

# WedgeLink AT

Supported Keyboard Layouts

Nov 2022



*WedgeLink Keyboard Wedges*

**MICRO RIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*

# Supported Keyboards

- USA / Canada
- UK / Australia
- Latin America / Mexico
- French
- Belgium
- German



*WedgeLink Keyboard Wedges*

**MICRO RIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*

# Keyboards Layouts

- To view the supported keyboard layouts
  - Open the WedgeLink AT Setup program
  - Open the ComTestSerial test program 
  - Type **<ESC>ck** in the upper window
    - Upper case (CK) or lower case (ck) is acceptable
    - See next slide for results

*WedgeLink Keyboard Wedges*

**MICRORIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*

# <ESC>ck results

```
{Esc}ck
```

The WedgeLink AT Keyboard Wedge can emulate several different keyboard types. The keyboard type for WedgeLink AT must match the keyboard type for your PC.

The keyboard type can be changed by sending one of the following commands from ComTestSerial to the WedgeLink AT. Each command is 5 characters long (<\$:KU, etc.). All characters in the command should be upper case. A carriage return (Enter key) is not required at the end of the command.

```
<$:KU English (United States, QWERTY)
<$:KB French (Belgium, AZERTY)
<$:KF French (France, AZERTY)
<$:KG German (Germany, QWERTZ)
<$:KM Spanish (Mexico, QWERTY)
<$:KK English (United Kingdom, QWERTY)
```

When one of the keyboard type commands is sent to a WedgeLink AT, a response from the WedgeLink AT shows what the previous keyboard type was and what the new keyboard type is.

Example:

```
<$:KF
Previous keyboard type = English (United States, QWERTY)
New keyboard type      = French (France, AZERTY)
```

**WedgeLink Keyboard Wedges**

**MICRORIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*

# Change Layout

- Switch to the Spanish (Mexico / Latin America) layout
  - Open ComTestSerial program 
  - Type **<ESC>\$:KM** in the lower “Local Commands” window
    - **\x1b\$:KM** will display in window
    - Click on the **Send** button
  - New layout is acknowledged in the upper window
    - See next slide for results

*WedgeLink Keyboard Wedges*

**MICRORIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*

# <ESC>\$:KM results

Communications (Received = Yellow, Transmitted = Green):

```
{Esc}$:KM  
Previous keyboard type = English (United States, QWERTY)  
New keyboard type     = Spanish (Mexico, QWERTY)
```

Local commands:

```
\x1b$:KM
```

Buttons: Wrap Text, Clear Text, New Line, Send LF, Clear Text, Send

The image shows a software interface with two main text areas. The top area, titled 'Communications (Received = Yellow, Transmitted = Green):', displays the output of a command: '{Esc}\$:KM' followed by two lines of yellow text: 'Previous keyboard type = English (United States, QWERTY)' and 'New keyboard type = Spanish (Mexico, QWERTY)'. To the right of this area are three buttons: 'Wrap Text' (with a green indicator), 'Clear Text', and 'New Line'. The bottom area, titled 'Local commands:', shows the command '\x1b\$:KM' in green text. To its right are three buttons: 'Send LF' (with a red indicator), 'Clear Text', and 'Send'. Red boxes highlight the 'Local commands:' label and the '\x1b\$:KM' text in the bottom area, and the 'Send' button in the bottom right area.

**WedgeLink Keyboard Wedges**

**MICRO RIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*

# To Use New Layout

- Close WedgeLink AT Setup & ComTestSerial programs
- Move USB cable to the “Wedge” port
- All output will now use the selected keyboard layout



*WedgeLink Keyboard Wedges*

**MICRO RIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*

# Technical Support

- For assistance changing the keyboard layout, contact MicroRidge Tech Support at 541-593-1656
- Office hours are:
  - Monday-Friday, 8am – 4:30pm Pacific

*WedgeLink Keyboard Wedges*

**MICRORIDGE**

*Measurement Collection Specialists  
Connect Any Gage into Any Software*