

## Antenna Declaration

Federal Communications Commission /  
Innovation, Science and Economic Development Canada

RE:

Antenna Declaration

EV77V90A (Model: ATAB8510B-V2.0)

FCC ID: 2ADHK77V90, IC: 20266-77V90

It's hereby declared that the model, ATAB8510B-V2.0, is only testing radiated and is accounted for as a result of the measurement such as field strength measurements on a part 15.249 or 15.231 device.

So the gain does not necessarily need to be verified. However, enough information regarding the construction of the antenna shall be provided.

The model ATAB8510B-V2.0 is only radiated measurements are used to show compliance with limits for fundamental and spurious emissions.


Antenna Brand name: Microchip

Antenna Model name: ATAB8510B-V2.0 loop antenna

Antenna Type: a PCB with a printed magnetic loop antenna

Antenna Frequency Range: 433.92 MHz

Sincerely yours,



Applicant Signature

Printed Name: HRUSHIKESH VASUKI

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