

DBK90[™]

56-Channel Thermocouple Input Module



Compatibility: ✓ WBK40/41 ✓ DaqBook ✓ DaqLab ✓ DaqScan

Features

- 56 TC channels in one compact and rugged enclosure
- Supports any TC type on any channel
- Very low-cost per-channel and very high-channel density
- Attach up to 16 units together for up to 896 channels per A/D mainframe

The DBK90™ Module provides 56 channels of high-accuracy thermocouple (TC) inputs*. The DBK90 is ideally suited for high channel count TC applications, with a maximum TC capacity of 896 channels per system. For larger channel-count applications, multiple mainframes can be combined for a maximum channel capacity of 3,584 channels.

Thermocouples attach to the DBK90 via mini-TC input connectors, and any TC type can be installed into any channel. Each row of 14 TC inputs has a separate cold-junction sensor to insure accurate readings. DBK90 modules are housed in a rugged all-metal package that can be mounted to the top of a WaveBook, DaqBook, DaqLab, or can be rack-mounted with an optional rack-mount kit. When multiple DBK90's are mounted together, a male and female P1 connector on either side of the unit provides all system connections so that only a single cable is required back to the A/D mainframe.



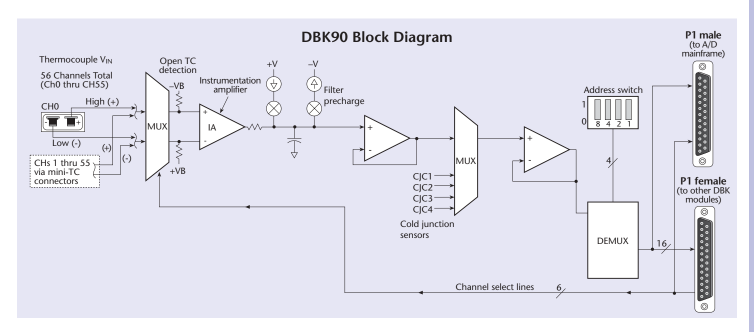
One DBK90 can measure up to 56 thermocouples of any type – up to 896 TC channels can be attached to one A/D mainframe

For distributed applications, such as throughout the cabin of a vehicle, DBK90 modules can be mounted as separate units. Up to 20 ft. of cable can be used to connect DBK90 modules.

Each DBK90 has a built-in auto zero channel and a CJC channel. The DBK90 can measure one TC channel in 3 ms, 14 TC channels in 16 ms, and all 56 TC channels in 61 ms. A DBK90 based system of 896 channels can be measured in 976 ms. This speed is slower than other DBK modules to insure that the TC measurements

are accurate, low-noise, and stable. Typical measurement accuracies are better than $0.7\,^{\circ}\text{C}$, with channel-to-channel variation typically less than $0.5\,^{\circ}\text{C}$. If DBK90 measurements are mixed with measurements from other DBK options, the other measurements can be made at their standard 5 or $10~\mu\text{s/channel}$ rate.

* Operation with a WaveBook requires a WBK40 or WBK41 option attached to the WaveBook/516E. Contact factory for DaqBoard/2000 series and LogBook support.





DBK90[™]

Specifications & Ordering Information

Specifications

System Compatibility: Attaches to DaqBook/2000 series, DaqLab/2000 series, DaqScan/2000 series, or WaveBook/618E via WBK40 or WBK41

System Connector: Male and female DB37 for unit-to-unit mating and

mating with P1 on the acquisition mainframe

TC Connector: Mini-TC connectors

ACOM Connector Type: Pomona model 5936-0

Inputs: 56 differential TC inputs, open TC detection per channel

TC Types: J, K, T, E, S, R, B, N28, N14

Speed: 1 channel in 3 ms, 14 channels in 16 ms, 56 channels in 6ms

Dimensions: 285 mm W x 88 mm D x 52 mm H

(11" x 3.44" x 2.05") Weight: 0.96 kg (2.12 lbs)

Power Requirements: 40 mA max from ±15V; 40 mA max from +5V, 1400 mW total

	DBK90 Maximum Channel Capacity						
Mainframe Product Family	Max. Ch. Capacity per Mainframe	Max. Ch. Capacity per System	Max. DBK90 Power Capacity per Mainframe [†]				
DaqBook/2000 Series	896 (16 DBK90s)	3,584* (64 DBK90s)	6 DBK90s				
WaveBook/WBK40/41	854 (15 DBK90s)	2,562** (45 DBK90s)	10 DBK90s				

Presumes 4 DaqBook mainframes per system
Presumes 3 WBK40/41 mainframes attached to one WaveBook/516E
Presumes no other active DBK modules are attached. A DBK32A power supply is necessary to power additional DBK90s or other active DBK options.

Input Impedance: 4M Ohm (differential) in parallel with 400pF **Input Bandwidth:** 1 kHz

Minimum Resolution: 0.1°C for all TC types

TC Accuracy^{††}: Valid for one year at 25°C ambient, see table below

Operating Temperature: -30°C to +70°C Relative Humidity: 0 to 95% non-condensing

Temperature Coefficient of Accuracy for Type T TC: ±0.05°C for every °C away

from 25°C

Channel-to-Channel Crosstalk: -90 dB typ (0 to 100 Hz)

DC CMRR: -80 dB typ AC CMRR: -80 dB typ (0 to 60 Hz) Maximum Common Mode Voltage: ±10V

Over-Voltage Protection: ±40V

TC Accuracy at Measurement Temperature in $^{\circ}$ C (\pm° C)											
Type	Min	Max	-100	0	100	300	500	700	900	1100	1400
J	-200	760	0.8	0.7	0.7	0.8	0.9	0.9	_	_	_
K	-200	1200	0.9	0.8	0.8	0.9	1.1	1.1	1.2	1.3	_
Т	-200	400	0.9	0.8	0.8	0.8	_	_	_	_	
E	-270	650	0.8	0.7	0.7	0.7	0.8	_	_	_	_
S	-50	1768	_	3.1	2.4	2.0	2.0	1.9	2.0	2.1	2.1
R	-50	1768	_	3.1	2.1	2.0	1.9	1.9	1.7	1.9	2.0
В	50	1780	_	_	_	4.9	3.2	2.8	2.4	2.3	2.0
N28	-270	400	1.2	0.9	0.9	0.9	_	_	_	_	_
N14	0	1300	_	0.9	0.9	0.9	1.1	1.1	1.2	1.3	_



- Accuracy conditions:
 - Exclusive of thermocouple errors
 - Exclusive of noise
 - VCM=0
 - 25°C ambient temperature, stabilized for 1 hour

Ordering Information

56-channel thermocouple input module

Description

and DaqLab/2005

Ribbon cable for use with DaqScan

Accessories & Cables	
Mounting kit for mounting one DBK90 to another DBK90	1109-0800
Rack-mount kit	1109-0801
Mounting kit for attaching 1 or 2 DBK90 modules on top of a	
DaqBook or WaveBook	1109-0802
Mounting kit for attaching 1, 2, or 3 DBK90 modules on top	
of a DBK60	1109-0803
Molded corner mounting kit for DBK90 modules	1109-0804
Shielded P1 T cable for use with DaqBook/2020, DaqBook/2001,	
DagBook/2005, and WBK40/41	CA-255-2T

Part No.

CA-255-4T

CA-37-x

DBK90

Note: The CA-37-x ribbon cable can also be used in lieu of the CA-255-x molded

Shielded P1 T cable for use with LogBook/300, DaqLab/2001,



Up to three DBK90 modules (168 TC channels) can be mounted on top of a DBK60. Mating male/female P1 connectors on the DBK90 minimize the amount of system cabling required.



Two DBK90s (112 TC channels) mounted on a DaqBook/2020

tel: 440-439-4091 fax: 440-439-4093 sales@iotech.com 174 www.iotech.com