



# socket mobile S550 SocketScan Contactless Membership Reader-Writer User Manual

[Home](#) » [socket mobile](#) » socket mobile S550 SocketScan Contactless Membership Reader-Writer User Manual



## Contents

- [1 socket mobile S550 SocketScan Contactless Membership Reader-Writer](#)
- [2 Contactless Membership reader/writer](#)
- [3 Package Contents](#)
- [4 S550 Set Up](#)
- [5 Important Information](#)
- [6 Documents / Resources](#)
  - [6.1 References](#)
- [7 Related Posts](#)



**socket mobile S550 SocketScan Contactless Membership Reader-Writer**





### Contactless Membership reader/writer

- Made for tap-and-go, smart card and NFC applications
- Reads HF tags and writes lock/unlock tags
- Works with iOS/Android/Windows with Bluetooth LE
- Programmable Audible feedback
- Intuitive changeable LEDs

iOS iPadOS macOS   



Go Green - For manuals, go to [socketmobile.com/downloads](https://socketmobile.com/downloads) [Learn More](#)

### Package Contents



IMAGE  
COMING  
SOON



IMAGE  
COMING  
SOON



IMAGE  
COMING  
SOON



IMAGE  
COMING  
SOON

- SocketScan S550
- Active Surface
- Security Cable
- White Charging Cable

Thank you for choosing Socket Mobile Let's get started!

### S550 Set Up



## Place Active Surface

Peel plastic off to place the active surface on top of the S550.

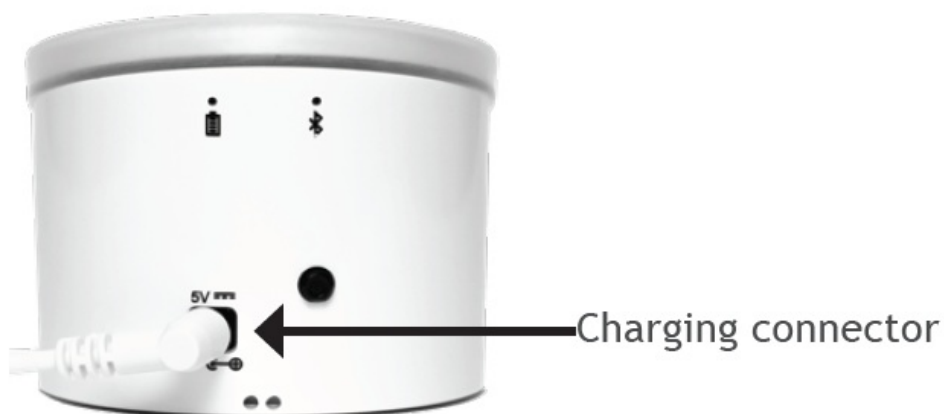


## Optional: Attach Security Cable

1. **Step 1:** Feed the string loop through the eyelet.
2. **Step 2:** Pull the gimbal through the string loop.
3. **Step 3:** Pull tight so the string loop is secure.

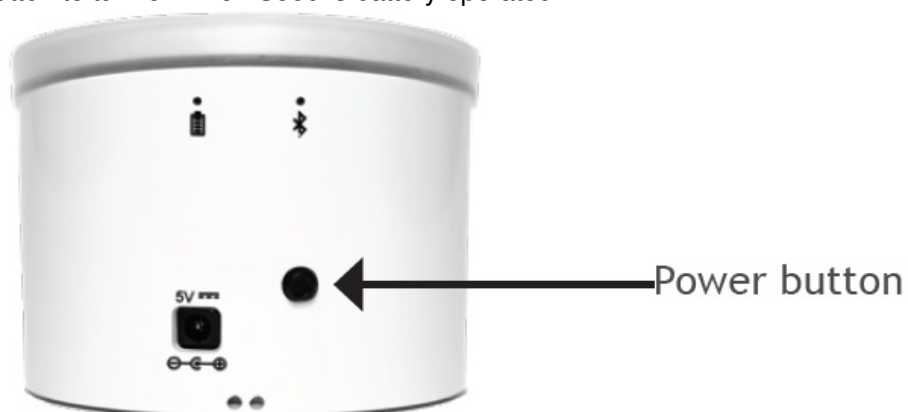
## Charge Your S550

Connect to power using the charging cable and charge the battery.



## Power On

Press the power button to turn on when S550 is battery operated.



\*S550 will automatically turn on when connected to power.



## Select Mode and Pair Your S550

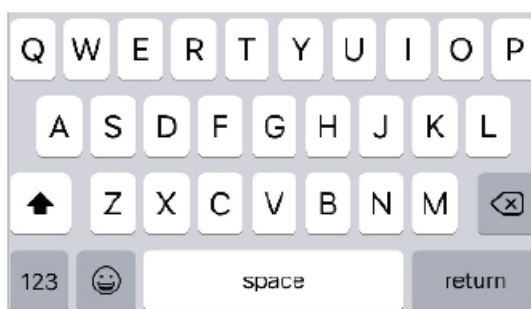
The S550 will announce the mode: Reader or Keyboard

**“Reader” mode:** You are in Reader Only Profile (default) Recommended to use with your business app developed with Socket Mobile SDK.



- **Step 1:** Download Socket Mobile Companion.
- **Step 2:** Launch app.
- **Step 3:** When prompted, select “Yes” to pair S550 device.

**“Keyboard” mode:** You are in Keyboard Emulation Profile Use this mode if you do not have an app developed with Socket Mobile SDK.



- **Step 1:** Download Socket Mobile Companion.
- **Step 2:** Launch app and when prompted, select “Yes” to pair the S550 device.
- **Step 3:** Select Keyboard mode.
- **Step 4:** Go to your host device’s Bluetooth settings. Step 5: Find S550 and tap to pair.

## Read NFC Data

Launch your business app. Then, place a membership card or mobile pass on top of the S550 to read data.



## Important Information

Safety, Compliance and Warranty



### Safety and Handling:

See Safety and Handling in the User Guide and Regulatory Compliance.

[www.socketmobile.com/regulatory-compliance](http://www.socketmobile.com/regulatory-compliance)

### Regulatory:

Regulatory information, certification, and compliance mark specific to the Socket Mobile Barcode scanner are available in the User Guide or Regulatory Compliance at:

[www.socketmobile.com/regulatory-compliance](http://www.socketmobile.com/regulatory-compliance).

### IC and FCC Compliance Statement:

This device complies with Industry Canada license-exempt RSS standard(s). This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation.

### EU Compliance Statement:

Socket Mobile hereby declares that this wireless device is in compliance with the essential requirements and other relevant provisions of the R&TTE Directive.



### Battery and Power Supply:

The scanner contains Battery Friendly® technology-rechargeable, replaceable batteries lasting over 8 hours.

Rechargeable batteries may present a risk of fire or chemical burn if mistreated. Do not charge or use the unit in a car or similar place where the inside temperature may be over 60 degrees C or 140 degrees F. For the full battery and battery charging warning statement and disposal information, go to

User Guide or Regulatory Compliance:

[www.socketmobile.com/regulatory-compliance](http://www.socketmobile.com/regulatory-compliance)

### Limited Warranty Summary:


Socket Mobile Incorporated (Socket) warrants this product against defects in material and workmanship, under normal use and service, for one (1) year from the date of purchase. The product must be purchased new from a Socket Authorized Distributor or Reseller. Used products and products purchased through non-authorized channels are not eligible for this warranty support. Warranty benefits are in addition to rights provided under local consumer laws. You may be required to furnish proof of purchase details when making a claim under this warranty.

**Consumables such as batteries, removable cables, cases, straps, and chargers: 90 day coverage only.**

For more warranty information, visit:

<https://www.socketmobile.com/warranty>

## Documents / Resources

 <p>Get started with your SocketScan S550 Contactless Membership reader/writer</p> <ul style="list-style-type: none"><li>• Works for top end tags, smart cards and NFC tags</li><li>• Supports ISO 15693 and ISO 18092</li><li>• Supports ISO 15693 and ISO 18092</li><li>• Supports ISO 15693 and ISO 18092</li><li>• Supports ISO 15693 and ISO 18092</li><li>• Supports ISO 15693 and ISO 18092</li></ul> <p>iOS iPadOS macOS</p>	<p><a href="#">socket mobile S550 SocketScan Contactless Membership Reader-Writer [pdf]</a> User Manual</p> <p>S550, LUBS550, S550 SocketScan Contactless Membership Reader-Writer, SocketScan Contactless Membership Reader-Writer, Contactless Membership Reader-Writer, Reader-Writer</p>
---	--

## References

- [Mobile Data Capture Solutions - Socket Mobile](#)
- [Product Support Manuals & Image Downloads - Socket Mobile](#)



