

Marconi Commerce Systems Inc.

7300 W. Friendly Avenue P. O. Box 22087 Greensboro, NC 27420-2087 USA

Telephone: 336 547 5000

Fax: 336 292 8871 Telex: 4949970

Web site: www.marconicommerce.com

Federal Communications Commission 445 Twelfth St., S.W. Washington, D.C. 20554 3/20/2001

To Whom It May Concern:

In reference to FCC ID N6SMRIR4, Marconi Commerce Systems is requesting confidentiality for schematic diagrams.

Marconi Commerce Systems posted file: N6SMRIR4 Electrical Schematics

Texas Instruments posted files on behalf of Marconi Commerce Systems as follows:

- Electrical schematics of Data Control Board Assembly RI-CTL-DUSA-00. (RICTLDUSA00.pdf, Adobe Acrobat file *.pdf, 16 pages total)
- Electrical Schematics of LF Transmitter Module Board RI-Mod-048A. (RIMOD048A.pdf, Adobe Acrobat file *.pdf, 6 pages total). Document open password is "ONLY" (case sensitive)
- Electrical Schematics of Data Control Board 9795108-0003/0004. (9795108.pdf, Adobe Acrobat file *.pdf, 20 pages total).
- Electrical Schematics of Microreader Board RI-STU-MRD1. (RISTUMRD1.pdf, Adobe Acrobat file *.pdf, 1 page total)

This request is being made under the provisions of Section 0.457(d) of the Commission's rules, and Section 552(b)(4) of the Freedom of Information Act. These schematic diagrams are proprietary and not customarily released to the public. As a matter of fact, those schematics involving the Texas Instruments series 5000 components were posted directly by TI (even Marconi Commerce Systems is not privileged to view them).

These schematic diagrams should fall within the scope of Section 552(b)(4) as trade secrets, Under the provisions of Section 0.457(d), these schematic diagrams should not be routinely available for public inspection.

Sincerely, Lester Ward (Manager of Reliability Engineering)

Lecter Ward