

22.2.2013

## Declaration for uncorrelated signal

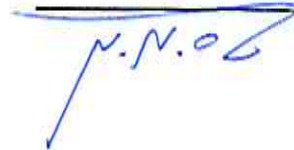
To whom it may concern:

Our 4x1 MIMO module FCC ID VQ5AMN35254 uses Space Time Block Codes for which different digital data is carried by each transmit antenna during any symbol period and therefore signals are completely uncorrelated.

Per KDB 662911 D01 Multiple Transmitter Output V01R02, the Directional gain of the module is the gain of one antenna.

Sincerely,

Signature: \_\_\_\_\_



Moshe Meyassed  
VP R&D

AMIMON U.S.	AMIMON Israel	AMIMON Japan	AMIMON Korea	AMIMON Taiwan	AMIMON China
Tel: +1 650 641 7178 2350	Tel: +972 9 962 9222 2	Tel: +81 3 3444 4305	Tel: +82 2 569 9183 706	Tel: +886-2-5551-1266	Tel: +86 755 33379058
Mission College Blvd.	Maskit St.	TK Gotanda Bldg 409,	DaerungPostTower2,	6F., No.6, Sec. 4,	Rm801, West Block, Coast
Suite 500,	Building D, 2nd Floor,	5-10-18 Higashi-Gotanda,	182-13, Guro-dong,	Hsinyi Rd.,	Cavenagh Building, No.12069
Santa Clara	P.O. Box 12618,	Shinagawa-ku,	Guro-gu,	Daan District,	Shennan Road, Nanshan District,
CA 95054	Herzlia 46733,	Tokyo 141-0022	Seoul, 152-790	Taipei City 106,	Shenzhen, 518054, Guangdong,
USA	Israel	Japan	Korea	Taiwan	China

WHDI is the new industry standard for multi-room wireless uncompressed HDTV connectivity.

www.amimon.com

www.whdi.com