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TITLE: Declaration of Change C2P	С	REV. :1

Declaration of Change

- 1. On 04/16/19, a Grant of single modular approval was issued for FCC ID :2AR2O-VOB-P3310. Approval was limited to OEM installation only and for use in portable Host (headset of the xvision spine (XVS)).
- 2. Subsequently, on 02/2020 the following C1PC changes were made: The -2dB RF attenuator from in-line coax type attenuator with SMA connector PN ATT000002 Rev 1 in the Headset was changed to a custom PCB containing an AT0603T02ECATB surface mount attenuator PN PCB000012. See ITL Report No. E207760.01.
- 3. Additionally, on 7/2020 further C1PC changes were made: Replacing attenuator MNF PN AT0603T02ECATB (ATC) which was approved in pervious ITL Test Report No. E207760.01 with new attenuator MNF PN PAT1220-C-2DB-T5 (SUSUMO). As a result from that the PCB PCB00012 modified to PCB00012-2 due to the changes of the footprint AT1(-2db attenuator). For further information see ITL Test Report no. E216220.00. See Figure 1
- 4. Currently, the following C2PC changes have been made:
 Removing the PCB00012-2. As a result of that no -2dB Attenuator MNF PN
 PAT1220-C-2DB-T5 and replacing the cable form 415-0085-150 TO Hirose U. FL to SMA PN CB.720 (See Figure 2).

The antennas are permanently attached with Loctite 493 to prevent removal by end user.

5. All other modules regarding to the Wi-Fi module remain the same as follows:

Previous Configuration According to ITL Report no:		New Configuration according to ITL Report no:			
E216220.00- see figure 1		E224970.00- see figure 2			
Designator	Manufacturer	Manufacturer PN	Designator	Manufacturer	Manufacturer PN
PCB (2)	H.A Micro	PCB00012-2	No PCB		
Cable (1)	Cinch	415-0085-150 U. FL TO U. FL	Cable	TAOGLAS	CB.720 U. FL to SMA (1)
Antenna (3)	Linx	ANT-2.4-CW-RH	Antenna	Linx Technologies Inc.	ANT-2.4-CW-RHb (3)
AT1	American Technical Ceramics	AT0603T02ECATB		No Attenuator	

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Previous configuration - According to ITL Test Report no E216220.00 testing.

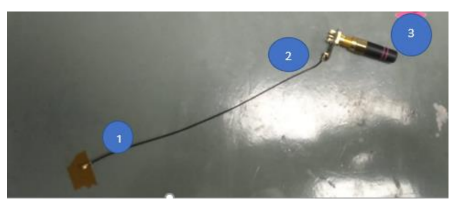


Figure 1

New current configuration - According to ITL Test Report no. E224970.00 testing.



Figure 2



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