Instruction: Reallocate storage partition for Memory Card

• This document acts as guidelines for re-allocating storage partition for memory card when connecting LCR210 to iPhone,

iStickPro 3.0 App that pops out error "The file system cannot be identified by App, whether to format the external storage"

Reason:

• The iStickPro 3.0 App cannot identify the storage partition.

Solution:

• Reallocate storage partition with a computer

Equipment and operating environment:

• Computer, Windows 10

Warning: First Champion is NOT liable for any data loss caused by below action. We strongly suggest you back up the data in the

Memory Card before taking below steps.

Step 1

- 1.1 Insert the Memory Card into LCR210
- **1.2** Connect LCR210 to computer by using a microUSB Cable
- 1.3 Click "File Manger" in the Tool Bar



Step 2: 2.1 Click "This PC" 2.2 Click "Manager"

🍠 🗹 📕 🔻 This PC						-	×
File Computer	hew						^ (?
Properties Open Rename	Access Map network Add a network media • drive • location Network	Open Settings					
$\leftarrow \rightarrow \vee \wedge >$	This PC >				< D	Search This PC	p
A Quick access	Name ^	Type Step: 2.2	2 ^{re}	Free Space	File	System	~
OneDrive	3D Ob						
🧶 This PC	Step: 2	2.1					
🥪 USB Drive (D:)	Docun Downloads	System Folder					
😻 Network	 Music Pictures Videos 	System Folder System Folder System Folder					
	V Devices and drives (2)						
	SOOTCAMP (C:)	Local Disk		111 GB	68.4 GB NTF	s	
	🥪 USB Drive (D:)	USB Drive		238 GB	238 GB exFA	AT .	
9 items							

Step 3:

System Manger window

- 3.1 Click "Storage > Disk Management"
- 3.2 Find the Memory Card Disk
- **3.3** In this demonstration, Disk 1 is the Memory Card
- **3.4** It shows 2 partitions and one is unallocated.



Step 4: Reallocate the Disk Partition

Warning:

* The Drive letter may be different in your computer, in this demonstration, the Drive letter is "D:" **Please make sure you select the right Disk, because the action will delete all data and CANNOT be

recovered.

***Before deleting the volume, please make sure all your data have been back up, after clicking "Delete Volume", all data in that Volume will be deleted and CANNOT be recovered.

4.1 Select the Partition(D:) which is already allocated and right click

4.2 Click "Delete Volume" in Menu.

Step 5: Confirm to Delete Volume

5.1 Click "Yes" to continue with deleting

Partition(D:) which is already allocated

Warning:

***Before deleting the volume, please make sure all your data have been back up, after click "Delete Volume" all data in that Volume will be deleted and CANNOT be recovered.





Step 6: Re-allocate Disk Partition:

- 6.1 Select Unallocated area and Right Click
- 6.2 Click "New Simple Volume" in the Menu



Step 7: Re-allocate Disk Partition:

7.1 Follow the Step by clicking "Next"



Step 7: Re-allocate Disk Partition:

7.2 Specify Volume Size

Do not need to change anything, just Click "Next".



Step 7: Re-allocate Disk Partition:

7.3 Assign Drive Letter or Path

Choose Assign the following drive letter, and you can assign available letter to disk



Step 7: Re-allocate Disk Partition:

7.4 Format Partition

Choose Format this volume with

following settings.

- File System: MUST choose "exFAT
- Volume label: Just entry Name you like
 And click "Next"



Step 7: Re-allocate Disk Partition:

7.5 Finish the setting

Click "Finish" to complete the setting.



Step 7: Re-allocate Disk Partition:

- **7.6** Once the setting is completed, the bar color will change from "Black" to "Blue"
- 7.7 Connect LCR210 to your iPhone.

Disk 1 Removable 238.50 GB Online

Data (D:) 238.50 GB exFAT Healthy (Primary Partition)

Step 8: Connect to iPhone

- 8.1 Ensure you close iStickPro 3.0 AppFor iPhone 7 Plus or previous model,double click the Home Key and slide upthe App to close
- 8.2 When connecting LCR210 to iPhone, normally you will be asked to allow use the iStickPro 3.0 App if you already installed or to download the App from App Store.