Tait International Limited

Add: 245 Wooldridge Road Harewood 1645 Christchurch New Zealand

Tel:64 3 358 0403

Email:brian.emmett@taitradio.com

DECLARATION OF SIMILARITY

Date: 2021-9-17

FEDERAL COMMUNICATIONS COMMISSION

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

We, Tait International Limited , hereby declare that the product: Two way radio, FCC ID:CASTPEHGG. model:T03-00313-GAAA , T03-00313-GBAA, T03-00313-GCAA, T03-00313-GABA, T03-00313-GBBA, T03-00313-GCBA , T03-00313-GACA, T03-00313-GBCA, T03-00313-GCCA, T03-00313-GADA, T03-00313-GBDA, T03-00313-GAAA, T03-00313-GBEA, T03-00313-GCEA, T03-00313-GAFA, T03-00313-GBFA, T03-00313-GCFA, T03-00313-GAGA, T03-00313-GBGA, T03-00313-GCGA, T03-00313-GABA, T03-00313-GBBB, T03-00313-GCBB, T03-00313-GABB, T03-00313-GCBB, T03-00313-GABB, T03-00313-GABB, T03-00313-GABB, T03-00313-GCBB, T03

A description of the differences among Forty eight models and that are declared similar are as follows:

Tait radios in this series are generally numbed as follows.

T03-00313-GXXX for the Smart model.

The final three letters in the part code refer to the following

T03-00313-G X XX	Selection of the User-Interface	
	• A = 0-Key, No Display	
	B = 4-Key, Display	
	• C = 16-Key, Display	
-GX X X	Selection of the Color of the Radio cover	
	• A = Black	
	B = Orange	
	• C = Green	
	• D = Gray	
	• E = White	
	• F = Red	
	• G = Yellow	
	• H = Pink	
-GXX X	Selection of the radio brand name	
	A = Tait Communications	
	B = Harris	

The Type approval testing as also covered the designs with any of the fitted keypad types (0-Key, 4-key and 16-key) T03-00313-X $\bf A$ XX and T03-00313-X $\bf B$ XX and T03-00313-X $\bf C$ XX

Since there is no difference in the radio performance for any of the colors or brand names we declare the following radio models to all be equivalent:

Tait Name	= TP3350-HG
HVIN	= TPEHGG
FCC ID	= CASTPEHGG
IC	= 737A-TPFHGG

0-Key	4-Key, Display	16-Key, Display
T03-00313-GAAA	T03-00313-GBAA	T03-00313-GCAA
T03-00313-GABA	T03-00313-GBBA	T03-00313-GCBA
T03-00313-GACA	T03-00313-GBCA	T03-00313-GCCA
T03-00313-GADA	T03-00313-GBDA	T03-00313-GCDA
T03-00313-GAEA	T03-00313-GBEA	T03-00313-GCEA
T03-00313-GAFA	T03-00313-GBFA	T03-00313-GCFA
T03-00313-GAGA	T03-00313-GBGA	T03-00313-GCGA
T03-00313-GAHA	T03-00313-GBHA	T03-00313-GCHA
T03-00313-GAAB	T03-00313-GBAB	T03-00313-GCAB
T03-00313-GABB	T03-00313-GBBB	T03-00313-GCBB
T03-00313-GACB	T03-00313-GBCB	T03-00313-GCCB
T03-00313-GADB	T03-00313-GBDB	T03-00313-GCDB
T03-00313-GAEB	T03-00313-GBEB	T03-00313-GCEB
T03-00313-GAFB	T03-00313-GBFB	T03-00313-GCFB
T03-00313-GAGB	T03-00313-GBGB	T03-00313-GCGB
T03-00313-GAHB	T03-00313-GBHB	T03-00313-GCHB

The detail information, please check the reports.

Sincerely,

Brian Emmett

Standards and Regulatory Manager