LandingZone Firmware Upgrade Procedure

- 1. The firmware upgrade must be done while running Windows OS.
- 2. You need an USB cable (one side USB Type C female connector connected to the LZ dock left side Type C port closest to you, and the other side USB Type C or Type A male connector to a Windows PC).
- Copy file "Ortek_LZ60_20240814_VL103_VL817-B0x2_P1BC_Fix M3-PD.exe" to Windows System.
- Run "Ortek_LZ60_20240814_VL103_VL817-B0x2_P1BC_Fix M3-PD.exe" a. You will see this pop-up:



Click "Yes"

b. Select "Create a desktop shortcut":



Click "Next"





Click "Install"





5. Connect an USB cable (one side USB Type C female connector to LZ dock left side Type C port closest to you and the other side USB Type C or Type A male connector to a Windows PC)



6. Double click "Upgrade FW program" icon



a. There will be a pop-up:





b. There will be a pop-up:

		Scan Revice	Upgrade FW
Device(1): Dep Device(2): Dep	th0, V/PID = th1-P3, V/PI	2109/0817(Q7), , FV D = 2109/0817(Q7), ,	V Ver = 9033 FW Ver = 06
PD-Device: V/J	PID = 2109/0	103, FW Ver = 0A.14	4.02.08

Click "Scan Device" - If it shows "FW Ver=0A.14.01.08" or "FW Ver=0A.14.02.08", the firmware needs to be upgraded.

- c. Click "Upgrade FW"
 - i. During the upgrade cycle, the green square will change to a yellow square:



ii. After 10 ~ 30 seconds, it'll show "Upgrade is completed", the yellow square will become a green square:

>	Scan Device Upgr de FW
	×
3 devices found:	-
Device(1): Depth0. V	Upgrade is completed. EW Ver = 0022
Device(2): Depth1-P	7) FW Ver = 0f
PD-Device: V/PID =	A.14.02.08
Device(2) Update VI	.817 BC Apple2A O7-P1 bin In Progres:
=> Upgra	de successfully.
Device(1) Update VI	.817 LowPower U1U2 Q7 9033.bin In]
=> Upgra	te successfully.

d. Click "Scan Device" again - It should show "FW Ver=0A.14.04.08". That means the firmware upgrade was successful.

