

6500 West Cortland Street • Chicago, Illinois 60707 • 773-889-8870 • Fax: 773-794-1930

June 30, 2015

Timco Engineering, Inc. 849 NW State Road 45 P.O. Box 370 Newberry, FL 32669

Subject: DSP9200BT

FCC Identifier: BBODSP9200

To Whom It May Concern:

On behalf of the applicant, I appoint Timco Engineering, 849 NW State Road 45, Newberry Florida 32669, to act as agent in the preparation for a Class II permissive change to the subject model. The changes are:

- 1. Adding to the Main PCB:
 - a. IC U10 (MAX4978ETA+),
 - b. C80 (C1608Y5V1C 105Z), and
 - c. D4 (KSD160)

This change was made to improve low-voltage regulation. The PCB needed to be changed to accommodate the new parts

2. On the RF board, replacing changing Diplexer, F2 from a FI168P245023-T to FI168P245030-T,

This change was made due to end-of life of the original part. The PCB needed to be changed to accommodate the new part.

I certify that the exhibits properly describe the device for which the permissive change is sought.

Sincerely,

Chris de Waal Sr. Project Engineer

Cobra Electronics Corporation

Pin de Word