

# Linea® Pro 7 Plus

for iPhone® 7 and 8 Plus



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# **LEGAL NOTICE**

"Made for iPhone" mean that an electronic accessory has been designed to connect specifically to the iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with an iPhone may affect wireless performance.

## COMPATIBILITY

Made for these mobile digital devices:

- iPhone 7 Plus
- iPhone 8 Plus

# TRADEMARK CREDITS

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## **BOX CONTENTS**

## **Before Using Your Linea Pro 7 Plus**

- Remove the device and any included accessories from the shipping carton and verify contents against your packing list.
- Retain all packing materials, invoice, and bill of lading. These may be required to return the device for servicing later, or to process a claim with the shipping carrier.
- Carefully inspect the contents inside of the packaging for any signs of damage. If there are signs of damage, DO NOT attempt to use the unit. Notify your account executive or contact Infinite Peripherals technical support at support@ipcmobile.com.
- Before initial use, ensure the battery is fully charged. If fully *discharged*, the charging time is approximately 3 hours and 30 minutes.

You'll find a Linea Pro 7 Plus and these items in the box:



Linea Pro 7 Plus (1)



Standard Battery (1)



USB Type-C™ Charge/Sync Cable (1)



Security Torx M2.5x8 Screws (4)

Note: Box contents may vary based on ordered configuration.

# **ACCESSORIES**

Contact your Infinite Peripherals account representative for information related to current and future product availability.

# **GETTING STARTED**

# **Warnings, Cautions and Notes**

Please observe the Warnings, Cautions, and Notes presented throughout this guide. An explanation of these items is provided below:

	Symbol	Description
0	WARNING	Actions may result in a serious outcome (e.g., injury, death or other adverse affect) to the user.
1	CAUTION	Special care is required to avoid damage to the product or other property.
0	Note	Important points and tips about the product are being provided.

# **First Steps**

The Linea Pro 7 Plus allows you to scan barcodes and pass that data into compatible iOS applications. In addition, this form-fitted solution offers the *IP54 rating* for protection against dust and moisture.

The following table will help you get the Linea Pro 7 Plus ready for use:

Step	Purpose	Additional Information
Assemble your Linea Pro 7 Plus with iOS device	Connecting your Linea Pro 7 Plus to your iPhone.	See manual section: ASSEMBLING YOUR LINEA PRO 7 PLUS
Charge your Linea Pro 7 Plus	To fully charge the battery before use to ensure long battery life.	See manual section: CHARGING YOUR LINEA PRO 7 PLUS
Install software	Device features requires the installation of software on your iOS device.	See manual section: DEVELOPING APPLICATIONS FOR YOUR LINEA PRO 7 PLUS
Power on your Linea Pro 7 Plus	Initialize the Barcode Scanner, and/or Radio Frequency Identification (RFID) functions for use.	See manual section: POWERING ON YOUR LINEA PRO 7 PLUS

## **FEATURES**

The Linea Pro 7 Plus allows mobile employees to convert their iPhones into a powerful solution for the retail, warehousing, supply chain, ticketing and hospitality industries. The Linea Pro 7 Plus includes an optional 1D or 2D barcode scanner, optional Bluetooth® and optional RFID.

Feature	Description
1D/2D Barcode Scanner	Supports one-dimensional (1D) and two-dimensional (2D) barcode symbols, which can be read in any direction (omni-directional). The effective reading distance of the barcode reader varies depending on the barcode size. The barcode scanner is also capable of reading barcodes on an LCD screen.
Contactless Card Reader (RFID)	Built-in RFID tag/card reader with read/write capability at 13.56 MHz. The RFID reader incorporates several RFID formats, depending on the model of your Linea Pro 7 Plus.
Bluetooth Compatibility	Available Bluetooth 2.0 SPP compatibility, which allows connection to a Bluetooth peripheral, such as a printer.
Syncing	Enables your iOS device to sync with iTunes.
Battery Status	The battery status can be seen in the mobile application.



Use of the Barcode Scanning/RFID reader features requires the installation of special software. Please contact your reseller to inquire about available software, or contact Infinite Peripherals directly for recommendations on compatible third-party software solutions.

# PRODUCT OVERVIEW



1.	Scan Engine	7.	iOS Volume Button
2.	LED Indicator for Battery Status	8.	Charging Pads
3.	iOS Power Button	9.	Device Reset Button
4.	Battery Cover and Latch	10.	USB Type-C Connector
5.	Left and Right Scan Buttons	11.	Front Cover Screws
6.	Strap Openings		

# ASSEMBLING YOUR LINEA PRO 7 PLUS

1. Remove the top cover by unscrewing 4 screws, and then slide the unit forward and lift it up.



- 2. Attach the iOS device to the Lightning<sup>™</sup> connector by firmly sliding it into place.
- 3. Align the front cover with the two hooks, and slide it down and then back until it clicks into place.
- 4. Tighten all four screws on the back cover to further secure the top cover.



To remove the iOS device, first loosen and then remove the four screws.



# **Getting Started**

# Charging the Linea Pro 7 Plus through the USB Port

The Linea Pro 7 Plus uses a Lithium-ion rechargeable battery. The charging time is approximately 3 hours and 30 minutes, if fully discharged.

In addition, the Linea Pro 7 Plus supports pass-through charging to the iOS device. The iPhone and Linea Pro 7 Plus may be charged together using the USB Type-C port or by placing it in a Linea Pro 7 Plus charging pad or USB port.

## To charge the unit through the USB port:

• Connect the USB Type-C charger cable to the USB port.





To prevent electrical damage to the Linea Pro 7 Plus and/or battery, please use approved USB Type-C charger cables only.

# **Battery Status**

To check the battery status, open the mobile application on the iPhone to see device information.



The iPhone is required to be connected to the Linea Pro 7 Plus unit to check the battery status.

When the status is above 20%, you can set the Automated Charge functionality to automatically charge the iPhone battery.

# **DEVELOPING APPLICATIONS**

Software is not provided with your Linea Pro 7 Plus. Please contact your reseller or Infinite Peripherals for third-party software solutions.

Integrating the Linea Pro 7 Plus into your iOS application requires the use of the Infinite Peripherals Universal SDK. The SDK incorporates an API specifically for developing applications to use barcode scanning and payment functionality of the unit.

For additional details on using our Universal SDK, please refer to the SDKs documentation.

To open the Development Portal for the latest SDK, access developer.ipcmobile.

# **PROGRAMMABLE OPTIONS**

Below are optional settings for the Linea Pro 7 Plus, which can be configured via the SDK.

Programmable Options	Description
Charging Current	Charging current may be set to 500mA (default) or 1000mA.
Set Charging	The Linea Pro 7 Plus can charge the iPhone using its internal battery by enabling the "setCharging" setting. When the Linea Pro 7 Plus battery is above 20%, it will then start to charge the iPhone battery.
Enable Scan Button	To scan, select the Enable Scan button in the SDK.
Scan Mode	<ul> <li>Linea Pro 7 Plus supports the following scan modes:         <ul> <li>Single Scan</li> <li>Scanning a single barcode by pressing and releasing either Scan button.</li> </ul> </li> <li>Multi Scan         <ul> <li>Scanning multiple barcodes by pressing and holding either Scan button.</li> </ul> </li> <li>Motion-Detect         <ul> <li>Scanner is activated automatically when barcode is placed near the barcode engine.</li> </ul> </li> <li>Multi-Scan without Duplicates         <ul> <li>Scanning multiple barcodes without duplicates.</li> </ul> </li> </ul>
Pass Through Sync	When the pass through sync setting is enabled and the USB Type-C cable is plugged in, the iPhone may be synced with a PC or Mac.  When syncing is required, enable the <b>Pass through Sync</b> setting in the SDK. When this setting is disabled and the USB cable is plugged in, the Linea Pro 7 Plus only charges, but does not scan.  In order to use the scanner again, the USB Type-C cable must be removed.
Idle Time	Default setting is 5400 seconds (90 minutes).

## POWERING ON YOUR LINEA PRO 7 PLUS

## **Dual Purpose Scan Buttons**

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.

## To power on the Linea Pro 7 Plus:

- 1. With the Linea Pro 7 Plus powered off, press one of the **Scan** buttons. The unit is active when the LED on the top is blue (based on the status).
- Press either Scan button a second time to activate the scanner for normal barcode scanning.





When the Linea Pro 7 Plus is left idling for an extended period, the power is automatically turned off to preserve the charge on the internal battery pack. If turned off, the unit is in sleep mode immediately.

## **USING YOUR LINEA PRO 7 PLUS**

#### Barcode Scanner—1D or 2D Barcodes

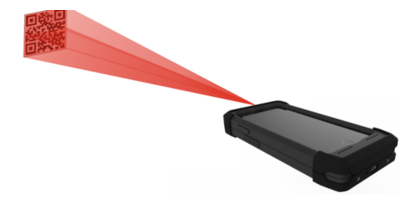
The scan engine in the Linea Pro 7 Plus 1D model supports one-dimensional (1D) barcode symbols. The 2D model scan engine supports one-dimensional (1D) and two-dimensional (2D) barcode symbols. The effective reading distance of the barcode reader varies based on the barcode size. For example, 15-20 cm (5.9-7.9 inches).

These types of scanning modes are supported:

- Single scan
- Multi-scan
- Motion detect
- Multi-scan without duplicates

#### To scan a 1D or 2D barcode:

- Press and hold the **Scan** button on either side of the unit to activate the Linea Pro 7 Plus.
- 2. Position the scan head as close to the barcode label 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 scan head, until the barcode is read by the scanner. Data is displayed on the iOS.



# **Contactless Card Reader (RFID)**

The optional RFID tag/card reader incorporates several RFID formats depending on the model of your Linea Pro 7 Plus.



# To use the RFID reader:

- 1. Press the Scan button to activate the unit.
- 2. Place the RFID tag/card over the receiver/transmitter as indicated by the RFID label.

Note: Data is sent from the Linea Pro 7 Plus contactless reader to the iOS device.

## SERVICING YOUR LINEA PRO 7 PLUS

# **Battery Replacement**

The Linea Pro 7 Plus is designed with a 2400mAh battery, which you can replace.

Note: Replace battery only with a new, original battery, using part number, PL-15-110.

- 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.



# **TROUBLESHOOTING**

# **Troubleshooting—Barcode Scanning**

If the Linea Pro 7 Plus is not scanning barcodes properly, refer to the table below for possible causes:

Problem	Possible Cause
	Linea Pro 7 Plus battery is too low
Scanner does not power on	Linea Pro 7 Plus is not powered on by the software
	Faulty scan engine
	Unreadable barcode
No barcode data being returned during	Linea Pro 7 Plus battery is too low
scanning	Faulty scan engine
	Software decoding incorrectly
	Unreadable barcode
Partial barcode data returned during	Linea Pro 7 Plus battery is too low
scanning	Faulty scan engine
	Software decoding incorrectly
Unable to perform	Multi-scan mode not enabled
multi-scanning	Software does not support multi-scan
Unable to hear scanner	Sound mode not enabled
beep	Linea Pro 7 Plus battery is too low
	Barcode type is not enabled
Unable to scan certain barcode symbols	Barcode type is not supported
	See the Technical Data section for additional information.

# **Troubleshooting—Contactless Card Reading**

If the Linea Pro 7 Plus is not reading the RFID Tags/Cards properly refer to the table below for possible causes:

Problem	Possible Cause
	Battery is too low
RFID does not power	Unit is not powered on by the software
	Faulty RFID reader
	Unreadable RFID tag/card
No RFID data being returned during	Battery is too low
reading	Faulty RFID reader
	Software decoding incorrectly
	Unreadable RFID tag/card
Partial RFID data returned during	Battery is too low
reading	Faulty RFID reader
	Software decoding incorrectly
	RFID type is not compatible
Unable to read some RFID Tags/Cards	RFID type is not supported
10 10 10 10 10 10 10 10 10 10 10 10 10 1	See the Technical Data section for additional information.

**Note**: If you continue having problems with your Linea Pro 7 Plus, which are not resolved by referencing the table above, contact technical support at support@ipcmobile.com.

# TECHNICAL DATA

	MECHANICAL
Processor	32-bit ARM™ Cortex™ - M3 MCU
Compatibility	iPhone 7 Plus and iPhone 8 Plus
Connectivity	Lightning™ connector  Pass-through sync via USB Type-C charge/sync cable (Optional) Bluetooth 2.0 Class 2 -SPP Serial Port Profile  Note: Use only original USB-A to USB-C cable for charging iPhone. Use only UL approved USB adapters. The minimum requirements of USB adapters 5V 2.21A.
Weight	250g (8.81 oz.) without iOS device
Dimensions	93.5mm x 36.5mm x 186.5mm (3.68 " x 1.44" x 7.34")
Buttons	Left and right scan buttons for print only
Port	USB Type-C for device charge and sync
	ELECTRICAL
Barcode 1D and 2D Scanner	Supports all 1D Laser or 2D High Speed Imagers.
Battery Capacity	Rechargeable Li-ion Battery 3.7V /2400 mAh Precise battery management by Fuel Gauge microcontroller for remaining battery capacity.
Battery Life	Up to 16,850 scans in a period approximately 26 hours on full charge
Power Supply	DC 5V through USB Type-C DC 5V through charging station DC 5V through dual charging station
(Ontional) Contactles Cont	ISO/IEC 14443 Type-A/MIFARE: MIFARE MINI MIFARE CLASSIC-1K, MIFARE CLASSIC-4K MIFARE ULTRALIGHT, ULTRALIGHT-C MIFARE PLUS 2K/4K MIFARE DESFire card and others
(Optional) Contactless Card Reader (RFID)	ISO/IEC 14443 Type - B: - Supports most cards
	ISO 15693: - Supports most cards
	JIS X 6319-4: - Compatible with FeliCa
	ISO/IEC 18000-3 mode 3: - NFC

Indicators	Visual—2 LEDs for battery status	
maicators	Audio—Electromagnetic Buzzer	
CERTIFICATIONS		
General	CE	
ENVIRONMENT		
Operating Environment	<b>Temperature:</b> -10°C to +40°C (14°F to +104°F)	
Operating Environment	Humidity: 5% to 90% RH	
Storage	<b>Temperature:</b> -20°C to +50°C (-4°F to +122°F)	
Environment	Humidity: 5% to 90% RH	

## WARRANTY

Infinite Peripherals does not warrant, and is not responsible for, any damage to the Linea Pro 7 Plus ("Product") or the assembled iOS device as a result of liquid or solid particle intrusion into the Product, or damaged caused by dropping the Product with the assembled iOS device. If a material or workmanship defect arises with regard to any Infinite Peripherals product, and a valid claim is received within the Warranty Period, Infinite Peripherals (at our sole discretion) will repair the Product using new or refurbished parts, or replace the Product with a new or refurbished Product.

For purposes of this limited warranty, "refurbished" means a product or part that has been substantially returned to its original specifications. In the event of a defect, these are your exclusive remedies.

# **DISCLAIMER**

NO WARRANTY. This technical documentation is provided AS-IS. Further, the documentation does not represent a commitment on the part of. Infinite Peripherals, Inc. does not warrant that it is accurate, complete or error free. Any use of the technical documentation is at the risk of the user. Infinite Peripherals, Inc. reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult Infinite Peripherals, Inc. to determine whether any such changes have been made. Infinite Peripherals, Inc. shall not be liable for technical or editorial errors or omissions contained herein; nor for incidental or consequential damages resulting from the furnishing, performance, or use of this material. Infinite Peripherals, Inc. does not assume any product liability arising out of or in connection with the application or use of any product or application described herein.

# PRODUCT RETURNS AND SERVICING

Use the link provided to create an account and gain access to our Knowledge Base and online support services.

Through our online support center, you'll be able to download files, open a Support Ticket, manage your RMAs, view your account Profile and subscribe to Alerts.

## To request a RMA

- 1. To create a user account, click https://ipcmobile.com/support/rma/
- 2. Login to your user account and click Create RMA Request.
- 3. Read the instructions provided and complete the online request form.
- 4. Note the assigned RMA number and write it clearly on your shipping carton.
- 5. Ship your equipment back to us using the address provided.

# SYMBOLS FOR USE

Symbol	Definition
[]i	Consult Instructions for Use
	Manufacturer
~~ <b>/</b>	Manufacture Date
<u> </u>	Caution
SN	Serial Number
P/N	Part Number
X	Waste Electrical and Electric Equipment
FC	Complies with part 15 of the FCC rules

## FEDERAL COMMUNICATIONS COMMISSION

# **Federal Communications Commission (FCC) Statement**

#### 15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

## 15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

# Operation is subject to the following two conditions:

- 1. This device may not cause interference, and
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

# **FCC RF Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.