

---

## **SunBoBoDigital Co.Ltd**

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046  
USA

Date: **2023-11-28**

Company: SunBoBoDigital Co.Ltd

Address: Unit 3306, 33/F New Trend Centre, 704 Prince Edward Road East, Kowloon, Hong Kong

Product Name: Car Media Player

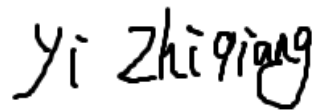
Model Number(s): E90A12S, E20S, E39A12, E39A12S, E46A12, E46A12S, E46A12S-6G, E90A12, E90A12S-6G, GMA12, GMA12S, GMA12S-6G, GMA12S2-U, GMA12S-6G, M3BKA12, M3BKA12S, M3BKA12S-6G, M3BLA12, M3BLA12S, M3BLA12S-6G, MIN SE Plus, MIN T, MIN T Plus, MIN TYT, P3, P4, P5, S1, S6, Q01SE, Q02SE, Q03PRO, Q03SE, Q04PRO, Q04SE, Q05SE, Q49PRO, Q49SE, Q50PRO, Q50SE, Q51PRO, Q51SE, Q53PRO, Q53SE, Q63PRO, Q63SE, Q65PRO, Q65SE, Q67PRO, Q67SE, Q80Plus, Q80PRO, Q80SE, TYTA12, TYTA12S, TYTA12S-6G, UA12 Plus, UA12S Plus, UA12S Plus-6G, UA12T, UA12T Plus, UA12TS, UA12TS-6G, UA12TS Plus, UA12TS Plus-6G, VWA12, VWA12S, VWA12S-6G, X20, X20 Plus, X3, X3 Plus, X3T, X3U, X3U Plus, X4

(Car Media Player, FCC ID: 2BDS8-EONON) is installed the module (Model: SC138-NA, FCC ID: ZMOSC138NA) .

The (Car Media Player, FCC ID: 2BDS8-EONON) has not change the module hardware and software radio frequency parameters, and the antenna was changed, but the gain equipped for this module between (Car Media Player, FCC ID: 2BDS8-EONON) is same than the antenna gain when the original module is certified. The device reducing frequency bands is based on market requirement. Reducing the bands(BT, WIFI UNII-2A, UNII-2C, WCDMA Band II, WCDMA BAND IV, WCDMA V, LTE Band 14, LTE Band 17, LTE Band 25, LTE BAND 26, LTE BAND 41, LTE BAND 48, LTE BAND 66, LTE BAND 71) is by software.

The test report of the module (Model: SC138-NA, FCC ID: ZMOSC138NA) can Partially verify that the tracker Car Media Player, FCC ID: 2BDS8-EONON meets the requirements.

Reference report Number: BTL-FCCP-1-2111C042, BTL-FCCP-2-2111C042, BTL-FCCP-3-2111C042, BTL-FCCP-9-2111C042, BTL-FCCP-10-2111C042.



Signature:

Signatory: Yi zhiqiang

Thanks and Best Regards,  
(New Applicant phone) :17748618676  
(New Applicant Email): 986250419@qq.com