

October 22, 2013

MiCOM Labs 440 Boulder Court , Suite 200 Pleasanton, CA 94566 USA Tel: +1 (925) 462-0304 FCC ID: S52-1-10-01-00-1

Dear Examiner:

I am writing to avoid the possibility of an inadvertent disclosure of proprietary information.

The accompanying Form 731 is being filed with the commission on our behalf by MiCOM Labs

Laboratories, Inc., a consulting and testing laboratory. Included as exhibits with the enclosed application are block diagrams, schematics, Bill of Materials (BOM), a detailed description of the theory of operation of the device and internal photos.

| • | Block Diagrams   |
|---|--|
|   | <ul> <li>Block diagram &amp; clock – iCell QuadPac 1x IP-RAN 1900MHZ AC.doc</li> </ul> |
| • | Schematics/PCB Layouts   |
|   | <ul> <li>QUADPAC_1x_Schematic_FCC_Merge.pdf</li> </ul>                                 |
| • | Theory of Operation/Technical Description  |
|   | <ul> <li>BD-TN-0109 Core2 1x QUADPAC Technical Description.pdf</li> </ul>              |
| • | Parts List (BOM) -   |
|   | o 24246792GS.pdf   |
|   | o 24246787GS.pdf   |
| • | Tune-Up/adjustment Procedures  |
|   | <ul> <li>Tune Up Procedure - iCell QuadPac 1x IP RAN 1900MHZ AC.pdf</li> </ul>         |
| • | Internal Photos  |
|   | <ul> <li>Internal pictures – iCell QuadPac 1x IP-RAN 1900MHZ AC.pdf</li> </ul>         |
| • | Detailed circuit/Operational/Functional Descriptions                                   |
|   | <ul> <li>D02693GS_A0 1X QuadPAC IP-RAN IIC Guide.pdf</li> </ul>                        |
|   |  |

It is our intention to provide MiCOM Labs TCB and the commission with a full disclosure of our product so that its merits can be evaluated. Indeed, we are pleased to provide any further information that the commission might wish to see. It is not our intention, however, to make our proprietary process a matter of public record.

In view of the fact that the block diagrams, schematics, and associated theory of operation disclose the mechanism of our process, we ask that these portions (block diagrams, schematics, and theory of operation) of our application be withheld from public inspection as provided under FCC section 0.457(d) and 0.459. These documents contain details of the proprietary operation of product. These details are not readily discernible - even to technically sophisticated individuals - from our hardware and constitute trade secrets.

We request therefore that these documents be segregated from the body of our evaluation report and withheld from public inspection.

Thank you for your attention. Please let the undersigned know if MiCOM Labs TCB or the Commission disagrees with our position or requires further justification.

Sincerely,

Phatha

Rundeep Chatha | Rundeep.chatha@starsolutions.com STAR SOLUTIONS | ATE Engineering Manager

Star Solutions International Inc., 4600 Jacombs Road, Richmond, BC V6V 3B1 Tel 604.276.0055 • Fax 604.303.8558 • www.starsolutions.com