</tbody>
</table>
A popular method used to achieve variable motor speeds employs an AC modulation technique that is applied to DC motors. Such an approach, referred to as a DC drive system, places tremendous demands on the instruments used to measure the process.

A DC drive system starts with three-phase AC voltages typically in the range of 120 to 440Vrms. Each phase is full-wave rectified, then all three are summed to produce the waveform shown in the top channel of the WinDaq data acquisition software screen. The application of a pulse width modulating (PWM) signal produces the bottom trace which is ultimately applied to the motor. Here, the rectified and summed AC waveform is literally chopped up at a rate and duty cycle defined by the PWM signal. The frequency of the PWM signal is fixed at typically 20 kHz, but its duty cycle can range from 10 to 100%. As the duty cycle increases, so does the power delivered to the motor. The result is that motor speed varies directly with duty cycle.

Measurement hardware and software implications for DC drive systems are enormous and extend far beyond the relatively simple ability to handle high voltages.

Instrumentation hardware characteristics must provide:

- Wide bandwidth
- Excellent AC common mode rejection.

PWM waveforms switch from 0 to 440V almost instantly. This characteristic represents an enormous rate of change and generates wide spectrum noise that must be suppressed by the instrument’s front end to ensure useful results.

Likewise, the software component must be capable of sustained data acquisition, display, and record-to-disk rates in excess of 100,000 samples per second.

DATAQ Instruments’ WinDaq software and DI-730 products provide a capable and unique combination for demanding DC drive system measurements.
<table>
<thead>
<tr>
<th>Software</th>
<th>Purpose</th>
<th>Availability</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveX Controls</td>
<td>Programming</td>
<td>FREE</td>
<td>Programming environment for Windows programming languages such as Visual BASIC, C++, Delphi, and LabVIEW.  <strong>Please Note:</strong> High sample rates (over 150K) may not be achievable using the ActiveX Controls. The ActiveX Controls DO NOT support synchronous data acquisition.</td>
</tr>
<tr>
<td>WINDAQ</td>
<td>Recording/Playback and Analysis</td>
<td>FREE</td>
<td>True multitasking waveform recording and analysis software for the Windows environment. Record with the WINDAQ Acquisition software while analyzing data with the WINDAQ Waveform Browser software (includes frequency and filtering analysis with FFT and DFT functions, statistical analysis, and X-Y plotting capabilities). Supplied with every hardware purchase, WINDAQ supports hardware-capable stream-to-disk rates for one channel. Two or more channels are restricted to a maximum stream-to-disk throughput rate of 240Hz.</td>
</tr>
<tr>
<td>WINDAQ/Pro Unlock Code</td>
<td>Recording/Playback and Analysis</td>
<td>Extra-Cost Option</td>
<td>Unlock Code for WINDAQ that adds the ability to sample at the highest allowable speed of the hardware.</td>
</tr>
<tr>
<td>WINDAQ/Pro+ Unlock Code</td>
<td>Recording/Playback and Analysis</td>
<td>Extra-Cost Option</td>
<td>Unlock Code WINDAQ that adds the ability to sample at the highest allowable speed of the hardware and the ability to sample different channels at different rates.</td>
</tr>
<tr>
<td>WINDAQ/XL</td>
<td>WINDAQ to Excel Bridge</td>
<td>Extra-Cost Option</td>
<td>Allows you to port data, in real time and without programming, to Microsoft Excel.</td>
</tr>
<tr>
<td>XControls</td>
<td>Display</td>
<td>Extra-Cost Option</td>
<td>Allows you to display virtual instrumentation directly on your computer without programming. Supports a multitude of angular and sliding gages, thermocouple columns, and much more. May be used directly in Microsoft Excel without programming (requires WINDAQ/XL). May also be accessed from any Windows programming language.</td>
</tr>
<tr>
<td>Advanced CODAS</td>
<td>Analysis</td>
<td>Extra-Cost Option</td>
<td>Sophisticated analysis add-on to WINDAQ Software. Functions include differentiator, integrator, rectifier, moving average filter, arithmetic operations, peak and valley detector, and report generator.</td>
</tr>
<tr>
<td>WINDAQ Waveform Browser Navigator</td>
<td>Analysis</td>
<td>FREE</td>
<td>Waveform playback software allowing you to browse all synchronized distributed waveforms acquired using multiple Ethernet DI-720 and/or DI-730 products and analyze waveform data with WINDAQ Waveform Browser software (includes frequency and filtering analysis with FFT and DFT functions, statistical analysis, and X-Y plotting capabilities).</td>
</tr>
<tr>
<td>Order No.</td>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>DI-705</strong></td>
<td><strong>Screw Terminal Input/Output Signal Interface Option.</strong> Small, lightweight, screw terminal signal interface board that plugs into any 37-pin “D” connector and allows stripped wire inputs to be connected to DI-720 Series instruments. The screw terminal blocks conveniently accept AWG 16-22 gauge wire.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DI-706</strong></td>
<td><strong>Banana Jack Signal Interface Option.</strong> 32 channel signal interface device that allows banana plug inputs to be directly connected to any 37-pin D-type input connectors. The DI-706 is offered in two configurations; one for host instruments that feature differential-only measurement capability (DI-722, DI-725, etc.), and one for host instruments that offer both differential and single-ended measurement capability (like the DI-720).</td>
<td></td>
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</tr>
<tr>
<td><strong>CABL-4</strong></td>
<td><strong>BNC Input Signal Interface Cable.</strong> Four foot cable with a 37-pin D-type female connector on one end and 16 fast connect/disconnect female BNC connectors on the other. CABL-4 allows multiple, standard BNC inputs to be directly connected to DI-720 instruments, or any device that features a standard DAS-16 type connector and pin assignment.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ADAP-3</strong></td>
<td><strong>BNC Male to Male Connector.</strong> Converts female BNC connection to male. Most frequently used with CABL-4 where gender change is required.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>100671 and 100690</strong></td>
<td><strong>Stacking Brackets and Handles.</strong> A pair of stacking brackets (part number 100671) allow two DI-720-style instrument cases to be stacked and fastened together on each side to form one rigid unit. A handle (sold separately, part number 100690) may be added to either or both stacking brackets to facilitate carrying or mounting the unit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DI-75B</strong></td>
<td><strong>5B Module Expansion Backpack.</strong> Eight channel, 5B-module expansion instrument for DI-720 and DI-730 instruments. Each DI-75B accepts up to eight 5B signal conditioning modules, thus expanding the measurement capability of DI-720 and DI-730 instruments to include virtually any isolated, industrial-type signal. Not recommended for most new applications.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DI-78B</strong></td>
<td><strong>8B Module Expansion Backpack.</strong> Sixteen channel, 8B-module expansion instrument for DI-720 and DI-730 instruments. The DI-78B accepts up to sixteen 8B signal conditioning modules, thus expanding the measurement capability of DI-720 and DI-730 instruments to include virtually any isolated, industrial-type signal.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DI-725</strong></td>
<td><strong>32-Channel Analog Expansion Backpack.</strong> 32 channel expansion instrument for DI-720 and DI-730 instruments. The DI-725 provides additional differential input channels and features a programmable gain amplifier with gain factors of 1, 2, 4, and 8, and a ±10 volt full scale measurement range (at a gain of 1). Not supported by Ethernet DI-720/DI-730 Instruments.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DI-725/E</strong></td>
<td><strong>32-Channel Analog Expansion Backpack with extended measurement range.</strong> 32 channel expansion instrument for DI-720 and DI-730 instruments. The DI-725 provides additional differential input channels and features a programmable gain amplifier with gain factors of 1, 2, 4, and 8, and a ±10 volt full scale measurement range (at a gain of 1). Not supported by Ethernet DI-720/DI-730 Instruments.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DI-722-32</strong></td>
<td><strong>32-Differential Channel High Voltage (20V) Option.</strong> A 32-channel option for DI-720 instruments that adds high voltage (20 volts DC or peak AC) input capability and an instrumentation amplifier per channel.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CABL-7</strong></td>
<td><strong>37-pin D-sub male to 40-pin mass terminated connector cable adapter.</strong> This adapter cable connects to the rear-panel expansion connector of DI-720, DI-730, and DI-740 products to allow them to connect to standard accessories like the DI-705, DI-205, and CABL-4.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Analog Inputs

<table>
<thead>
<tr>
<th>Number of Channels</th>
<th>DI-720: 32SE/16DI (software selectable per channel)</th>
<th>DI-730: 8 wide range and 16SE/8DI general purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Type</td>
<td>Bipolar</td>
<td></td>
</tr>
<tr>
<td>Isolation (DI-730 only)</td>
<td>±1000V input-to-output and channel-to-channel</td>
<td></td>
</tr>
<tr>
<td>Analog Resolution</td>
<td>14-bit, 1 part in 16,384</td>
<td></td>
</tr>
<tr>
<td>Maximum normal mode voltage (V\text{NM})</td>
<td>DI-720: V\text{NM} + V\text{CM} &lt; 30V Peak</td>
<td>DI-730: 1500VDC or peak AC</td>
</tr>
<tr>
<td>Maximum common mode voltage (V\text{CM})</td>
<td>DI-720: V\text{NM} + V\text{CM} &lt; 30V Peak</td>
<td>DI-730: 1000VDC or peak AC</td>
</tr>
</tbody>
</table>

### Analog Outputs

<table>
<thead>
<tr>
<th>Number of Channels</th>
<th>DI-720: Two buffered analog outputs</th>
<th>DI-730: One analog output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>12-bit, 1 part in 4096 @ 250kHz</td>
<td></td>
</tr>
<tr>
<td>Output Voltage Range</td>
<td>±10V</td>
<td></td>
</tr>
<tr>
<td>Output Impedance</td>
<td>10Ω</td>
<td></td>
</tr>
<tr>
<td>Sample Throughput Rate</td>
<td>40,000 standard; 80,000 bi-directional, 200,000 EPP Hz max (software selectable per channel)</td>
<td></td>
</tr>
</tbody>
</table>

### Interface Options

- Standard, bi-directional, or EPP parallel port. Optional Ethernet or USB

### Analog frequency response (each channel):

<table>
<thead>
<tr>
<th>Model</th>
<th>Measurement Range</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI-720</td>
<td>All</td>
<td>-3 db @ &gt;125.0 kHz</td>
</tr>
<tr>
<td>DI-722</td>
<td>All</td>
<td>-3 db @ &gt;70.0 kHz</td>
</tr>
<tr>
<td>DI-730</td>
<td>±1000, 100, 10, 1 V</td>
<td>-3 db @ 5.0 kHz</td>
</tr>
<tr>
<td></td>
<td>±100 mV</td>
<td>-3 db @ 4.50 kHz</td>
</tr>
<tr>
<td></td>
<td>±10 mV</td>
<td>-3 db @ 1.30 kHz</td>
</tr>
</tbody>
</table>

### Interface Options

- Pre-trigger length: 64,000 samples
- Post-trigger length: 64,000 samples
- Trigger channel: any channel
- Trigger level hysteresis: 8-bit (256 counts)

### Intelligent Oversampling Modes

- Signal averaging, maximum value, minimum value, last point, frequency, and RMS

### Physical/Environmental

- Dimensions: 7.29W × 9L × 1.52H inches
- Operating Temperature: 0 to 70°C
- Storage Temperature: -55 to 150°C
- Humidity: 0 - 90% non condensing
- Weight: DI-720: 3 lbs. DI-730: 5 lbs.

### Supported Software

- ActiveX Controls; WinDaq; WinDaq/XL; WinDaq Waveform Browser

### Analog Input Connector Type

- DI-720: 37-pin male “D” connector
- DI-730: safety banana socket - 1 pair per channel (wide range channels)