

2nd Floor Soho
Wharf 1 Click
Street London SE1 9DG
United Kingdom
+ 44 208 0685 328
www.hypervsn.com

Date: 09/06/2019

SUBJECT: FCC Application for (FCC ID: 2ANPD20181010)

To Whom It May Concern:

We are submitting an application for a class II permissive change to the FCC approval of the Company name: KINO-MO LTD, description: High-definition 3D holographic emulating device. FCC ID: 2ANPD20181010, Original Grant Date: 03/04/2019). The transmitter module itself has not changed. Here are the changes:

- New Model number: MS-L
- Length of ray was increased from 284 mm to 375 mm
- LED quantity increased from 167 to 215
- Drivers quantity increased from 21 to 27
- Memory was changed: D11 MT46H32M16LFBF-5 IT:C (IC LPDDR SDRAM 512MBIT 60VFBGA) replaced with GS8321Z36AGD-250V (IC SRAM 36MBIT 250MHZ 165FBGA)
- Stabilizer D15 (1.8V) which was used for the memory by MCP1824T-1802E/OT (IC REG LDO 1.8V 0.3A SOT23-5), was replaced with SC189LSKTRT (IC REG BUCK 1.8V 1.5A SYNC SOT23). It's number now is D5
- Stabilizer D14 (3.3V) used for FPGA power supply TPS73233DBVT (IC REG LDO 3.3V 0.25A SOT23-5), was replaced with TPS63001DRCR (IC REG BUCK BST 3.3V 1.6A 10SON)
- Geometry of radiator was changed. New number is KM-0170.4

Sincerely,

Client's signature

Client's name & title: Alla Demidova / COO

Contact information / address: 0044208685328 / 2nd Floor, Soho Wharf, 1 Click Street, London SE1 9DG