

LineaPro i7 Scanner

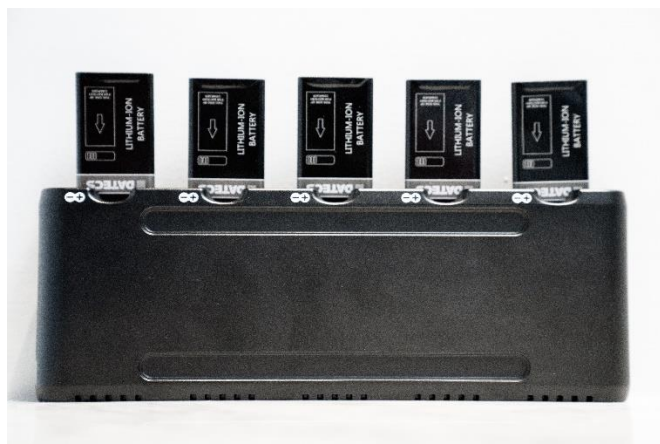
Item Contents

- (1) LineaPro i7 Sled
- (1) Standard Battery
- (1) USB Type-C Charge/Sync Cable



Optional Accessory

- (1) 5-Station Spare battery Charger
- (5) Standard Batteries
- (1) Power Supply & Cable



Product Overview

6. Scan Engine
7. Back Cover
8. On/Off button for iPhone
9. Left and Right scan buttons
10. USB type-C connector

1. Scan Engine
2. Back Cover
3. On/Off button for iPhone
4. Left and Right scan buttons
5. USB type-C connector



How to assemble LineaPro i7

1. Remove the top cover and slide the unit forward and lift it up.
2. Slide the iOS device to the lightning connector firmly into place
3. Align the front cover with the two hooks and slide it down and then back until it clicks into place.




Charging LineaPro i7

1. Connect the USB Type-C charger cable to the USB port.
2. Connect plug to wall outlet



To check Battery Status, open your specific mobile application on your iOS device to view device information.

Please note: To prevent electrical damage to the LineaPro i7 and/or battery, please use the approved USB Type-C charger cables provided within your rental. You can view the battery charge level by opening the Application within the Productivity folder named  IPCSupport

How to Scan 1D or 2D Barcodes

Two scan buttons are located on each side of the unit. Both scan buttons are set as a dual-purpose button, which can both power on the unit and scan barcodes. When the LineaPro 7i is left idling for an extended period, the power is automatically turned off to preserve the charge on the internal battery pack.

1. Press and hold the scan button on either side of the unit to active the device.
2. Position the scan head as close to the barcode as possible so the scan line crosses both ends of the barcode.
3. Slowly pull the unit back, increasing the distance between the barcode and the scan head until the barcode is read by the scanner.



How to Read RFID

1. Open your specific application.
2. Press the Scan Button to activate the unit.
3. Place the RFID tag/card over the receiver/transmitter as indicated by the RFID label.



Battery Replacement

1. Slide the battery latch and then pull the battery cover up.
2. Remove the old battery by pulling it up.
3. Insert the side of the new battery with the contacting pads and then press it down
4. Before closing the battery cover, press the battery latch down and then press the battery cover in place. Slide the lever to the lock position.



5-Station Spare Battery Charger (OPTIONAL)

This unit provides the ability to swap out low batteries with fully charged batteries on the fly.

How to Charge

1. Face the battery to match the +positive and -negative signs of the charge station.
 2. Push the battery down until you hear a click.
 3. The eject button will elevate up when inserted correctly and the LED will begin to glow.
 4. When fully charged, press the eject button to release the battery.
- SOLID GREEN – Full Charged
 - BLINKING GREEN/AMBER – Charging
 - RED – Low Battery





Troubleshooting – Barcode Scanning

Scanner does not power on

- Device battery is too low
- Device is not powered on by the software (sleeping)

No Barcode data being returned during scanning

- Unreadable barcode
- Device battery is too low

RFID does not power on or scan tag

- Device battery is too low
- Device is not powered on by the software (sleeping)
- Bad or broken RFID Tag

Other Troubleshooting TIPS

If a device does not show connected or does not charge the iOS device

1. Remove the iOS device from the sled
2. Blow into the iOS device charge port to remove any debris or particles that may be stuck inside.
3. Check if the Lightning PIN inside the sled is damaged or broken.
4. Reseat the device back into the sled.
5. Plug in charge cable to see if device connects and charges iOS device.
6. Test if scanner works within your application.

Please call our support team if you need assistance
setting up your rental devices
1(800) 622-6484