



## CONFIDENTIALITY REQUEST

October 3, 2013

Federal Communications Commission  
Equipment Authorization Branch  
7435 Oakland Mills Road  
Columbia, MD. 21046

Gentlemen:

Qmotion Incorporated respectfully requests confidentiality of certain materials provided with the submission of models **QAS-433, QAD-433, QAR-433, QFS-433, QFD-433, and QFR-433** under FCC ID: **2ABLX-433B96D570** in accordance with FCC Regulations 0.459. The confidentiality request applies to the 1) Schematic, 2) Detailed Operational Description, and 3) Detailed Block Diagram contained in this filing including the following exhibits.

13-0403 – Schematics – B.pdf  
13-0403 – System Block Diagram – B.pdf  
13-0403 – Theory of Operation – B.pdf

The **QAS-433, QAD-433, QAR-433, QFS-433, QFD-433, QFR-433** have been developed at considerable effort and expense by Qmotion Incorporated. These items are considered as Trade Secrets and, therefore, public access to the proprietary material could possibly result in duplication of equipment that could severely damage the company's business advantage.

I appreciate your assistance in this manner.

Sincerely,

A handwritten signature in black ink, appearing to read "David Ayer".

David Ayer  
RF Design Engineer

Qmotion™