

# Model Declaration

**Date:** 2015-3-30

FCC ID: BBO1153A

IC: 906A-1153A

Application: Cobra Electronics Corporation

To whom it may concern:

We Cobra Electronics Corporation declare that for our product : Two-way radio, will have below series model number for FCC ID and IC certification:

Model Number	FCC ID Number	IC number
CXT395	BBO1153A	906A-1153A
CX312	BBO1153A	906A-1153A
CXT331	BBO1153A	Not Apply this model for IC
CXT332	BBO1153A	Not Apply this model for IC
CXT345	BBO1153A	906A-1153A
CXT345C+	BBO1153A	906A-1153A
CXT390	BBO1153A	906A-1153A
CX396A	BBO1153A	Not Apply this model for IC
CX397A	BBO1153A	Not Apply this model for IC
CX398A	BBO1153A	Not Apply this model for IC

The difference of each models are cabinet color, sales country and accessories, all the other characteristic like circuit, PCB layoutare, RF power are exactly same, and all the battery have same thickness and cabinet metal.

Cobra Model	Color	Country	Market	Battery Type & QTY	Adaptor with single Micro USB plug (KEAD-2 99-A)	USB Cable with single plug (KEOE-O T546-A)	Batt. mA	USB Cable with "Y" 2 plug KEOE-OT546	Charger Base
CXT395	Black	US	WM	6xAA-NiMH	Yes	No	400mA	No	Yes
CX312	Black	US	N/A	No	No	No	No	No	No
CXT331	Black	US	N/A	6xAA-NiMH	No	No	650mA	Yes	No
CXT332	Blue	US	N/A	6xAA-NiMH	No	No	650mA	Yes	No
CXT345	Black	US	N/A	6xAA-NiMH	No	No	650mA	Yes	No
CXT345C+	Black	CA	N/A	6xAA-NiMH	No	No	650mA	Yes	No
CXT390	Black	US	N/A	6xAA-NiMH	No	Yes	650mA	Yes	Yes
CX396A	D. Blue	US	TRU	6xAA alkaline	No	No	2000mA	No	No
CX397A	Red	US	TRU	6xAA alkaline	No	No	2000mA	No	No
CX398A	D. Green	US	TRU	6xAA alkaline	No	No	2000mA	No	No

Yours sincerely,



Signatory

Name: Chirs Dewaal  
Position: Sr.Project Engineer  
Company Name: Cobra Electronics Corporation  
Address: 6500 West Cortland Street  
Tel / Fax: 1-773-889-8870/1-773-749-1930  
E-Mail: Cdewaal@cobra.com