Edan Instruments, Inc

Date: June 9, 2020

To:

Federal Communications Commission,

Authorization & Evaluation Division, 7435 Oakland Mills Road, Columbia, MD 21046

To Whom It May Concern:

Edan Instruments, Inc respectfully requests a Class II permissive change for FCC ID: **SMQ9113EDAN**. There are no hardware or RF parameters software changes. Except below:

Add 4 kind of	alternate	antennas
---------------	-----------	----------

Model	Antenna Type	Antenna Gain	Spec
iM20/elite V5/elite V6	PIFA	2 dBi	2.4GHz/5GHz
iM50/iM60/iM70 /iM80/X10/X12	PIFA	2 dBi	2.4GHz/5GHz
iT20	PIFA	2 dBi	2.4GHz/5GHz
elite V8	PIFA	2 dBi	2.4GHz/5GHz

Retested the per antenna for Radiated Spurious Emission and Band Edge.

Thank you for your attention to this matter.

Yours Sincerely,

Huanhuan Xia