

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

1/28/14

Sincerely,

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.