

How to Save LongRange2D CSV Files to Mac/PC via iTunes

Preparation

1. Prepare the following:

<u>Hardware</u>

- Assembled Gun
- A compatible iOS Device
- Lightning-to-USB cable
- A Mac or PC
- <u>Software</u>
- LongRange2D App (iOS Device)
- iTunes (on the Mac or PC)
- 2. Open LongRange2D App.

LongRa	nge2D		
App Version Firmware Version Address S/N AsPing+ version	Version 1.0	.0 Build 24 ar-1.1.18 01 7-0000001 1126	
Buzzer Start	1	ms	
Vibrator Star	t 4995	ms	F
Barcode Scar	<u>ו</u> –		L
Barcode Opti	on		
Settings			
Update Firmv	vare		
	Δs	Reader	

Barcode CSV File from the LongRange2D App Section

CSV File from the LongRange2D App

1. Under ' Barcode Scan', begin scanning Barcode tags.

2. After you have completed scanning the barcodes you wish to scan, tap the 'CSV' button on the top-right.

3. The dialog-box shown should appear.

AN-8	D	
2345670		
Code 128	i	
asterisk01*		
Code 128	J	
asterisk01*		
AN-13	d	
234567890128		
EAN-13	d	
234567890128		
AN-13	d	
234567890128		
AN-13	d	
234567890128		
AN-13	d	
234567890128		
Rescan Time	100 ms	
Count		
Count	Start Scan	
24		

K Back	Barcode Scan	CSV
EAN-8 12345670	D	
Code 128 *asterisk01*	i	
Code 128 *asterisk01*	i	
EAN-13 1234567890128	d	
EAN-1 1234t Barcode	e File Output Succ	ess
EAN-1 12345	ОК	
EAN-13 1234567890128	d	
EAN-13 1234567890128	d	
Rescan Time	10	00 ms
Count 24	Start Scan	
Step 3	Clear	

iTunes on Mac/PC Section

1. Connect the iOS device to a Mac or PC using a Lightning-to-USB cable.

2. Open iTunes on the Mac/PC and allow permission to connect on both the iOS device and the Mac/PC. (*On the iOS device: select " Trust this Mac/PC")





iTunes on Mac/PC Section

- 1. Select 'File Sharing' as shown.
- 2. Select 'LongRange2D' App.

3. The CSV files should be located as shown.

4. Drag/drop the files to a folder on your Mac/PC and the CSV data can be accessed via Excel, Notepad, etc. (Alternative: "Save..." button)

