

February 4, 2004

Attn: Reviewing Engineer  
Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

To whom it may concern,

This letter is an official request for confidentiality under FCC Rule Section 0.459.

FCC ID : ONZODU-2440-01

We request the following documents (10) be kept confidential. This material contains trade secrets and technical data critical to our market competitiveness. We do not want these documents to be accessible to the general public.

1. **ODUSpecification.pdf**; "Dragonwave Outdoor Radio (ODU)" technical specification covering this 2440 radio, 46 pages dated April 2, 2002.
2. **2440blockdiagram.pdf**; Block diagram of the Radio showing how the IF module, 2440mmW module and power supply are interconnected. 1 page.
3. **IFmodule schematic.pdf**; "Ensemble ODU-IF Schematic, PCB00000001, Rev E", 8 pages.
4. **2440mmW module schematic.pdf**; "Dragonlink RF module schematic, 2 pages dated May 2, 2002.
5. **Spurious Emissions.doc** "Suppression of Spurious Emissions, 24 GHz Radio", 2 pages.
6. **sampletestdatareport.pdf**; Sample of our Factory Acceptance Test data report.
7. **1BS162.pdf**, 970-0005-001, "Operator's Guide to the Fiberless™ System for ATM Networks", March 2001, 102 pages
8. **2BS162.pdf**, 970-0005-001, "Operator's Guide to the Fiberless™ System for ATM Networks", March 2001, 37 pages
9. **3BS162.pdf**, 970-0005-001, "Operator's Guide to the Fiberless™ System for ATM Networks", March 2001, 39 pages
10. **4BS162.pdf**, 970-0005-001, "Operator's Guide to the Fiberless™ System for ATM Networks", March 2001, 102 pages

Sincerely,

David Woodhead  
Dir. Strategic Radio Development  
Ensemble Communications, Inc.  
9890 Towne Centre Drive  
San Diego, CA 92121  
Phone: (858) 404-6552  
davidw@ensemble.com