



10 Mar 2021

Declaration for Uncorrelated Signal

To whom it may concern:

Amimon's baseband transmitter IC, part number **AMN2130**, uses Space Time Block Codes for which different digital data is carried by each transmit channel during any symbol period and therefore signals are completely uncorrelated.

The FCC ID: **VQSAMN41012** is either a two antennae transmitter or four antennae transmitter module uses only two or four channels, respectively, of the IC **AMN2130** where the channels are completely uncorrelated with the same scheme.

Per KDB D01 Multiple Transmitter Output v02r01, the Directional gain of the baseband IC **AMN2130** is the gain of one transmit channel.

Sincerely,

Signature:

A handwritten signature in black ink, appearing to be "Ron Yogev".

Ron Yogev

VP R&D

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