# →unitech

# SL220 iOS Scanner Sled



# **Quick Start Guide**

V1.1

# Package

Please make sure the following contents are in the SL220 gift box. If something is missing or damaged, please contact your Unitech representative.

## The Package Contents

- SL220 Terminal
- Battery (1150mAh)
- QC 3.0 & PD standard power supply (including USB-C cable)

# Optional Accessories

- 1-slot charging Cradle
- OtterBox universe
- Hand Strap Holder Kit
- 3 Pin Power Cord

# Product View



- 1. Sled Cover
- 2. Lightning Connector
- 3. Status LED
- 4. Scan Window
- 5. Triger Key
- 6. Hand Strap Holder Screw Hole
- 7. Battery Lock
  - 8. Battery Cover (Changeable)
  - **9.** POGO Pin
  - 10. USB Type-C Port

# Install the Battery

- Turn the terminal to its rear side, and push the battery lock to the right to unlock the battery.
- 2. Grab two protrusions on both sides of the battery cover, and lift upward to remove it.



3. Insert the battery into the battery compartment from the top side and press down, make sure to leave half of the battery strap outside.



# Install the Battery (Continued)

- 4. Press down the battery.
- 5. Align two hooks at the bottom of the battery cover with the recesses on the battery compartment and insert, please make sure to completely cover the battery strap.





6. Press down the battery cover, and push the battery lock to the left to secure the battery.



*Note*: Please ensure the battery strap is not revealed.

### ► Remove the Battery

1. Turn the terminal to its rear side, and push the battery lock to the right to unlock the battery.



2. Grab two protrusions on both sides of battery cover, and lift upward to remove it.



3. Pull the battery strap upward to remove.



# Getting Start

#### Install the iPhone/iPad into SL220



#### Align and Slide Apple device into SL220

Align the Apple device and slide it into the slot on the SL220 until it securely locks in place

# Install the iPhone/iPad is with Otterbox Case into SL220

1. Begin by removing the Sled Cover





2. Align and Slide Apple device with Otterbox case into SL220 track:



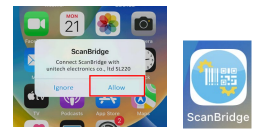


#### Please Note:

Available for iPhones 7, 8, XR, XS 11, 12, 13, 14, 14 Plus and SE; iPad 7th, 8th, 9th, Pro 10.5-inch, Air 3rd, Mini 5th.

# ScanBridge App Setup

- 1. Search and download search "ScanBridge" in the App Store and download on your device.
- 2. Select Allow & Open the App: Start Your Barcode Capturing



Please refer to ScanBridge APK through the link: https://www.ute.com/en/products/detail/SL220

#### LED Indication

1.Use your palms to push both sides of the iOS device upwards from the bottom.



2. Simultaneously press down on the SL220 with your fingers.



3. The device can be removed successfully.



LED Status	Status LED	Communication LED
Off	Power off/ Fully charged	No connection to iPhone & iPad
Red Solid	Battery charging	
Red Flash	Low Battery Warning (Below 15%)	
Green Flash		Barcode being read successfully
Blue Solid		successfully connected to iPhone & iPad

#### Charging the Battery

#### About SL220's PD Fast Charging and iOS Compatibility

We highly recommend using the adapter provided in the package. If you use a different adapter, please ensure that you follow the guidelines below before charging:

#### a. Use a PD Fast Charging Adapter b. Recommended to use 45W Adapter (or up to 45W)

- Insert one end of the USB Type-C cable into the port on the sled scanner and the other end into a USB port on the power adapter
- 2. When connected to an iOS device, the SL220 can perform fast charging for both the iOS device and the SL220 simultaneously.
- 3. Please ensure the sled scanner is fully charged before use.
- 4. Supports PD charging to fully charge the SL220 and an iPhone within 2 hours (depending on the specific iPhone model



#### WARNING!

There is a risk of fire and burns if the battery is handled improperly. DO NOT disassemble, crush, puncture, short external contacts, or dispose the battery pack in fire or water. DO NOT attempt to open or service the battery. Dispose used batteries according to local recycling guidelines in your area.

#### **CAUTION!**

To ensure the unit working properly, please keep all connectors away from the contaminants such as dust, grease, mud, and water. Negligence may cause the unit to lose communication, short circuit, or overheated. If the connector is damaged, please ensure the connector is fully repaired before using the unit to avoid short circuiting.



http://www.ute.com/

Copyright 2023 Unitech Electronics Co., Ltd. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd.