

CyberTAN Technology Inc.

No. 99, Park Avenue III, Science-based Industrial Park, Hsinchu, 308 Taiwan

Class II Change Letter

Date: 2016/5/16

Federal Communications Commission
7435 Oakland Mills Road
Columbia MD 21046

To Whom It May Concern:

Request for Class II Permissive Change
FCC ID: N89-WD114 / Grant Date: 02/17/2016

Pursuant to CFR 2.1043, CyberTAN Technology Inc. hereby requests a Class II Permissive Change.

The model name shall be same as before.

Modification:

This product is an extension of original report under Sporton project number: 5N0423
Adding two types of EUT (SKU B, SKU C). The difference between original EUT (SKU A) and new EUT (SKU B, SKU C) as below:

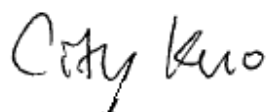
| Type | SKU | DDR (U2) | Mainchip (U1) | IC RF switch (SW1, SW2) | XTAL (Y1) |
|------|------------------|--|---------------|-------------------------|-------------|
| 1 | SKU A (original) | EM68512WQCA-25H | QCA4531-BL3A | RTC6603SP | 7M25000013 |
| | | 0°C~95°C | 0°C~70°C | -40°C~85°C | -20°C~75°C |
| 2 | SKU B (new) | EM68512WQCA-25IH | QCA4531-BL3B1 | GW1179 | 7M25090007 |
| | | -40°C~95°C | -40°C~85°C | -40°C~85°C | -40°C~100°C |
| 3 | SKU C (new) | Description | | | |
| | | The difference with SKU B as below: | | | |
| | | 1. Changing the 4Mbit Nor flash i-temp to "Brand Name: winbond Flash, Model No.: W25X40CLSNIG" from "Brand Name: GigaDevice, Model No.: MD25D40TIG". | | | |
| | | 2. Changing the 1Gbit Nand flash i-temp to "Brand Name: winbond Flash, Model No.: W25N01GVZEIG" from "Brand Name: GigaDevice, Model No.: GD5F1GQ4UCYIG". | | | |

There is no any software that can be modified by end-user.

Sincerely,

Applicant's company name : CyberTAN Technology Inc.
Applicant's company address : No. 99, Park Avenue III, Science-based Industrial Park, Hsinchu, 308 Taiwan

Signature



Name and Job Title : City Kuo / Director
E-Mail : city.kuo@cybertan.com.tw

Tel : 886-3-5777777 ext 52261
Fax : 886-3- 5635191