

Mobilize Your Enterprise®



Mobility Sales/Technical Center

1641 McGaw Avenue Irvine, CA 92614

o 949.222.0300

T 877.278.7860

F 949.222.0375

Headquarters/Main Warehouse

2312 Touhy Avenue Elk Grove Village, IL 60007

o 847.818.1260

T 877.278.7860

F 847.818.1287

Infinite Peripherals Canada

677 MacDonald Avenue, Unit #210 Sault Ste Marie, ON P6B IJ4 Canada

o 705.943.1808

E canada [at] ipcprint.com

ipcmobile.com

Specifications subject to change without notice. Infinite Peripherals, Mobilize Your Enterprise, Linea Pro, Infinea, Infinea Tab and Infinea Omni are trademarks of Infinite Peripherals, Inc. All other trademarks are the property of their respective

© 2016 Infinite Peripherals, Inc.

Linea Pro 7

GENERAL SPECIFICATIONS

■ FEATURES

STANDARD FEATURES	Li-ion Battery, Lightning Connector, Bi-directional MSR
OPTIONAL FEATURES	1D Barcode Laser, 2D Barcode Imager, SRED Capable MSR, RFID, Bluetooth (SPP/iAP)

■ MECHANICAL

COMPATIBILITY	iPhone 6, iPhone 6s, iPhone 7
DIMENSIONS (LxWxH)	1D and 2D Scanner (LxWxH): 157 mm x 77 mm x 26 mm (6.2 in x 3 in x 1 in)
WEIGHT	148 grams (5.2 oz.) without iOS Device
PORT	USB Type-C for device charge and sync

■ ELECTRICAL

BARCODE SCANNER (OPTIONAL)	1D Laser or 2D High Speed Imager (supports all major 1D or 2D barcodes)	
BATTERY CAPACITY	2100mAh battery	
BATTERY LIFE	Up to 16,850 scans in a period approximately 26 hours on a full charge (depending on use)	
CARD READER	3-track bidirectional Magnetic Stripe Reader (MSR) / Type: ISO 7810, 7811, 7813	
CONTACTLESS: RFID (OPTIONAL)	MIFARE and ISO compatible (see User Manual for details).	
ENCRYPTION & KEY MANAGEMENT (OPTIONAL) AES 128/256, 3DES DUKPT		
ВLUETOOTH	Bluetooth 2.0 compatible - Class 2 (option) - Serial Port Profile (SPP)	
INDICATOR	Visual: 4 LEDs for battery status Audio: Electromagnetic Buzzer	

■ CERTIFICATIONS

CERTIFICATIONS	Apple MFi / FCC PCLPTS 3 x SRFD (optional)

■ ENVIRONMENTAL

OPERATING ENVIRONMENT	Temperature: -10°C to +40°C (14°F to +104°F) Humidity: 5% to 90% RH
STORAGE ENVIRONMENT	Temperature: -20°C to +50°C (-4°F to +122°F)

Humidity: 5% to 90% RH