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TITLE: Declaration of Change C2PC		REV. : 1

Declaration of Change

- 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)).
- 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.
- 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
- 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.

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

Previous Configuration According to ITL Report no: E216220.00- see figure 1			New Configuration according to ITL Report no: 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		

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

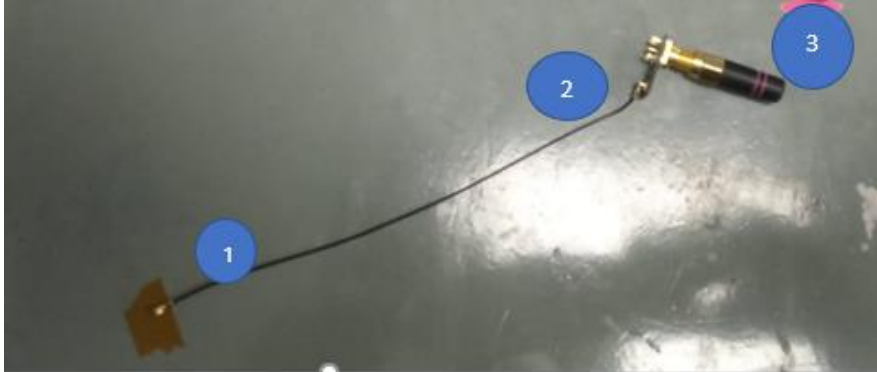


Figure 1

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



Figure 2

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