



The Kroger Co.

11450 Grooms Rd

Blue Ash, OH 45242

Date: 01/28/2014

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject: FCC Class II Permissive change application for G2Z-NCAP, FCC ID: PBR-SZG2NCR1 originally granted on 19th Nov 2012.

einfochips is herein submitting a class II permissive change filing for G2Z-NCAP as listed in the operation description exhibit. Below changes were made with respect to the original product.

Main Board:

1. R196 – Changed to 1.5Kohm (Earlier 1Kohm was mounted) -> This change was made to overcome VCC5_FB (feedback) voltage stability issue.
2. T2- Part number changed to H2019FNL from originally H2019NL as per part Manufacturer's notification.

SREXRG-C2PC:

1. C372 changed to 6.8pF (Earlier 0ohm resistor was mounted)
2. C243 change to DNI/NU (Earlier 1.0pF capacitor was mounted)
3. C249 change to RF 1.1pf (Earlier this part was NU-not mounted)

Above changes were made to improve Rx sensitivity and improve impedance matching with the antenna.

The detailed implementation, operation and method is explained as per operation description exhibit

Sincerely,

1/28/14

Name :- Mr Dion B Perkins
R&D Manager

Company: The Kroger Co.

Address: 11450 Grooms Rd.,

Dion Perkins,
dion.perkins@kroger.com

R&D Engineering Manager
(O) 513-417-0926

The Kroger Co.