Shenzhen Raysgem Electronic Science and Technology Co.LTD

Letter of Authorization

Company: Shenzhen Raysgem Electronic Science and Technology Co.LTD Address: 4/F, Bldg 2, BaoNan Rd., Industrial Park, Nanyue Communities,

LongGang, Shen Zhen, China

Product Description: LOONA

Model Number(s): RC133N1, RC133N1S, RC133N2, RC133N2S

FCC Identifier: FCC ID: 2AM99-RC133N

We authorize MiCOM Labs Inc, 575 Boulder Court, Pleasanton, California 94566, USA, to act on our behalf on all matters concerning the above named equipment.

Any individual within MiCOM Labs is authorized to act on our behalf and take action on the application.

We declare that MiCOM Labs Inc, 575 Boulder Court, Pleasanton, California 94566, USA, is allowed to forward all information related to the approval project to the Federal Communication Commission and to discuss any issues concerning the approval application. Any and all acts carried out by MiCOM Labs on our behalf shall have the same effect as acts of our own.

We, **Shenzhen Raysgem Electronic Science and Technology Co.LTD**, the undersigned, hereby authorize Shenzhen Hongcai Testing Technology Co., Ltd. (Tony Wu, EMC Technical Manager) and Shenzhen CTL Testing Technology Co., Ltd. (Tracy Qi, General Manager) on our behalf, to apply to the Federal Communications Commission on our equipment. We, the undersigned, hereby authorize Shenzhen Hongcai Testing Technology Co., Ltd. (Tony Wu, EMC Technical Manager) to act on our behalf in matters relating to the application for a FCC equipment authorization for mentioned FCC ID Number including the signing of Form 731, necessary forms and documents in connection with this application. Any and all acts carried out by Shenzhen Hongcai Testing Technology Co., Ltd. (Tony Wu, EMC Technical Manager) on our behalf shall have the same effect as acts of our own. This authorization expires on December 31, 2017.

Yours Sincerely,

Shenzhen Raysgem Electronic Science and Technology Co.LTD

Hongjun Ling (Manager) on Date: July 10, 2017

Hongjun Ling