



ROGERS LABS, INC.

4405 West 259th Terrace
Louisburg, KS 66053

September 19, 2006

Office of Engineering and Technology
Federal Communications Commission
Authorization and Evaluation Division
Columbia, MD 21046

Applicant: SPEEDCAM INC.
1755 Lexington Avenue
Deland, FL 32724

Re: Confidentiality Request regarding application for Certification of FCC ID: Q4X-HHTU1

Dear Sirs:

Short-term

Pursuant to DA 04-1705 of the Commission's public notice, we request **short-term confidential treatment** for the following information until 45 days after the Grant Date of Equipment Authorization in order to ensure sensitive business information remains confidential until the actual marketing of the device:

External Photos file MT16U External Photos.pdf
Internal Photos MT16U Internal Photo.pdf
Test Setup Photos MT16U Test setup Photo.pdf
User Manual MT16U manual.pdf

Permanent

SPEEDCAM INC. requests that the material in the **Parts List, Schematics, block diagram, and Operational Description** be withheld from public disclosure in accordance with Section 0.459 of the Commissions Rules, 47 C.F.R. 0.459, following grant of the application. In support of this request, SPEEDCAM INC. submits the following:

Parts List file MT16U Parts.pdf
Schematics files MT16U Schematic layout.pdf
MT16U Schematic diagram 1.pdf
MT16U Schematic diagram 2.pdf
Block Diagram MT16U Block Diagram.pdf
Operational Description MT16U Theory of operation.pdf

The above materials contain trade secrets and proprietary information not customarily released to the public. The public disclosure of these materials may be harmful to the applicant and provide unjustified benefits to its competitors.

The applicant understands that pursuant to Section 0.457 of the Rules, disclosure of this application and all accompanying documentation will not be made before the date of the Grant for this application. Should you require any further information, please contact the undersigned. Thank you for your consideration in this matter.

Sincerely,

Scot D Rogers

Scot Rogers