## *SLS smartLINK* BLE RFID Reader

PN: 10100218 API/SDK Version PN: 10100219 Keyboard Wedge Version



## Description

The SLS smartLINK is the most versatile UHF RFID reader device in the world – it can be used as a small form factor desktop reader, worn on the wrist, or extended on a telescoping pole.

As a wristband reader, it enables hands-free inventory/cycle count while working merchandising a retail store, packing a carton with item-level tagged assets, building a pallet of RFID-labeled cartons, etc.

As a small desktop reader, the use cases are Point-of-Sale or display/demo kiosk.

It also can connect to a telescoping pole for inventory on higher shelves, read cattle ear tags from a distance.

The SLS smartLINK reader works with Android, iOS and Windows to provide access to RFID tag data.

Enabled with Bluetooth Low Energy (BLE) technology, the smartLINK offers long battery life both while in use and in standby mode.





## **Operation**

**Electrical**:

Technical Specifications	
Air Interface Protocol	ISO 18000-63
Operating Frequency	One of the following: 865-868 MHz, 902- 928 MHz, 917-927 MHz, 920-925 MHz
Data Interface	USB-C, BLE (Bluetooth 4.2)



For more information on SLS products, <u>contact</u>: **SLS** 2287 Grand Commerce Dr, Howell, MI 48855 **TEL**: (800) 996.RFID • **EMAIL**: <u>INFO@SLSRFID.COM</u> SMART LABEL SOLUTIONS. ALL RIGHTS RESERVED. 2018. <u>WWW.SLSRFID.COM</u>

## Mechanical/Environmental:

Technical Specifications	
Dimensions	44 X 64 X 13 mm (1.75 X 2.5 X 0.50 in), wristband: 286 mm, 11.25 in
Weight	Incl. wristband: 59g (2.1 oz), w/o wristband: 37g (1.3 oz)
Operating Temperature	-20 °C to +60 °C (-4 °F to +122 °F)







For more information on SLS products, <u>contact</u>: **SLS** 2287 Grand Commerce Dr, Howell, MI 48855 **TEL**: (800) 996.RFID • **EMAIL**: <u>INFO@SLSRFID.COM</u> SMART LABEL SOLUTIONS. ALL RIGHTS RESERVED. 2018. <u>WWW.SLSRFID.COM</u>