**Features**

- Provides two dynamic analog inputs
- Offers a per-channel programmable gain amplifier for ±50 mV, ±500 mV, or ±5V FS input
- Includes a built-in current source for IEPE transducer biasing
- Offers per-channel anti-aliasing filters with eight software programmable cutoff frequencies from 141.6 Hz to 18 kHz
- Provides per-channel simultaneous sample & hold
- Accommodates either AC or DC coupled signals
- Includes BNC connectors and footprints for two user-provided Microdot™ connectors
- Both dynamic analog inputs sampled within 50 ns of each other

The 2-channel DBK4 dynamic signal-input card enables IOtech’s data acquisition systems to accommodate inputs from piezoelectric transducers, such as accelerometers or microphones, as well as from various other dynamic signal sources. Each DBK4 card is equipped with two BNC connectors and footprints for two user-installed Microdot™ connectors, permitting it to easily accommodate most transducer connections. Up to 128 cards can be attached to one system for a total of 256 dynamic signal inputs.

**Architecture.** The DBK4 provides per-channel, constant current source outputs, programmable gain amplifiers, programmable anti-aliasing filters, and simultaneous sample and hold amplifiers.

**Current Source.** The DBK4’s constant current source can be jumper-set to either 2 or 4 mA. The card can also be configured to disable the current source via jumpers, enabling its use in applications that require only programmable gain, programmable filtering, and simultaneous sample and hold.

**Programmable Gain.** The DBK4’s programmable gain amplifier accepts full-scale inputs of ±50 mV, ±500 mV, or ±5V. Because its gain is software-selectable per channel, the card can accommodate a different gain on each channel.

**Anti-Aliasing Filter.** The card’s programmable low-pass Butterworth filter can be software set to one of eight different cutoff frequencies, from 141.6 Hz to 18 kHz, on a per-channel basis. The anti-aliasing filter can also be bypassed, expanding the card’s bandwidth up to 40 kHz per channel.
Sample and Hold Amplifier*. The card’s sample and hold amplifier allows all channels in a system (up to 256) to be sampled within 50 ns of one another.

**Power Note:** Depending upon system configuration, a system may require supplemental power to run DBK expansion options. For complete analysis, see system power requirements worksheet online to calculate your specific needs.

### Specifications

**Channels:** 2

**Connectors:** DB37 male, mates with P1**, 1 BNC per channel and footprints for one user-provided Microdot™ connector per channel

**Current Source Output Impedance:** >1.4 MOhm

**Current Levels:** 2 and 4 mA (jumper selectable)

**Broadband Noise:** 0.3 µA RMS (BW=100 kHz)

**Input Impedance:** 150 kOhm

**Input Ranges:** ±50 mV, ±500 mV, and ±5V FS; additional full scale ranges are available when combined with the LogBook’s, DaqBook’s, or DaqBoard’s on-board programmable A/D ranges

**Coupling:** AC and DC

**AC High-Pass Filters:** Per-channel, 1-pole HPF with 10-Hz or 0.1-Hz cutoff, selectable via jumper

**Input Signal/Noise:** ±96 dB (BW=100 kHz)

**Amplitude Accuracy:** ±0.5 dB passband center

**Low-Pass Filter:** Software selectable, 12-pole Butterworth filter, with cutoff frequencies of 18 kHz, 9 kHz, 4.5 kHz, 2.25 kHz, 1.125 kHz, 562.5 Hz, 281.2 Hz, and 141.6 Hz; each channel can be configured for a different cutoff frequency

**Distortion (Typical)**

**Bypass Mode:** Jumpers JP7 and JP8 in the 1-2 position disabling the programmable low-pass filter

@ 100 Hz -81 dB

@ 1 kHz -82 dB

@ 5 kHz -81 dB

**Filter Mode**: Jumpers JP7 and JP8 in the 2-3 position enabling the programmable low-pass filter, with the following cutoff frequencies selected via software

4.5 kHz Cutoff Frequency:

@ 100 Hz -79 dB

@ 1 kHz -75 dB

18 kHz Cutoff Frequency:

@ 100 Hz -68 dB

@ 1 kHz -68 dB

@ 5 kHz -58 dB

**Flatness DC-80% Fc:** ±0.2 dB

**Phase Matching Frequency Cutoff**

<table>
<thead>
<tr>
<th>Corner Frequency</th>
<th>Typical Phase Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 kHz</td>
<td>±3.0°</td>
</tr>
<tr>
<td>9 kHz</td>
<td>±1.3°</td>
</tr>
<tr>
<td>4.5 kHz</td>
<td>±0.7°</td>
</tr>
<tr>
<td>2.25 kHz</td>
<td>±0.6°</td>
</tr>
<tr>
<td>1.125 Hz</td>
<td>±0.5°</td>
</tr>
<tr>
<td>563 Hz</td>
<td>±0.5°</td>
</tr>
<tr>
<td>281 Hz</td>
<td>±0.5°</td>
</tr>
<tr>
<td>141 Hz</td>
<td>±0.5°</td>
</tr>
</tbody>
</table>

### Ordering Information

**Description**

2-channel dynamic signal-input card

**Part No.**

DBK4

**Cables**

For use with DBK10, use CA-37-x ribbon cable, or contact factory of additional cabling options

For use with DBK60 or LogBook/360, no cable is required (except from DBK60 or LogBook/360 to the A/D mainframe)

For use with no enclosure, use CA-37-x where x is the number of DBK devices attached

For use with DaqLab Series (internal slots), use CA-255-2T with one board, or CA-37-2 for use with two DBK cards (or contact factory for additional cabling options)

**Product Compatibility**

✔ LogBook

✔ DaqBook

✔ DaqLab

✔ DaqScan

✔ DaqBoard/2000 Series

---

* In systems incorporating DBK products with SSH, the per-channel rate is [Maximum A/D rate/(n + 1)], where n=number of channels.

** Attachment to the DaqBoard/2000 Series requires a DBK200, DBK202, DBK203A, DBK209, DBK213, or DBK214

† Filter mode measurements were taken at the +5V range with the software enabled switched capacitor clock and excitation