

WBK61[™] & WBK62[™]



High-Voltage Adapters with Probes

Features

- Provide up to 1000V (WBK61) or 100V (WBK62[™]) inputs for the WaveBook[™] and WBK10A^T
- Ideal for 3-phase voltage measurements
- Includes leads and probes
- Accept differential inputs

The WBK61[™] and the WBK62[™] are singlechannel high-voltage adapters that connect to one of the WaveBook's or WBK10A's BNC inputs. Each features two safety-style banana-jack inputs for signal "Lo" and signal "Hi" (rated at 1000V, CAT II per IEC 1010-2-031).

Each adapter is resistively isolated from ground allowing safe connection of a device under test. In the WBK61, both Lo and Hi inputs are equipped with 10M Ohm series resistors, which act as 200:1 attenuators and provide current limiting (100 µA, maximum current at 1000V). The WBK62 has a 1M Ohm series resister on both Lo and Hi inputs, which acts as a 20:1 attenuator and provides current limiting (100 µA, maximum current at 100V).

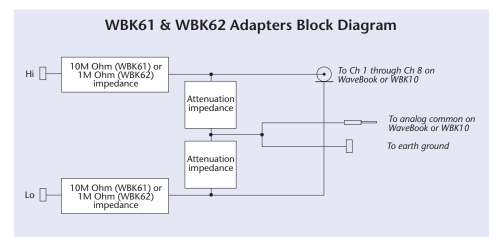
Each adapter also features a banana-jack input for connecting the WaveBook or WBK10A to earth ground.

The product includes 60" (152.4 cm) cables with probe tips and alligator clips for easy input connection.

For applications that require current measurement, IOtech also offers current probes that connect directly to the WaveBook or WBK10A. These probes feature ranges from 1 mA to 2000A.



The WBK61 and the WBK62 high-voltage adapters connect to the WaveBook's or WBK10A's BNC inputs







WBK61[™] & WBK62[™]

Specifications & Ordering Information

Effective Ranges of WBK61		
Range	WaveBook	WBK10A
Bipolar	±2000V, ±1000V, ±400V, ±200V, ±100V*, ±40V*, ±20V*	±2000V, ±1000V, ±400V, ±200V, ±100V*, ±40V*, ±20V*, ±10V*
Unipolar	Not available	0 to 2000V, 0 to 1000V, 0 to 400V, 0 to 200V 0 to 100V*, 0 to 40V*, 0 to 20V*
Effective Ranges of WBK62		
Bipolar	±200V, ±100V, ±40V, ±20V, ±10V*, ±4V*, ±2V*	±200V, ±100V, ±40V, ±20V, ±10V*, ±4V*, ±2V*, ±1V*
Unipolar	Not available	0 to 200V, 0 to 100V, 0 to 40V, 0 to 20V 0 to 10V*, 0 to 4V*, 0 to 2V*

^{*} Available through the WBK11A, WBK12A, or WBK13A options

Note: Ranges are half those stated when used with a non-"A" version parallel port WaveBook.

Specifications:

Input Connector: 4 mm banana safety socket

Channels: 1

Output Connector: BNC female (mating adapter to

WaveBook included)
Voltage Divider:

WBK61: 200:1 fixed WBK62: 20:1 fixed Maximum Voltage**:

WBK61: 2000 Vp to ground WBK62: 200 Vp to ground Maximum Voltage without Damage: WBK61: 1500 Vp to ground WBK62: 500 Vp to ground

Frequency Characteristics
Approximates a single-pole frequency response

Min: -3 dBV Bandwidth: 500 kHz

Cables: 60" leads with detachable probe tips and

alligator clips

Dimensions: 83 mm W x 61 mm D x 28 mm H

(3.25" x 2.375" x 1.1")

Ordering Information

Description Part No.

High-voltage (1000V) adapter with probes for the WaveBook or WBK10A WBK61

High-voltage (100V) adapter with probes for the WaveBook or WBK10A WBK62

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

Related Products

WaveBook Series WBK10A Current Probes

^{**} On either input referenced to earth ground