

### WBK40<sup>™</sup>

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### 14-Channel Thermocouple Input Module

#### **Compatibility**: ✓ WaveBook

#### **Features**

- Add from 14 to 224 thermocouple inputs to the WaveBook/516E or WBK25
- Provides linearized and cold-junction compensated readings for all thermocouple types
- 1.0°C or better accuracy for most ranges and TC types
- Consumes no measurement bandwidth from the WaveBook/516E
- Open TC detection per channel
- Each TC channel can also be used to measure ±100 mV

The WBK40™ attaches to any of the three parallel expansion ports on the WaveBook/516E™, and provides 14 thermocouple input channels. Because the WBK40 has a built-in 16-bit, 200-kHz A/D converter, thermocouple measurements on the WBK40 do not consume valuable sampling time from the WaveBook's 1-MHz A/D converter. As a result, there are no speed implications to WaveBook or other WBK measurements when the WBK40 is attached.

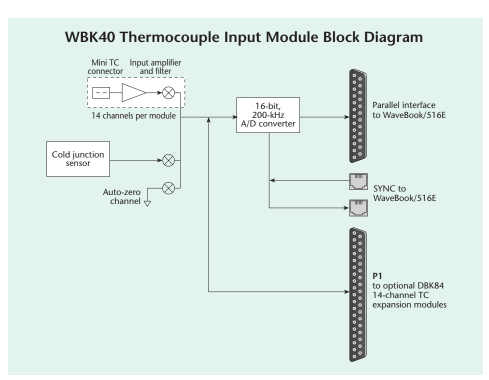


The 14 built-in TC channels on the WBK40 can accept any type of thermocouple, including types J, K, S, T, E, B, R, M, and N mini-TC connections on the front of the WBK40 make it quick and easy to attach thermocouples. The WBK40 can be expanded in 14-channel increments using the DBK84™ TC expansion module. A total of 15 DBK84s can be attached to one WBK40, for a total TC channel capacity of 224 channels.

Built into the WBK40 is a 16-bit, 200-kHz A/D converter that samples all of the TC



The WBK40 provides 14 to 224 TC inputs for WaveBook systems



inputs, including inputs attached to the DBK84 expansion modules. The SYNC connection between the WBK40 and WaveBook/516E insure that thermocouple measurements on the WBK40 are synchronized with higher-speed measurements on the WaveBook. WaveBook software automatically accomodates for the difference in sampling rates between the WaveBook and WBK40, insuring that

there is exact time correlation between readings from both devices.

The WBK40 automatically performs thermocouple linearization and cold-junction compensation, providing accurate and stable temperature readings in either °C, °F, or °K. Typical TC accuracy is better than 1.0°C, with channel-to-channel variation and noise typically better than 0.2°C.



## WBK40<sup>™</sup>

### Specifications & Ordering Information

In synchronous master/slave systems or when using a WBK40 module, it is possible to run the slave units at a slower clock rate than that of the master device in the system. This configuration may be necessary when it is desirable to have a systems which has signals that need to be sampled at widely varying rates while remaining time synchronous to the master unit.

When such a configuration exists the master unit is connected to the slave or WBK40 via the SYNC ports. The SYNC ports allow the master unit to pass its trigger and acquisition clock signals to the slave devices. When the slave devices receive the clock they can divide the master clock by 1 to 65535 to determine their own acquisition clock rate. Each slave can be programmed to a clock divider independent of other slave units in the system. For example, suppose that a high speed system is configured with 8 accelerometers on the master WaveBook system but we also need to scan 8 much slower moving temperature using a WBK40. In this example, suppose the 8 accelerometer channels are scanned at 100 kHz each while we need to only scan the WBK40 temperature channels at 10 kHz. Here, since we wish to scan the temperature channels 10 times slower than the accelerometer channels, the WBK40 clock divider would be set to 10. This configuration results in the 8 accelerometer channels to be scanned every 10 µs while the temperature channels on the WBK40 will be scanned every 100 µs.

## **Specifications General**

Supply Voltage Range: 10 to 30 VDC Power Available for DBK84 Expansion Options: ±15V @ 500 mA, +5V @ 1000 mA; up to eight DBK84 options can be powered from the WBK40; for applications with 9 to 15 options, a DBK32A must be added to the system

Operating Temperature: 0° to +50°C Storage Temperature: -40° to +80°C Polative Humidity: 0 to 95% non-con-

Relative Humidity: 0 to 95%, non-condensing

Vibration: MIL STD 810E

**System Connector:** DB37 male for P1 TC/mV Connector: Mini-TC connectors

TC Accuracy at Measurement Temperature in $^{\circ}$ C ( $^{\pm}$ $^{\circ}$ 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	_

**Dimensions:** 285 mm W x 220 mm D x 70 mm H (11" x 8.5" x 2.70")

Weight: 1.6 kg (3.5 lbs)

#### A/D Specifications

Type: Successive approximation

Resolution: 16 bit Conversion Time: 5 µs

Maximum Sample Rate: 200 kHz Nonlinearity (Integral): ±1 LSB

Nonlinearity (Differential): No missing codes

#### **Thermocouple Inputs**

Functions: TC types J, K, S, T, E, B, R, N; x100 (voltage)

Inputs: 14 differential TC/mV inputs Input Voltage Range: ±100 mV

 ${\bf Input\,Impedance:\,40M\,Ohm\,(differential);\,20M\,Ohm}$ 

(single-ended)

Input Bandwidth: 4 Hz Input Bias Current: 10 nA typ

CMRR: 100dB typ

Maximum Working Voltage (signal + common

mode): ±10V

Over-Voltage Protection:  $\pm 40V$  Voltage Accuracy:  $\pm (0.2\%$  of rdg +50  $\mu V)$  TC Accuracy: Valid for one year,  $18^\circ$  to  $28^\circ C,$ 

see table above

Minimum Resolution: 0.1°C for all TC types

#### **Input Sequencer**

Scan Clock Sources: 2

- 1. Internal, programmable from 5 µs to 5.96 hours in 5 µs steps\*
- 2. External, TTL level input up to 200 kHz max Depth: 512 locations

Channel-to-Channel Scan Rate: 5 µs per channel, programmable

Data Buffer: 64 Ksample FIFO

#### **External Acquisition Scan Clock Input**

Maximum Rate: 200 kHz Clock Signal Range: 0V to +5V

Minimum Pulse Width: 50 ns high, 50 ns low External SYNC Port: Available on rear panel, allows

WBK40 to be synchronized with a WaveBook/516E

Note: The WBK40<sup>™</sup> and WBK41<sup>™</sup> are not currently supported in WaveView<sup>™</sup>. We recommend using DASYLab® when using these modules, which includes full support for the WBK40/41. The WBK40/41 are also supported in LabVIEW®, DaqCOM<sup>™</sup> and with our Windows® API DaqX DLL. If it is necessary to use these modules in conjunction with a WaveView application, then it is necessary that a second, concurrent application be launched to acquire data from the WBK40/41 into separate data files.

### **Ordering Information**

Description	Part No.
14-channel thermocouple input module	
for the WaveBook/516E and WBK25	WBK40
14-channel expansion module	
for the WBK40	DBK84
56 channel thermocouple input module	DBK90

#### **Accessories & Cables**

Rack mount kit	RackDBK4
Expansion cable for connecting DBK84 options; specify number of DBK84 options (x) to be connected Expansion cable for connecting to DBK expansion products,	CA-37-x
2.5 in expansion cable	CA-37-1T
4.5 in expansion cable	CA-37-3T
5.5 in expansion cable	CA-37-4T
11.5 in expansion cable	CA-37-8T
SYNC cable for multiunit	
synchronization; 1 ft.	CA-74-1
5-pin male DIN to 5-pin male DIN	
provides convenient connection	
between WBK40 power input	
connectors and battery packs	CA-115
5-pin DIN to automobile cigarette	
lighter power cable, 8 ft.	CA-116

#### Male Connectors for Subminiature TC Jacks

Type J male connector	CN-144-JM
Type K male connector	CN-144-KM
Type T male connector	CN-144-TM

For complete information on accessories and cables, visit www.iotech.com/acc

#### **Related Products**

WaveBook/516E	p. 17
WBK41	p. 52
DBK32A	p. 143
DBK84	p. 170
DBK90	p. 173

\* Clock does not apply when SYNC'd to a WaveBook

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