


## Test Description:

### Smoke test for duoCo Strip

<b>Test Purpose:</b> A smoke test to check if duoCo strip works in the basic way.	
<b>Test Run Instructions:</b> <Describe any special instructions needed to execute this test>	
<b>Test Run Information:</b>	<b>Prerequisites for this test:</b> Have an IOS device that is up to date. Have internet connection. Have Bluetooth connection. Have access to App store.
<b>Tester Name:</b> Avihai Shomrat <b>Date of Test:</b> 28/11/2023	<b>Software Versions: 5.0.3</b> Application: duoCo Strip Operating System: IOS
	<b>Required Configuration:</b> No special setup needed
<b>NOTES and RESULTS:</b>	

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	PASS/FAIL	
duoCo Strip - Smoke					
1.	Physically Connect LED lights that support duoCo Strip app	LED lights will turn on	LED lights turned on	PASS	
2.	Open the app store and search "duoCo Strip"	App is searchable	App was searchable	PASS	
3.	Click on download	App will download and will be shows on the home screen of the user	App downloaded and was shown on the home screen of the user	PASS	
4.	Click on the app's icon	App will launch and open	App launched and opened	PASS	
5.	Accept privacy policy	On first launch before allowing the user to use the app, it will ask to user to either accept the Privacy Policy or deny and close the app	IOS- The app doesn't ask the user to accept the Privacy Policy and allows the user to enter the app directly. Android – The app asks to accept privacy policy. When accepted the user can enter the app, when	IOS- FAIL Android- PASS	

TEST SCRIPT STEPS/RESULTS					
STEP	TEST STEP/INPUT	EXPECTED RESULTS	ACTUAL RESULTS	PASS/FAIL	
			denied, the app force closed		
6.	Allow the app to connect to Bluetooth	A pop-up will open and ask the user to allow the app use Bluetooth, clicking "OK" will allow the app use Bluetooth and will automatically find and connect to the nearby LED strip	A pop-up opened and asked the user to allow the app use Bluetooth clicking "OK" allowed the app use Bluetooth and automatically found and connected to the nearby LED strip	PASS	
7.	Click on the toggle button 	Clicking on the toggle will turn on/off the LED strip light and change the looks of the button according to the current toggle option of the button.	Clicking on the toggle turned on/off the LED strip light and changed the looks of the button according to the current toggle option of the button	PASS	
8.	Click on red in the color wheel	Clicking on red will change the LED light to red	Clicking on red will change the LED light to red	PASS	