

Marstech Limited

11 Kelfield Street, Etobicoke, Ontario, Canada, M9W 5A1

Telephone (416) 246-1116, Fax (416) 246-1020

Authorized by:

Professional Engineers
Ontario

Engineering &
Administrative



Testing For FCC
Submissions/Verifications

Quality Control
Approved Test Facility



TEST REPORT

| | | | | |
|---|---|--------------|---|--------|
| REPORT DATE: | 09 March 2005 | | REPORT NO: | 24298D |
| CONTENTS: | See Table of Contents | | | |
| SUBMITTOR: | ATLINKS USA, Inc. 101 West 103 rd Street Indianapolis, IN 46290-1102 USA | | | |
| SUBJECT: | Model No: 25831XXX-A (Base) | | | |
| | FCC ID: G9H2-5831A (Base) | | | |
| TEST SPECIFICATION | CFR 47 FCC Part 15 FCC DA 00-705 "Filing and Measurement Guidelines for Frequency Hopping Spread Spectrum Systems." NOTE: Tests Conducted Are "Type" Tests. | | | |
| DATE SAMPLE RECEIVED: | 17 December 2004 | DATE TESTED: | 22 February 2005; 02 & 04 March 2005 | |
| RESULTS: | Equipment tested complies with referenced specifications. EUT also meets the new rules (150KHz to 30MHz) FCC Power Line Conducted Limits. | | | |
| ALTERATIONS | None | | | |
| Tested by: | Zd. Chang | Approved by: | Robert G. Marshall, P. Eng. | |
| | | Date: | March 11/05 | |
| THIS REPORT SHALL NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT THE WRITTEN APPROVAL OF MARSTECH LIMITED. This report was prepared by Marstech Limited for the account of the "Submittor". The material in it reflects Marstech's judgement in light of the information available to it at the time of preparation. Any use which a Third Party makes of this report, or any reliance on decisions to be made based on it, are the responsibility of such Third Parties. Marstech accepts no responsibility for damages, if any, suffered by any Third Party as a result of decisions made or actions based on this report. | | | | |