

## YAESU MUSEN CO., LTD.

Tennozu Parkside Buikling 2-5-8 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan Tel: 81-(0)3-6711-4121 · Fax: 81-(0)3-6711-4278

## 14 October 2015

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Re: FCC ID: K6630393X20

To Whom It May Concern:

We are requesting a Class II permissive change for the above listed FCC Identifier. This radio complies with the requirements of the FCC Part 80 and 90 regulations. This time, adding a series model.

Model name	Voice Scrambler	Noise Cancel	Battery Pack
HX400 (Original model)	ON	ON	FNB-115LI
HX380 (Adding a model)	OFF	OFF	FNB-V105LI

## Note:

The Q5049 IC and related circuit components are not included in the HX380 because the voice scrambler and noise cancel functions are not available on the HX380. The Q5049 circuit components are removed from the original HX400 circuit board, the other components and circuit specifications are the same. There have been no changes to the frequency range or the RF output power.

Refer to next page for details.

Should you require any further information, please let us know.

Best regards,

Kouji Taguchi

Engineering Division/ Quality Assurance

YAESU MUSEN CO., LTD.

K. Taguchí

Explaining the differences between model numbers.

	HX400	HX380
	The HX400 include feature of voice	The HX380 is not including feature of
Voice scrambler	scrambler. The IC (Q5049) and Crystal	voice scrambler. The IC (Q5049) and
	(X5002) are mounted on the PCB for	Crystal (X5002) are not mounted on
	voice scrambler.	the PCB.
	Noise cancel Mic.: ON	Noise cancel Mic.: OFF
Noise cancel		
Battery pack	The state of the s	CE NO CONTROL OF THE PARTY OF T