Shenzhen Lanbaosi Technology Co., Itd

December 31, 2024

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

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2BGP6-XM183B96US

Applicant: Shenzhen Lanbaosi Technology Co., ltd

Dear Examiner,

This is to request a Class II Permissive change for FCC ID: 2BGP6-XM183B96US originally granted on 06/12/2024.

The change under this application is to the appearance shape, size, and number of lamp strips change, but the circuit and electronic structure of the motherboard are consistent with the meta-certificate. The original model "XM183-B96-US, XM183-B75-US, XM183-B78-US, XM183-B85-US, XM183-B86-US, XM183-B88-US, XM183-B89-US, XM183-B97-US, XM183-B98-US, XM183-B99-US, XM183-B105-US, XM183-B106-US, XM183-B126-US, XM183-B127-US, XM183-B128-US, XM183-B147-US, XM183-B157-US, XM183-B168-US, XM183-B169-US, XM183-B189-US, XM183-B171-US, XM183-B172-US, XM183-B173-US, XM183-B174-US, XM183-B176-US, XM183-B177-US, XM183-B178-US, XM183-B179-US, XM183-B181-US, XM183-B182-US" was cancelled and the new model was updated to "XXM183-B172-US, XM183-B170-US, XM183-B171-US, XM183-B173-US, XM183-B177-US, XM183-B178-US, XM183-B179-US, XM183-B181-US, XM183-B182-US, XM183-B183-US, XM183-B180-US, XM183-B186-US, XM183-B187-US, XM183-B188-US, XM183-B190-US, XM183-B192-US, XM183-B193-US, XM183-B196-US, XM183-B197-US". The main model is XXM183-B172-US, declared by the manufacturer.

As follows:

	Supplier	Main test model front	Main test model back
Original	Shenzhen Lanbaosi Technology Co.,ltd		
New	Shenzhen Lanbaosi Technology Co.,ltd		

New add-on model exterior dimensions diagram external photos are visible. The changes are not related with the other RF parameters, only "Conducted Emission Radiation Spurious Emission of below 1G and Radiation Spurious Emission of Above 1G " were retested, other data were referred to the original report.

Sincerely,

MS WU

Name: Ms Wu Date: December 31, 2024

Title: Manager

Signature of applicant: Shenzhen Lanbaosi Technology Co.,ltd