Jan. 12th, 2024

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Attn: Reviewing Engineer

Subject: Justify Extended Frequency Range for MODEL: NX-3210R-K3, FCC ID: K44523700.

To Whom It May Concern:

This letter serves justification for extended frequencies

Band/Mode	Frequency ranges	FCC rule parts
VHF	136-174 MHz	22, 74, 90

This device has design capability to operate in the above frequency ranges and complies with 47 CFR Part 90.203(e), in that the operator cannot directly program the transmit frequencies using the normally accessible external controls. Please note that Licensed End Users do not have access to any external controls that will allow them to program the equipment. Equipment programming is the responsibility of KENWOOD approved Service Agents.

In addition to Parts 90/80/22/74 usage, this device is utilized in systems such as Federal and Public Safety agencies, e.g. police, fire, and emergency medical, etc. as indicated in the following table:

Freq. Range (MHz)	Part	Part	Part	Federal	
Freq. Range (MLIZ)	90	22	74	Customers	
150.0500-150.8000				х	
150.8000-152.8550	х	Х			
155.8550-154.0000	х		Х		
154.0000-156.2475	х				
156.2475-157.1875					
157.1875-157.4500	Х				
157.4500-161.5750	Х	Х	Х		
161.5750-161.6250		Х			
161.6250-161.7750		Х	Х		
161.7750-161.9625	Х				
161.9625-162.0375					
162.0375-173.2000	Х		Х		
173.2000-173.4000	Х				
173.4000-174.0000				Х	
Table 1 – Frequency Range and Rule Parts - (47 CFR Part 2.106)					

It is understood that a grant note code may be added to the grant which indicates this required operation. In addition, we acknowledge that it is a violation of FCC rules if the device operates on unauthorized frequencies.

Please contact me if you require any additional information.

Sincerely,

Akuhe

Kazuyoshi Akaike Engineering & Design Division JVCKENWOOD Corporation

1-16-2, Hakusan, Midori-ku, Yokohama-shi, Kanagawa, 226-8525 Japan