



22 October 2020

Federal Communications Commission  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD 21046

**Modular Approval Request**

**FCC ID:** 2AHIS-VMAKERPROUWB

**The following attestation addresses the requirements to support modular approval:**

Modular approval requirement	Yes (provide brief statement)	No *
(a) The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly	Yes. The radio elements of VMAKERPROUWB shielded.	
(b) The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal	Yes, the data signals are buffered by either the USB or SPI interconnection, and further by the data bus of VYYR7201 component. The modulation of radio signals is performed internally to the VYYR7201 and is not driven directly by the data inputs	
(c) The module must contain power supply regulation on the module	Yes, VMAKERPROUWB has on-board voltage regulators (see schematics)	
(d) The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)	Yes, VMAKERPROUWB has antennas embedded on the PCB board.	
(e) The module must demonstrate compliance in a stand-alone configuration	Yes, VMAKERPROUWB receives its power supply through a USB cable from the hosting device or a battery pack, and operates autonomously per host-trigger.	
(f) The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements)	VMAKERPROUWB has a e-LABEL of FCC ID, which is displayed on the host.	



(g) The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements	The product complies with the FCC RF Exposure requirements, as demonstrated within the supplied RF Exposure exhibit	
--	---	--

Modular approval requirement	Yes (provide brief statement)	No *
(h) The module must comply with RF exposure requirements	See the Part 15F and other related data in the rest report. The average transmit power of VMAKERPROUWB devices is far below the RF exposure threshold.	

\* Please provide a detailed explanation if the answer is "No."

Yours sincerely,

Name:

A handwritten signature in blue ink, appearing to read "Naftali Chayat".

Title:

CTO