

Federal Communications Commission Authorisation and Evaluation Division 7435 Oakland Mills Road Columbia MD 21046

Subject: Request for Confidentiality

FCC ID: **XV2SC441001** 

To Whom It May Concern:

Pursuant to the provisions of Sections 0.457 and 0.459 of the Commission's rules (47 CFR §§ 0.457, 0.459), we request the Commission to treat the following attachments as confidential documents and withhold them from public disclosure indefinitely:

Schematic Diagram (file: CD101559\_1.pdf)
Block Diagram (file: SC441 Block Diagram.pdf)

Operational Description (file: TN00034 SC441 Operational Description.pdf)

Parts List (file: SC441C7411\_BOM\_ISM.pdf)

The above mentioned documents contain detailed system and equipment descriptions and are considered as proprietary information in operation of the equipment. The public disclosure of above documents might be harmful to our company and would give competitor an unfair advantage in the market.

Justifications for the maintaining confidentiality of internal photographs is that the equipment is a non-consumer device, being used for industrial telemetry.

In additional to above mentioned documents, pursuant to Public Notice DA 04-1705 of the Commission's policy, in order to comply with the marketing regulations in 47 CFR §2.803 and the importation rules in 47 CFR §2.1204, while ensuring that business sensitive information remains confidential until the actual marketing of newly authorized devices. We are requesting the commission to grant short-term confidentiality request on the following attachments until 27th December, 2009

External Photos Test Setup Photos

User's Manual V1.0 (file: ML000044 SC441 User Manual.pdf)

**Internal Photographs** 

It is our understanding that all measurement test reports, FCC ID label format and correspondence during certification review process cannot be granted as confidential documents and this information will be available for public review once the grant of equipment authorization is issued.

Regards

Anthony Carr Technical Director

A Can

Silicon Controls

12<sup>th</sup> November, 2009