

Futaba

Futaba Corporation
Engineering Section
Production Control & Development Department
Hobby Radio Control Business Center
1080 Yabutsuka, chosei-mura chosei-gun,
Chiba-ken, 299-4395 Japan

Date: July 5, 2023

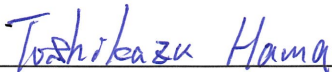
Subject: Family model declaration letter

Product: RECEIVER
Model (HVIN): R7214SB, R7314SB
FCC ID: AZPR7214SB-24G
IC: 2914D-R7214SB

We hereby declare that models R7214SB and R7314SB, we apply for are totally identical in in interior structure, electrical circuits and RF Spec ,except to the antenna.

Model No. (HVIN)	Difference	Antenna
R7214SB		HIROSE ELECTRIC CO., LTD, U.FL-LP-068N1T-21-(120)D, Type: $1/4\lambda$ mono pole antenna, Antenna Gain: -5.16dBi
R7314SB		SANSEI ELECTRIC CO., LTD, ANTB24-104A0, Type: $1/2\lambda$ sleeve antenna, Antenna Gain: 2.10dBi

Sincerely,



Toshikazu Hama
Department Manager
Futaba Corporation