

Libre Wireless Technologies, Inc.

Federal Communications Commission
Equipment Autorisation Division
7435 Oakland Mills Road
Columbia, MD 21046

Class II permissive change Request

ModelNo.:[LS9X-AC11DBT-C](#);[LS9X-AC11DBT-AC](#) FCC ID: [2ADBM-LS9X-AC11DBT](#)
IC:[11468A-RMB](#)
Granted on:[11/23/2020](#)

To whom it may concern:

Pursuant to CFR §2.1043, [Libre Wireless Technologies, Inc.](#) hereby requests a Class II permissive add two antennas.

PCB Antenna

Model :LSANT-1C-180, Manufacturer: Libre Wireless Technologies, Inc,

PIFA Antenna

Model : AUK01911-WiFi, Manufacturer: Auden Techno(KUNSHAN)CO.LTD

Antenna gain

BLE

PIFA antenna: 3.0 dBi

PCB antenna: 3.0 dBi

5GWIFI

PIFA antenna: 3.0 dBi

PCB antenna: 3.0 dBi

2.4GWIFI

PIFA antenna: 3.0 dBi

PCB antenna: 3.0 dBi

Client's signature:



Client's name / title: [Maggie Yang / Senior Operations Manager](#)

Tel:[+86 1582178 5369](#)

Email :[Libre Wireless Technologies, Inc.](#)