



22.2.2013

Request for Modular Approval for FCC ID: VQSAMNKHIN1

Dear Application Examiner,

<u>Applicant</u> – Amimon Ltd. <u>Module name</u> – HD-SDI wireless transmitter module <u>FCC ID</u> – VQSAMNKHIN1

Amimon HD-SDI wireless transmitter module would like to have your authorization as a <u>single</u> modular approval.

The requirements of Public Notice DA00-1407 have been met and shown on the following statements.

- 1. The radio portion of this transmitter module has been shielded, as seen in module photos.
- 2. The modular transmitter has buffered modulation/data inputs, Buffered data inputs stage has been integrated in baseband chip (Model: AMN2120)
- 3. The module has its own power supply regulation. Please refer to the Block Diagram.
- The module complies with the antenna requirements of Section 15.203 and 15.204(c), the module has 5 RP-SMA connector antennas with 5.0dBi antenna gain. The module was tested with the following unique antenna connectors: RP SMA
- 5. The module was tested in a standalone configuration.
- The modular transmitter is labeled with its own FCC ID number. The FCC ID is shown on the label and permanently affixed to this module, please refer to label location.
- 7. The modular transmitter complies with any specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. The necessary explanation to be complied with this requirement is contained in the user manual, and please refers to the User Manual.

AMIMON U.S.	AM	MC	NI	J.S.
-------------	----	----	----	------

Tel: +1 650 641 7178 2350 Mission College Blvd. Suite 500, Santa Clara CA 95054 USA AMIMON Israel

Tel: +972 9 962 9222 2 Maskit St. Building D, 2nd Floor, PO 80x 12618, Herzlia 46733, AMIMON Japan

Tel: +81 3 3444 4305 TK Gotanda Bldg 409, 5-10-18 Higashi-Gotanda, Shinagawa-ku, Tokyo 141-0022 AMIMON Korea

Tel: +82 2 569 9183 706
DaerungPostTower2,
182-13, Guro-deng,
Guro-gu,
Seoul, 152-790
Korea

AMIMON Taiwan

Tel: +886-2-5551-1266 6F., No.6, Sec. 4, Hsinyi Rd., Da-an District, Taipel City 106,

Taiwan

AMIMON China

Tel: +86 755 33379058 RmR01, West Block, Coast Cavenaugh Building, No.12069 Shennan Road, Nanshan District, Shenzhen,518054, Guangdong,





8. The modular transmitter complies with any applicable RF exposure requirements in its final configuration.

Please contact me if there is any information you may need.

Sincerely,

Signature:

Tal Keren-Zvi VP R&D

AMIMON U.S.

Tel: +1 650 641 7178 2350 Mission College Blvd. Suite 500. Santa Clara CA 95054 USA AMIMON Israel

Herzlia 46733,

tstact

Tal: +972 9 962 9222 2 Maskit St. Building D, 2nd Floor, P.O Box 12618, AMIMON Japan

Tel: +81 3 3444 4305 TK Gotanda Bldg 409, 5-10-18 Higashi-Gotanda, Shinagawa-ku, Tokyo 141-0022 Japan AMIMON Korea

Tel: +82 2 569 9183 706 DaerungPostTower2, 182-13, Guro-dong, Guro-gu, Seoul, 152-790 Korea AMIMON Talwan

Tel: +886-2-5551-1266 6F., No.6, Sec. 4, Hsinyi Rd., Da-an District, Talpei City 106, Talwan AMIMON China

Tel: +86 755 33379058 Rm801. West Block, Coast Cavenaugh Building, No.12069 Shennan Road, Nanshan District, Shenzhen,518054, Guangdong, China