Contents

[USB 2.0 Hub IC 2](#_Toc57206758)

[Spring Fingers 2](#_Toc57206759)

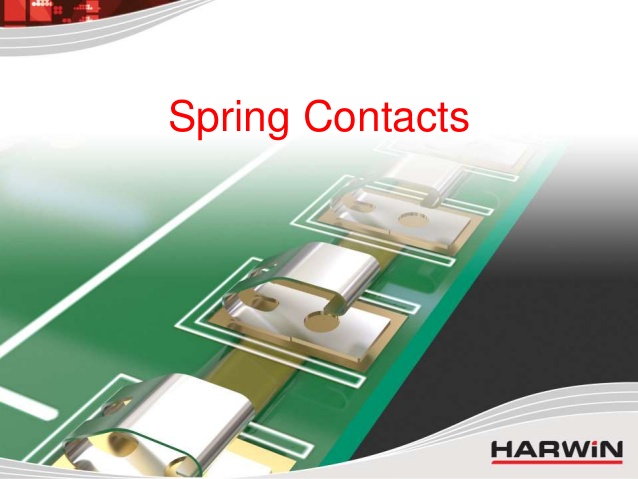
# USB 2.0 Hub IC

* TUSB2046x 4-Port Hub for the Universal Serial Bus With Optional Serial EEPROM Interface datasheet (Rev. L)

# Spring Fingers

**Pdf link**: <https://www.te.com/content/dam/te-com/documents/consumer-devices/global/6-1773460-8_Spring_Fingers-qrg.pdf>

Spring fingers (also known as shield fingers, grounding springs, universal ground contacts or antenna clips) can be used in all types of small printed circuit board applications across all industries. A spring finger is a single contact, surface mountable internal connector with multiple functions on a PCB. Spring fingers can be used for antenna feeds, low voltage electrical connections and grounding or shielding. They are beneficial in preventing EMI noise and static caused by speakers, motors, microphones or any other type of connector that can cause vibration within an application.



## Types of spring fingers

1. Standard-flat Contact
2. Pre-loaded Contact
3. Ultra-low Profile
4. Ultra-small Contact



802 - Valcon 2.54mm Right Angle Card Edge Socket