

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

CERTIFIED
 UL
 AGENCY
 Testing For FCC
 Submissions/Verifications

Industry Canada
 Approved Test Facility

Qualified
 CST
 Facility

TEST REPORT			
REPORT DATE:	05 January 2005		
CONTENTS:	See Table of Contents		
SUBMITTOR:	ATLINKS USA, Inc. 101 West 103 rd Street Indianapolis, IN 46290-1102 USA		
SUBJECT:	Model No:	27995XXX-A (Base Unit) [The RF module of Model 27995XXX-A is the same as previously registered Model 27923XXX-A. The base, main unit of Model 27995XXX-A is similar to previously registered Model 27933XXX-A except for model designation, addition of answering machine and component/circuit/pcb layout changes.]	
	FCC ID:	G9H2-7923A	
TEST SPECIFICATION	FCC CFR 47 Part 15 NOTE: Tests Conducted Are "Type" Tests.		
DATE SAMPLE RECEIVED:	10 December 2004; and 11 January 2005	DATE TESTED:	16 & 17 Dec. 2004; and 12 January 2005
RESULTS:	Equipment tested complies with referenced specification. Please also note that the Model 27995XXX-A meets the new rules (150KHz to 30MHz) FCC Power Line Conducted Limits.		
ALTERATIONS	None		
Tested by:	<i>Ed. Chang</i>	Approved by:	<i>Ed. Chang</i> Robert G. Marshall, P. Eng.
	Edward Chang	Date:	<i>14 Jan. 2005</i>
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			