## **Limited Module Approval Cover Letter**

FCC ID: 2AKCE-S83GESNB Date: Nov 08, 2016

I: The module has no its own RF shielding and kindly refer to the external photo.

II: The module must have buffered modulation/data inputs and kindly refer the detailed description on the block diagram and schematic diagram.

III: The module must have its own power supply regulation and kindly refer the user manual which detailed the power supply regulation.

IV: The module has its own antenna. And the module use a microstrip trace on the jig's printed circuit board to an antenna connector. The detail antenna match circuits refer to the user manual clause 5. (Refer to KDB 996369 D02v01 Question 11).

V: The module is tested in a stand-alone configuration and kindly refer exhibition Test Setup Photo.

VI: The module labeled with its permanently affixed FCC ID. Since there is no space which indicates FCC ID, FCC ID is not indicated on the label. So FCC ID is indicated in the user manual. The host device must be labelled to display the FCC ID of the module Contains FCC ID: 2AKCE-S83GESNB.

VII: The module must comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee;

VIII: The module must comply with RF exposure requirements and kindly refer RF Exposure report.

The module is only restricted on this host (Detail information show as below)

Manufacturer: 深圳创盈芯科技有限公司

Product name: NEXBOX

Product Model Number: A95X-B7N





Sincerely,

Name: Cat Chen

Position: Manager

Suzhou SmartChip Semiconductor Co., Ltd