

WedgeLink AT



Hardware keyboard wedge for RS-232
serial output devices – replaces the
WedgeLink HW

WedgeLink wedges

MICRO RIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*

Why replace the HW model?

- Enhance the product
 - Add popular features from other MicroRidge products
- Modernize the product
 - Most computers do not include PS2 or serial ports, only USB
- Simplify setup and data transfer processes
 - Replace serial cable (setup) and PS2 to USB adapter (data transfer) with single USB cable

WedgeLink wedges

MICRORIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*

Product Overview

- Includes all WedgeLink HW features:
 - Send Data options
 - Use serial device “send” function
 - Use product’s integrated “send” button
 - Use 2.5mm port to connect external foot / hand switch
 - Selectable Communication Parameters
 - Data Parsing
 - Character Removal and Find “First Numeric Field”
 - User Definable “Prefix” and “Suffix” fields

WedgeLink wedges

MICRO RIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*

Additional Features

- Character Replacement
 - Example: change all commas to tabs (for Excel)
- Auto detection of serial device parameters
 - Manual setup option included in Setup program
- Multiple Parsing Levels
 - Search for user-definable “X, Y & Z” variables
 - Feature normally only available in software wedges

WedgeLink wedges

MICRORIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*

Physical Upgrades

- Smaller size
 - 45% smaller than WedgeLink HW
- USB ports for setup and data transfer
 - Eliminated RS-232 serial port on back panel (setup)
 - Eliminated PS2 cable and PS2-USB adapter (data transfer)
- Power Source
 - Power provided by direct connection to computer USB port

WedgeLink wedges

MICRORIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*

Simplified PC Connection

- WedgeLink AT - new
 - Power
 - Connect USB cable to computer using Setup or Wedge ports
 - Setup
 - Plug USB cable into “Setup” port
 - Transfer data
 - Plug USB cable into “Wedge” port – daily use

- WedgeLink HW - old
 - Power
 - Connect PS2 output cable to “PS2 to USB” adapter cable, plug into computer USB port
 - Setup
 - Plug serial cable into PC serial port.
 - Purchase “serial to USB” adapter to connect via USB
 - Transfer data
 - Remove serial cable, data sent through PS2 cable and adapter – daily use

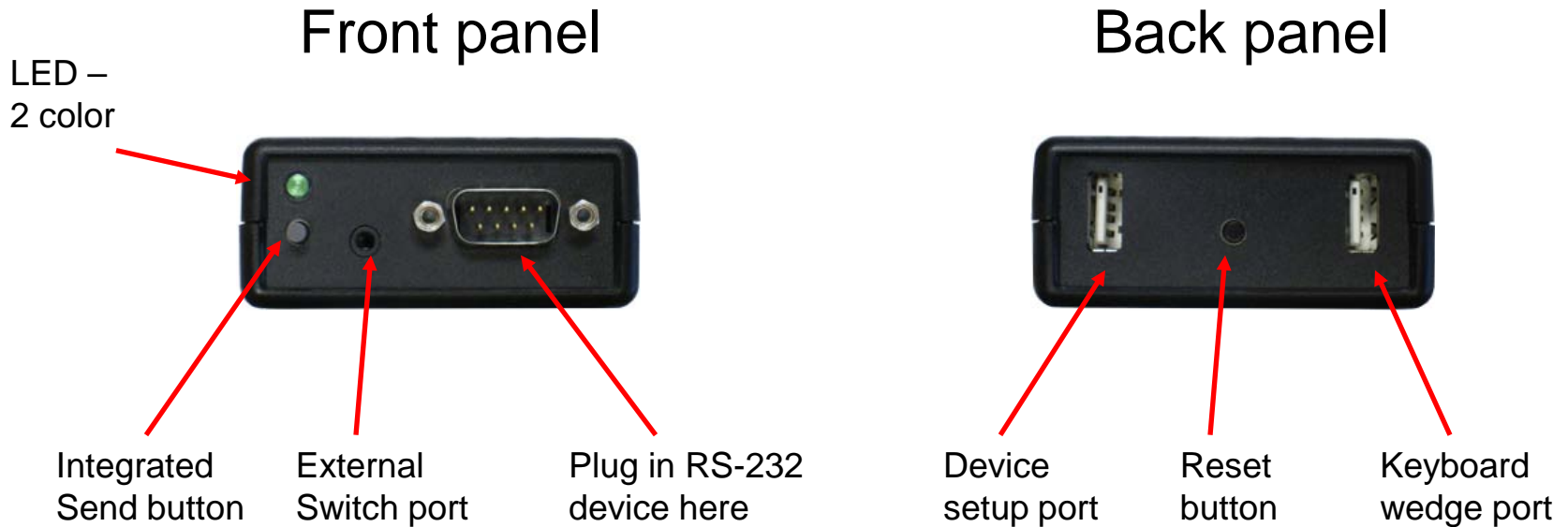
WedgeLink wedges

MICRORIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*

WedgeLink AT

(new model)



WedgeLink wedges



*Measurement Collection Specialists
Connect Any Gage into Any Software*

WedgeLink HW

(discontinued model)

Front panel

Back panel

Integrated Send button

Connect RS-232 device to DB9 port

Connect to PS2 keyboard port or to computer USB port using PS2 adapter cable (included – shown at right)


Device setup port - use serial cable (included) or serial to USB adapter (additional purchase item)

PS2 keyboard port

Included for USB port connection

USB to PS/2 Adapter (P/N: USB-PS2)

Use this adapter to connect the WedgeLink HW to a USB port.



WedgeLink wedges



Measurement Collection Specialists
Connect Any Gage into Any Software

Size Comparison

	WedgeLink AT	WedgeLink HW
Length	2.61"	4.12"
Width	2.61"	2.63"
Height	1.10"	1.25"

WedgeLink wedges



*Measurement Collection Specialists
Connect Any Gage into Any Software*

Product Information

Part Number	WLNK-AT	WLNK-HW
Unit Price	\$ 239.00	\$ 239.00
Availability	November 2015	Discontinued

WedgeLink wedges

MICRORIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*

Contact Information

- For additional information on the WedgeLink AT product, contact

Kevin Kelly

MicroRidge Sales Director

Phone: 541.593.3500

Email: kevink@microridge.com

WedgeLink wedges

MICRORIDGE

*Measurement Collection Specialists
Connect Any Gage into Any Software*