

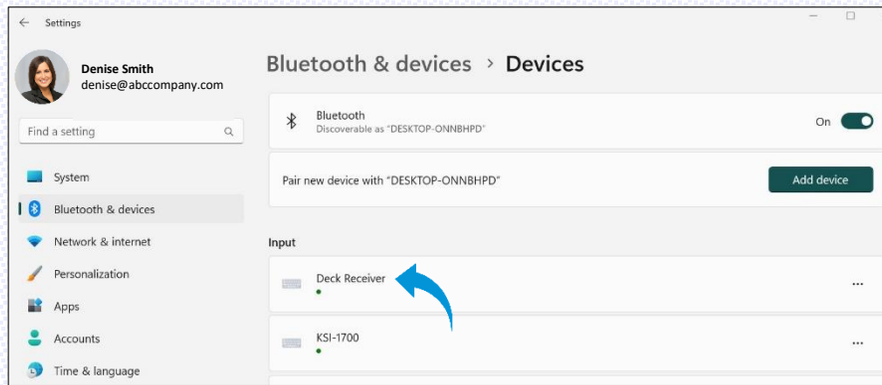


KSI-1801W SX PAIRING INSTRUCTIONS

HOW TO PAIR YOUR WIRELESS KSI-1801W SX KEYBOARD

PAIR VIA RADIO FREQUENCY

- Plug the included RF dongle into an available Type A USB port on your computer
- Press and hold Fn + R on the keyboard
The two left LEDs will flash once, pause, then flash for several seconds before turning off
- RF pairing will display in Windows 11 Settings > Devices > Bluetooth & devices
- RF is now paired, and the keyboard is ready for wireless input



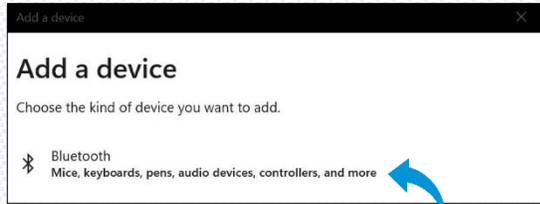
PAIR VIA BLUETOOTH

- Press and hold Fn + B on the keyboard to invoke pairing mode for Bluetooth
The two right LEDs will flash once, pause, then flash three times
- Go to Windows 11 Settings > Bluetooth & devices > Add device
- Click "Add device"



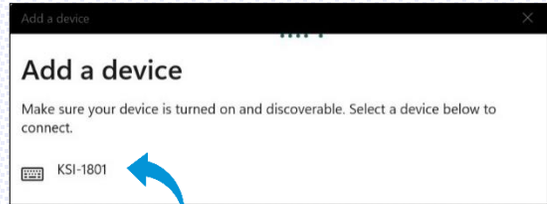
PAIR VIA BLUETOOTH – continued

1



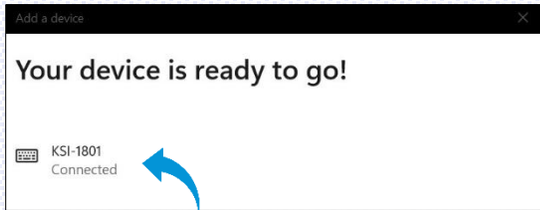
Click on Bluetooth

2



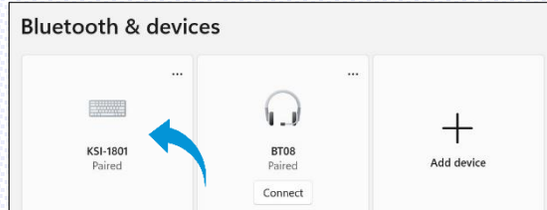
Windows 11 will find the keyboard

3



The keyboard is paired

4



KSI-1801 displays as paired, ready for input

RECONNECT WIRELESS

To conserve battery life, RF and Bluetooth go into sleep mode after 15 minutes without input

RECONNECT RF

- Ensure RF dongle is present in the USB port of your computer
- Press Fn + R > the two left LEDs will flash once, pause, then flash for several seconds before turning off

RECONNECT BLUETOOTH

- Press any key to reconnect

NOTE

- To conserve battery life, backlighting and LEDs are nonoperational after pairing while in wireless mode.
- To determine whether num lock is on, press Fn. If num lock is on, the left LED will light.
- To determine whether caps lock is on, press Fn. If caps lock is on, the middle LED will light.
- To determine whether scroll lock is on, press Fn. If scroll lock is on, the right LED will light.

- ✓ Connect keyboard via USB cable to charge battery
- ✓ Battery is fully charged after five hours of charging

- ✓ Lithium battery standby time ≈750 days
- ✓ Charge battery at least every six months



14494 Wicks Boulevard
San Leandro, CA 94577
(510) 562-5000

www.ksikeyboards.com
www.sanakey.com

@ksikeyboards

